#### Federico Benvenuto

Start date: 7 Dec 2015 → 10 Dec 2015

Sampsa Pursiainen (Host)

Department of Mathematics

## **Description**

Host for Ms. Sara Garbarino, MSc, and Mr. Federico Benvenuto, MSc

Activity: Hosting a visitor

#### Sara Garbarino

Start date: 7 Dec 2015 → 10 Dec 2015

Sampsa Pursiainen (Host)

**Department of Mathematics** 

#### Description

Host for Ms. Sara Garbarino, MSc, and Mr. Federico Benvenuto, MSc

Activity: Hosting a visitor

## Complex Variables and Elliptic Equations (Journal)

Period: 6 Dec 2015

Sirkka-Liisa Eriksson (Reviewer)

**Department of Mathematics** 

### Description

Reviewer of a scientific article

## Related journal

#### Complex Variables and Elliptic Equations

1747-6933

Scopus rating (2018): CiteScore 0.91 SJR 0.746 SNIP 1.129

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## University of Oxford

Period: 29 Nov 2015 → 12 Dec 2015

Lassi Paunonen (Visitor)

Department of Mathematics

#### Description

Academic Visitor

Activity: Visiting an external institution > Visit abroad

### Advances in Applied Clifford Algebras (Journal)

Period: 20 Oct 2015

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

#### Description

A reviewer a manuscript

## Related journal

#### Advances in Applied Clifford Algebras

0188-7009

Scopus rating (2018): CiteScore 0.9 SJR 0.4 SNIP 0.899

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### GNSS orbit prediction and Parametric Fingerprint Positioning Methods Using Crowdsourced Data

Period: 13 Oct 2015 Simo Ali-Löytty (Speaker)

**Department of Mathematics** 

Documents:

IPAMaliloytty2015TraffecEstimation

#### Related event

Workshop II: Traffic Estimation

 $12/10/15 \rightarrow 16/10/15$  Los Angeles, United States

Activity: Talk or presentation > Invited lecture

#### Poster: Bayesian Methods for Hybrid Positioning

Period: 13 Oct 2015

Simo Ali-Löytty (Contributor)

Department of Mathematics

#### Description

Poster: Bayesian Methods for Hybrid Positioning

Documents: ipam2015\_poster

#### Related event

#### Workshop II: Traffic Estimation

 $12/10/15 \rightarrow 16/10/15$  Los Angeles, United States

Activity: Talk or presentation > Conference presentation

#### **External organisation**

Period: 12 Oct 2015 → 16 Oct 2015

Simo Ali-Löytty (Contributor)

Department of Mathematics

#### Description

Workshop II: Traffic Estimation

Activity: Visiting an external institution > Visit abroad

#### Journal of Aerospace Engineering (Journal)

Period: 11 Sep 2015

Reza Ghabcheloo (Reviewer)

Department of Intelligent Hydraulics and Automation

Research group: Field robotics and control

### Related journal

#### Journal of Aerospace Engineering

0893-1321

Scopus rating (2018): CiteScore 1.75 SJR 0.429 SNIP 0.886

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### Matemaattisten STACK-tehtävien laadinta

Period: 20 Aug 2015

Simo Ali-Löytty (Speaker)

Department of Mathematics

Research group: MAT Positioning

Documents:

Matemaattisten STACK -tehtävien laadinta

#### Related event

**Peda-forum 2015** 20/08/15 → 21/08/15 Helsinki, Finland

Activity: Talk or presentation > Conference presentation

#### IEEE Transactions on Automatic Control (Journal)

Period: 18 Aug 2015

Alpo Antti Petteri Laakkonen (Reviewer)

Department of Mathematics

#### Related journal

#### **IEEE Transactions on Automatic Control**

0018-9286

Scopus rating (2018): CiteScore 6.72 SJR 3.233 SNIP 2.626

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Free Boundary Problem in 3D Geometry

Period: 12 Aug 2015

Jukka-Pekka Humaloja (Speaker)

**Department of Mathematics** 

#### Description

We present a numerical method for detecting perfectly conducting objects in a homogeneous medium in 3D. The method is based on minimizing an objective function that depends on Cauchy data given on the surface of a sensor, near which the conducting objects are located. The objective function is derived from Green's second identity with the fundamental solution of the three-dimensional Laplacian. The functional has linear and nonlinear parts, which is utilized in the minimization.

#### Related event

## ICIAM2015 8th International Congress on Industrial and Applied Mathematics

 $10/08/15 \rightarrow 14/08/15$ 

Beijing, China

Activity: Talk or presentation > Conference presentation

## 10 International ISAAC conference

Period: 5 Aug 2015

Sirkka-Liisa Eriksson (Member)

**Department of Mathematics** 

#### Description

Chair person of a session Quaternic and Clifford analysis

## Related event

#### 10 International ISAAC conference

 $3/08/15 \rightarrow 8/08/15$  Macau, Macao

Activity: Participating in or organising an event > Chair of workshop, panel, session or tutorial

## Inverse Problems (Journal)

Period: 27 Jul 2015

Sampsa Pursiainen (Reviewer)

#### Department of Mathematics

#### Related journal

#### **Inverse Problems**

0266-5611

Scopus rating (2018): CiteScore 2.12 SJR 1.046 SNIP 1.311

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Bergische Universität Wuppertal

Period: 19 Jul 2015 → 24 Jul 2015 Jukka-Pekka Humaloja (Student)

Department of Mathematics

#### Description

Summer School - Semigroups for Dynamical Systems: Perturbation, Positivity, Networks

A summer school on semigroups for dynamical systems with topics on perturbation theory, positive semigroups, and transport and diffusion in networks. The course included daily lectures and three exercise sessions where the participants solved related problems in groups.

Activity: Visiting an external institution > Studies abroad

#### On Robust Output Regulation for Continuous-Time Periodic Systems

Period: 8 Jul 2015

Lassi Paunonen (Speaker)

Department of Mathematics

#### Related event

#### SIAM Conference on Control and Its Applications

1/01/00 → 10/07/15 Paris, France

Activity: Talk or presentation > Conference presentation

## International Journal of Robust and Nonlinear Control (Journal)

Period: 19 Jun 2015

Seppo Pohjolainen (Reviewer)

**Department of Mathematics** 

#### Related journal

## International Journal of Robust and Nonlinear Control

1049-8923

Scopus rating (2018): CiteScore 4.81 SJR 1.716 SNIP 1.664

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Advances in Applied Clifford Algebras (Journal)

Period: 18 Jun 2015

Sirkka-Liisa Eriksson (Reviewer)

**Department of Mathematics** 

### Description

A reviewer of a manuscript

#### Related journal

### Advances in Applied Clifford Algebras

0188-7009

Scopus rating (2018): CiteScore 0.9 SJR 0.4 SNIP 0.899

## SIAM Conference on Control and Its Applications

Period: 8 Jun 2015

Seppo Pohjolainen (Member)

**Department of Mathematics** 

#### Description

Program Committee member

#### Related event

#### SIAM Conference on Control and Its Applications

 $1/01/00 \rightarrow 10/07/15$ 

Paris, France

Activity: Participating in or organising an event > Membership of a scientific or program committee of a conference or seminar

#### Fractional approach to robust regulation: The Fractional Ideal Approach for SISO Systems

Period: 5 Jun 2015

Alpo Antti Petteri Laakkonen (Speaker)

Department of Mathematics

#### Related event

#### **TUT Systems Theory Workshop 2015**

 $5/06/15 \rightarrow 5/06/15$ Tampere, Finland

Activity: Talk or presentation > Public talk

## The Internal Model Principle for Regular Linear Systems

Period: 5 Jun 2015

Lassi Paunonen (Speaker)

Department of Mathematics

#### Related event

## **TUT Systems Theory Workshop 2015**

 $5/06/15 \rightarrow 5/06/15$  Tampere, Finland

Activity: Talk or presentation > Conference presentation

## Data-driven animation, interactive 3D models and social media in forest research

Period: 28 May 2015

Markku Åkerblom (Speaker)

Research group: MAT Inverse Problems

**Department of Mathematics** 

### Related event

## The 17th IBFRA Conference

24/05/15 → 29/05/15 Rovaniemi, Finland

Activity: Talk or presentation > Conference presentation

#### Journal of Analysis and Applications (Journal)

Period: 15 May 2015

Lassi Paunonen (Reviewer)

#### Department of Mathematics

### Related journal

## Journal of Analysis and Applications

0972-5954

Scopus rating (2018): CiteScore 0.23 SJR 0.103 SNIP 0.093

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### Hidden Mathematics (Piilossa oleva matematiikka)

Period: 7 May 2015 Simo Ali-Löytty (Speaker)

**Department of Mathematics** 

Research group: MAT Positioning

#### Description

"Studia generalia"-lecture

#### Related external organisation

#### Tampereen Lyseon lukio

Finland

Activity: Talk or presentation > Invited lecture

#### Port-Hamiltonian Systems

Period: 6 May 2015

Jukka-Pekka Humaloja (Speaker)

**Department of Mathematics** 

## Description

Talk on first-order, linear port-Hamiltonian systems with boundary control and observation.

#### Related event

## **TUT Systems Theory Workshop 2015**

 $5/06/15 \rightarrow 5/06/15$  Tampere, Finland

Activity: Talk or presentation > Conference presentation

## Reduced Order Internal Models in Robust Output Regulation

Period: 13 Apr 2015

Lassi Paunonen (Invited lecturer)

**Department of Mathematics** 

#### Related event

## **Oxford Control Theory Seminar**

 $13/04/15 \rightarrow 13/04/15$  Oxford, United Kingdom

Activity: Talk or presentation > Invited lecture

#### Pre-examination of "Robust Regulation of Control Systems" by R. Saij

Period: 4 Apr 2015 → 5 Jun 2015 Lassi Paunonen (Examiner)

**Department of Mathematics** 

## Research group: MAT Mathematical and semantic modelling

Activity: Examination > Pre-examination of dissertation or acting as opponent to doctoral students

## Massive-scale tree modelling from TLS data

Period: 25 Mar 2015

Markku Åkerblom (Speaker)

Research group: MAT Inverse Problems

Department of Mathematics

#### Related event

## PIA15 + HRIGI15

25/03/15 → 27/03/15 Munich, Germany

Activity: Talk or presentation > Conference presentation

## Robustness of Strong Stability of Semigroups with Applications in Control Theory

Period: 3 Mar 2015

Lassi Paunonen (Invited lecturer)

Department of Mathematics

#### Description

An invited lecture at the Oxford Functional Analysis Seminar. The lecture was broadcast live to University of Warsaw in Poland and University of Dresden in Germany.

#### Related event

## Oxford Functional Analysis Seminar

 $3/03/15 \rightarrow 3/03/15$ Oxford, United Kingdom

Activity: Talk or presentation > Invited lecture

#### University of Oxford

Period: 25 Feb 2015 → 21 Apr 2015

Lassi Paunonen (Visitor)

**Department of Mathematics** 

#### Description

## Invited Academic Visitor

Activity: Visiting an external institution > Visit abroad

## Lumat (Journal)

Period: 9 Feb 2015 → 3 Dec 2015 Sirkka-Liisa Eriksson (Reviewer)

**Department of Mathematics** 

## Description

a referee for the 11th biannual Conference of the European Science Education Research Association (ESERA) in Helsinki (August 31–September 4, 2015).

## Related journal

#### Lumat

2323-7112

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

#### International Journal of Robust and Nonlinear Control (Journal)

Period: 31 Jan 2015

Seppo Pohjolainen (Reviewer)

#### Department of Mathematics

## Related journal

#### International Journal of Robust and Nonlinear Control

1049-8923

Scopus rating (2018): CiteScore 4.81 SJR 1.716 SNIP 1.664

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### **External organisation**

Period: 5 Jan 2015 → 9 Jan 2015 Simo Ali-Löytty (Contributor)

Department of Mathematics

#### Description

Study Group Meeting

Activity: Visiting an external institution > Visit abroad

## **Hyperbolic Function Theory**

Period: 2015

Sirkka-Liisa Eriksson (Speaker)

Department of Mathematics

#### **Description**

Invited speaker

#### Related event

#### Colloquim in the hour of John Ryan, 8-9.10.2015

 $8/10/15 \rightarrow 9/10/15$  Freiberg, Germany

Activity: Talk or presentation > Conference presentation

## Journal of Computational and Applied Mathematics (Journal)

Period: 2015

Lassi Paunonen (Reviewer)

**Department of Mathematics** 

### Related journal

#### **Journal of Computational and Applied Mathematics**

0377-0427

Scopus rating (2018): CiteScore 2.15 SJR 0.849 SNIP 1.419

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Projektioppiminen

Period: 2015

Sirkka-Liisa Eriksson (Speaker)

## Department of Mathematics

Links:

http://luma.fi/tapahtumat/3392/valtakunnalliset-luma-paivat-opettajille-ja-muille-opetuksen-ystaville

## Related event

## Valtakunalliset LUMA-päivät Joensuu

 $1/06/15 \rightarrow 3/06/15$  Joensuu, Finland

Activity: Talk or presentation > Conference presentation

## **Quaternionic Hyperbolic Function Theory**

Period: 2015 → ...

Sirkka-Liisa Eriksson (Speaker)

#### Department of Mathematics

Links:

http://www.fst.umac.mo/conference/isaac2015/index.html (The conference webpage)

#### Related event

#### 10th international ISAAC in Macao

 $3/08/15 \rightarrow 8/08/15$  Macao, Macao

Activity: Talk or presentation > Conference presentation

#### SIAM, Society for Industrial and Applied Mathematics (Publisher)

Period: 2015

Alpo Antti Petteri Laakkonen (Reviewer)

Department of Mathematics

#### **Related Publisher**

## SIAM, Society for Industrial and Applied Mathematics

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

#### Inversiopäivä 2014 Tampere Finland

Period: 9 Dec 2014 → 11 Dec 2014 Markku Åkerblom (Organiser)

Department of Mathematics

## Related event

## Inversiopäivä 2014 Tampere Finland

 $1/01/14 \rightarrow \dots$ 

Activity: Participating in or organising an event > Membership of a scientific or program committee of a conference or seminar

## Universität Paderborn

Period: 24 Aug 2014 → 31 Aug 2014 Jukka-Pekka Humaloja (Student)

Department of Mathematics

### Description

ECMI Modelling Week 2014

Students from ECMI institutions in all European countries work together in groups on projects defined and supervised jointly by academic and industrial cooperation partners, and thus find out how mathematics contributes to the solutions of currently relevant industrial problems.

Activity: Visiting an external institution > Studies abroad

#### On Detecting the Shape of an Unknown Object in an Electric Field

Period: 12 Jun 2014

Jukka-Pekka Humaloja (Speaker)

Department of Mathematics

## Description

The problem discussed in this paper is detecting the shape of an unknown object in a 2-dimensional static electric field. For simplicity, the problem is defined in a partially rectangular domain, where on a part of the boundary the potential and/or its normal derivative are known. On the other part of the boundary the boundary curve is unknown, and this curve is

to be determined. The unknown part of the boundary curve describes the shape of the unknown object. The problem is defined in the complex plane by an analytic function w=f(z)=u(x,y)+iv(x,y) with the potential u as its real part. Then the inverse function is given as  $f^{-1}(w)=x(u,v)+iy(u,v)$ , where the functions x and y are harmonic in a rectangle with an unknown boundary condition on one boundary. The alternating-field technique is used to solve the unknown boundary condition.

## Related event

## ECMI 2014, 18th European Conference on Mathematics in Industry, 9.-13.6.2014, Taormina - Sicily, Italy $1/01/14 \rightarrow ...$

Activity: Talk or presentation > Conference presentation

#### Inverse problem in electrostatics with free boundary

Period: 10 Jan 2014

Jukka-Pekka Humaloja (Speaker)

Department of Mathematics

#### Description

Consider an electrical potential u satisfying Laplace's equation on a plane region with mixed boundary conditions. We are interesting in solving a parametrization for one of the domain's boundary curves based on Cauchy data on the opposite boundary The problem is solved with a variation of alternating field technique on inverted plane. Let v be the harmonic conjugate of u. Then the function u(x, y) + iv(x, y) is analytic and it has an inverse x(u, v) + iy(u, v). The functions x and y satisfy Laplace's equation on a rectangle, and the unknown boundary curve maps to unknown boundary conditions in the rectangle. The unknown boundary conditions are solved using the alternating-field technique.

#### Related event

## FinEst Math 2014, Finnish-Estonian Mathematical Colloquium 2014, 9-10 January, 2014

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

## 21st International Symposium on Mathematical Theory of Networks and Systems, MTNS 2014, July 7-11, 2014, Groningen, the Netherlands

Period: 1 Jan 2014 → 11 Jul 2014 Seppo Pohjolainen (Member)

Department of Mathematics

#### Description

Member of International Program Committee

#### Related event

## 21st International Symposium on Mathematical Theory of Networks and Systems, MTNS 2014, July 7-11, 2014, Groningen, the Netherlands

1/01/14 → ...

Activity: Participating in or organising an event > Membership of a scientific or program committee of a conference or seminar

## 11th Workshop on Positioning, Navigation and Communication 2014, WPNC'14, Dresden, Germany, March 12-13, 2014 (Journal)

Period: 2014

Simo Ali-Löytty (Reviewer)

Research group: MAT Positioning

Department of Mathematics

#### Related journal

11th Workshop on Positioning, Navigation and Communication 2014, WPNC'14, Dresden, Germany, March 12-13, 2014 Activity: Publication peer-review and editorial work > Reviewer of Conference Article

#### 19th IFAC World Congress, 24-29 August, 2014, Cape Town, South Africa (Journal)

Period: 2014

Seppo Pohjolainen (Reviewer)

**Department of Mathematics** 

## Related journal

#### 19th IFAC World Congress, 24-29 August, 2014, Cape Town, South Africa

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

## 21st International Symposium on Mathematical Theory of Networks and Systems, MTNS 2014, July 7-11, 2014, Groningen, The Netherlands (Journal)

Period: 2014

Seppo Pohjolainen (Reviewer)

Department of Mathematics

#### Related journal

## 21st International Symposium on Mathematical Theory of Networks and Systems, MTNS 2014, July 7-11, 2014, Groningen, The Netherlands

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

#### 3D Forest Information: models and error

Period: 2014

Pasi Raumonen (Speaker)

Department of Mathematics

#### Related event

#### 20th Inverse Days 2014, Tampere, 9-11 December, 2014. Abstracts

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

## 3D Forest Information: models and error

Period: 2014

Mikko Kaasalainen (Speaker)

**Department of Mathematics** 

## Related event

#### 20th Inverse Days 2014, Tampere, 9-11 December, 2014. Abstracts

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

#### 3D Forest Information: models and error

Period: 2014

Markku Åkerblom (Speaker)

**Department of Mathematics** 

#### Related event

## 20th Inverse Days 2014, Tampere, 9-11 December, 2014. Abstracts

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

#### 3D modelling from laser scanner data

Period: 2014

Pasi Raumonen (Speaker)

#### Department of Mathematics

#### Related event

## 1st Working group Meeting on TLS applications for forestry, January 15th, 2014, Farnham, UK

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

#### 53rd IEEE Conference on Decision and Control, 15-17 December, 2014, Los Angeles, CA, USA (Journal)

Period: 2014

Lassi Paunonen (Reviewer)

**Department of Mathematics** 

### Related journal

## 53rd IEEE Conference on Decision and Control, 15-17 December, 2014, Los Angeles, CA, USA

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

#### ACM 2014, Asteroids, Comets, Metors

Period: 2014

Mikko Kaasalainen (Member)

Department of Mathematics

#### Related event

#### ACM 2014, Asteroids, Comets, Metors

1/01/14 → ...

Activity: Participating in or organising an event > Membership of a scientific or program committee of a conference or seminar

#### **ACM Transactions on Embedded Computing Systems (Journal)**

Period: 2014

Henri Hansen (Reviewer)

Department of Mathematics

## Related journal

## ACM Transactions on Embedded Computing Systems

Scopus rating (2018): CiteScore 1.6 SJR 0.326 SNIP 0.869

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Acta Mathematica Scientia (Journal)

Period: 2014

Sirkka-Liisa Eriksson (Reviewer)

**Department of Mathematics** 

## Related journal

#### Acta Mathematica Scientia

0252-9602

Scopus rating (2018): CiteScore 0.92 SJR 0.587 SNIP 0.761

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Advances in Applied Clifford Algebras (Journal)

Period: 2014

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

#### Related journal

## Advances in Applied Clifford Algebras

0188-7009

Scopus rating (2018): CiteScore 0.9 SJR 0.4 SNIP 0.899

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### **AMS Mathematical Reviews (Journal)**

Period: 2014

Antti Valmari (Reviewer)

**Department of Mathematics** 

## Related journal

#### **AMS Mathematical Reviews**

Activity: Publication peer-review and editorial work > Reviewer of Other Manuscript

## Annals of Botany (Journal)

Period: 2014

Mikko Kaasalainen (Reviewer)

**Department of Mathematics** 

## Related journal

#### **Annals of Botany**

0305-7364

Scopus rating (2018): CiteScore 4.24 SJR 1.705 SNIP 1.697

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## An Overview od Math Education for STEM cisciplines in EU

Period: 2014

Seppo Pohjolainen (Speaker)

Department of Mathematics

## Related event

## MetaMath Project Meeting, Kazan, Russia, 8.-10.12.2014

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

## An overview on Math Education for STEM disciplines EU

Period: 2014

Seppo Pohjolainen (Speaker)

Department of Mathematics

#### Related event

## MathGear Project meeting, 3.-5.12.2014, Georgian Tehnical University, Tbilisi, Georgia

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

## A Paraconsistent Version of Pavelka's Fuzzy Logic

Period: 2014

Esko Turunen (Speaker)

**Department of Mathematics** 

#### Seminarios GLTA-CLE e Colloquia Logicae, 17.11.2014

1/01/14 → ...

Activity: Talk or presentation > Public talk

#### **Applied Mathematics and Computation (Journal)**

Period: 2014

Sirkka-Liisa Eriksson (Reviewer)

**Department of Mathematics** 

## Related journal

#### **Applied Mathematics and Computation**

0096-3003

Scopus rating (2018): CiteScore 3 SJR 0.927 SNIP 1.544

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Asiantuntijalausunto: Dosentuuri

Period: 2014

Seppo Pohjolainen (Examiner)

#### **Department of Mathematics**

Activity: Examination > Statement of assessment of docentship

## Asiantuntijalausunto: Dosentuuri

Period: 2014

Seppo Pohjolainen (Examiner)

#### **Department of Mathematics**

Activity: Examination > Statement of assessment of docentship

## Astronomy and Astrophysics (Journal)

Period: 2014

Mikko Kaasalainen (Reviewer)

**Department of Mathematics** 

#### Related journal

### Astronomy and Astrophysics

0004-6361

Scopus rating (2018): CiteScore 4.54 SJR 2.527 SNIP 1.233

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### Astrophysical Journal (Journal)

Period: 2014

Mikko Kaasalainen (Reviewer)

**Department of Mathematics** 

#### Related journal

## **Astrophysical Journal**

0004-637X

Scopus rating (2018): CiteScore 5.1 SJR 2.741 SNIP 1.192

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### Avaruuden tuntematon

Period: 2014

Mikko Kaasalainen (Interviewee)

**Department of Mathematics** 

#### Related external organisation

#### Ilta-Sanomat, 7.8.2014

Activity: Other > Media appearance

#### British Journal of Health Informatics and Monitoring (Journal)

Period: 2014

Robert Piche (Reviewer)

Research group: MAT Positioning

Department of Automation Science and Engineering

#### Related journal

## British Journal of Health Informatics and Monitoring

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Bulletin of the Iranian mathematical society (Journal)

Period: 2014

Esko Turunen (Reviewer)

**Department of Mathematics** 

#### Related journal

#### Bulletin of the Iranian mathematical society

1018-6301

Scopus rating (2018): CiteScore 0.38 SJR 0.255 SNIP 0.543

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Cauchy type integral formulas for k-hypermonogenic functions

Period: 2014

Sirkka-Liisa Eriksson (Speaker)

Department of Mathematics

## Related event

# 10th International Conference on Clifford Algebras and their Applications in Mathematical Physics, ICCA10, Tartu, Estonia, 4-9 August, 2014

 $1/01/14 \rightarrow \dots$ 

Activity: Talk or presentation > Conference presentation

## Cauchy Type of Theorem in Hyperbolic Function Theory

Period: 2014

Sirkka-Liisa Eriksson (Speaker)

Department of Mathematics

## Related event

## 30th International Colloquium on Group Theoretical Methods in Physics, 14-18 July, 2014, Ghent, Belgium $1/01/14 \rightarrow ...$

Activity: Talk or presentation > Conference presentation

#### **Chinese Optics Letters (Journal)**

Period: 2014

Mikko Kaasalainen (Reviewer)

Department of Mathematics

#### Related journal

## **Chinese Optics Letters**

1671-7694

Scopus rating (2018): CiteScore 1.51 SJR 0.537 SNIP 0.784

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### Churyn kaksoisydin

Period: 2014

Mikko Kaasalainen (Interviewee)

Department of Mathematics

Links

http://www.tiedetuubi.fi/?q=node/894

#### Related external organisation

#### Tiedetuubi, 15.7.2014

Activity: Other > Media appearance

#### Complex Analysis and Operator Theory (Journal)

Period: 2014

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

## Related journal

#### **Complex Analysis and Operator Theory**

Scopus rating (2018): CiteScore 0.72 SJR 0.459 SNIP 0.889

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Complex Variables and Elliptic Equations (Journal)

Period: 2014

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

#### Related journal

## Complex Variables and Elliptic Equations

1747-6933

Scopus rating (2018): CiteScore 0.91 SJR 0.746 SNIP 1.129

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Connecting Fuzzy Sets and Pavelka's Fuzzy Logic

Period: 2014

Esko Turunen (Speaker)

**Department of Mathematics** 

Research Community on Data-to-Decision (D2D)

#### Related event

# Logic, Algebra and Truth Degrees 2014, LATD 2014, Fourth Conference of the working group on Mathematical Fuzzy Logic, 16-19 July, 2014, Wien, Austria

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

#### Curriculum and Education in Finland

Period: 2014

Simo Ali-Löytty (Speaker)

Research group: MAT Positioning

Department of Mathematics

#### Related event

## Mathematics Education and Working Life Relevance in East-Africa, 31.7.-5.8.2014, Nairobi, Kenya

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

#### Distinguished Lectures on Inverse problems 2014

Period: 2014

Mikko Kaasalainen (Member)

**Department of Mathematics** 

#### Related event

#### Distinguished Lectures on Inverse problems 2014

1/01/14 → ...

Activity: Participating in or organising an event > Membership of a scientific or program committee of a conference or seminar

#### **Education in Finland**

Period: 2014

Janne Kauhanen (Speaker)

Department of Mathematics

#### Related event

## HEI ICI Mathematics Education and Working Life Relevance in East-Africa, Kampala 2014 Workshop, 8.-12.12.2014 $1/01/14 \rightarrow ...$

Activity: Talk or presentation > Conference presentation

## Equal opportunities in education of science, mathematics and technology

Period: 2014

Sirkka-Liisa Eriksson (Speaker)

Department of Mathematics

#### Related event

## Justice and Solarity: The European Utopia in a Globalising Era. International Symposium. Kuopio, 2-3 September, 2014 $1/01/14 \rightarrow ...$

Activity: Talk or presentation > Conference presentation

#### Evaluation of research proposal

Period: 2014

Seppo Pohjolainen (Reviewer)

#### **Department of Mathematics**

Activity: Examination > Evaluation of funding applications

# External examiner (opponent) of doctoral thesis of Anup Dhita "Reliability Improvement of Sensors Used in Personal Navigation Devices"

Period: 2014

Robert Piche (Examiner)

Research group: MAT Positioning

Department of Automation Science and Engineering

## Forest modelling and big data

Period: 2014

Mikko Kaasalainen (Speaker)

Department of Mathematics

#### Related event

## Future Science & Technology Day, 24 September, 2014, TUT, Tampere, Finland

1/01/14 → ...

Activity: Talk or presentation > Public talk

## From Fuzzy Sets to Mathematical Fuzzy Logic

Period: 2014

Esko Turunen (Speaker)

Department of Mathematics

#### Related event

## Scandinavian Logic Symposium 2014, 25-27 August, 2014, Tampere, Finland

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

#### Fuzzy Sets and Systems (Journal)

Period: 2014

Esko Turunen (Reviewer)

**Department of Mathematics** 

## Related journal

#### **Fuzzy Sets and Systems**

0165-0114

Scopus rating (2018): CiteScore 3.59 SJR 1.347 SNIP 1.885

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## General Factorization Approach to Frequency Domain Robust Regulation

Period: 2014

Alpo Antti Petteri Laakkonen (Speaker)

Department of Mathematics

#### Related event

## Seminar on Algebraic Systems Theory, 10.6.2014, Inria Research Centre

1/01/14 → ...

Activity: Talk or presentation > Public talk

## Handbook of Mathematical Fuzzy Logic (Journal)

Period: 2014

Esko Turunen (Reviewer)

**Department of Mathematics** 

## Related journal

## Handbook of Mathematical Fuzzy Logic

Activity: Publication peer-review and editorial work > Reviewer of Other Manuscript

#### Hyperbolic function theory

Period: 2014

Sirkka-Liisa Eriksson (Speaker)

**Department of Mathematics** 

#### Related event

#### IWOTA 2014, 14-18 July, 2014, Amsterdam, the Netherlands

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

#### Hyperbolic Function Theory

Period: 2014

Sirkka-Liisa Eriksson (Speaker)

Department of Mathematics

#### Related event

## Invited talk at the University of Macau, Macao

1/01/14 → ...

Activity: Talk or presentation > Public talk

## Icarus (Journal)

Period: 2014

Mikko Kaasalainen (Reviewer)

**Department of Mathematics** 

## Related journal

#### **Icarus**

0019-1035

Scopus rating (2018): CiteScore 3.44 SJR 2.241 SNIP 1.239

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## **IEEE Transactions on Automatic Control (Journal)**

Period: 2014

Lassi Paunonen (Reviewer)

**Department of Mathematics** 

#### Related journal

#### **IEEE Transactions on Automatic Control**

0018-9286

Scopus rating (2018): CiteScore 6.72 SJR 3.233 SNIP 2.626

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## **IEEE Transactions on Automatic Control (Journal)**

Period: 2014

Seppo Pohjolainen (Reviewer)

**Department of Mathematics** 

## Related journal

#### **IEEE Transactions on Automatic Control**

0018-9286

Scopus rating (2018): CiteScore 6.72 SJR 3.233 SNIP 2.626

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### IEEE Transactions on Automatic Control (Journal)

Period: 2014

Alpo Antti Petteri Laakkonen (Reviewer)

**Department of Mathematics** 

## Related journal

#### **IEEE Transactions on Automatic Control**

0018-9286

Scopus rating (2018): CiteScore 6.72 SJR 3.233 SNIP 2.626

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (Journal)

Period: 2014

Henri Hansen (Reviewer)

Department of Mathematics

### Related journal

## IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems

0278-0070

Scopus rating (2018): CiteScore 3.06 SJR 0.476 SNIP 1.65

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### IEEE Transactions on Image Processing (Journal)

Period: 2014

Mikko Kaasalainen (Reviewer)

**Department of Mathematics** 

## Related journal

#### **IEEE Transactions on Image Processing**

1057-7149

Scopus rating (2018): CiteScore 9.63 SJR 1.809 SNIP 3.838

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## IEEE Transactions on Intelligent Transportation Systems (Journal)

Period: 2014

Robert Piche (Reviewer)

Research group: MAT Positioning

Department of Automation Science and Engineering

#### Related journal

## IEEE Transactions on Intelligent Transportation Systems

1524-9050

Scopus rating (2018): CiteScore 7.98 SJR 1.412 SNIP 3.497

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### IEEE Transactions on Magnetics (Journal)

Period: 2014

Saku Suuriniemi (Reviewer)

Department of Electrical Engineering

## Related journal

#### **IEEE Transactions on Magnetics**

0018-9464

#### Scopus rating (2018): CiteScore 1.71 SJR 0.539 SNIP 0.996

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### IEEE Transactions on Signal Processing (Journal)

Period: 2014

Juha Ala-Luhtala (Reviewer)

Research group: MAT Positioning

Department of Mathematics

#### Related journal

#### **IEEE Transactions on Signal Processing**

1053-587X

Scopus rating (2018): CiteScore 6.28 SJR 1.477 SNIP 2.55

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### Inria Saclay-Ile-de-France

Period: 2014

Alpo Antti Petteri Laakkonen (Visitor)

**Department of Mathematics** 

#### Description

Research visit 8.-20.6.2014

Activity: Visiting an external institution > Visit abroad

## International Conference and Exhibition on Ubiquitous Positioning, Indoor Navigation and Location-Based Services

Period: 2014

Robert Piche (Member)

Department of Automation Science and Engineering

#### Related event

## International Conference and Exhibition on Ubiquitous Positioning, Indoor Navigation and Location-Based Services

Activity: Participating in or organising an event > Membership of a scientific or program committee of a conference or seminar

#### International Conference on Indoor Positioning and Indoor Navigation

Period: 2014

Robert Piche (Member)

Research group: MAT Positioning

Department of Automation Science and Engineering

#### Related event

#### International Conference on Indoor Positioning and Indoor Navigation

 $1/01/00\rightarrow \cdots$ 

Activity: Participating in or organising an event > Membership of a scientific or program committee of a conference or seminar

## Inverse problem in electrostatics with free boundary

Period: 2014

Timo Hämäläinen (Speaker)

Department of Mathematics

#### FinEst Math 2014, Finnish-Estonian Mathematical Colloquium 2014, 9-10 January, 2014

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

#### Inverse problem in electrostatics with free boundary

Period: 2014

Seppo Pohjolainen (Speaker)

Department of Mathematics

#### Related event

#### FinEst Math 2014, Finnish-Estonian Mathematical Colloquium 2014, 9-10 January, 2014

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

#### Inverse Problems (Journal)

Period: 2014

Mikko Kaasalainen (Reviewer)

Department of Mathematics

#### Related journal

#### **Inverse Problems**

0266-5611

Scopus rating (2018): CiteScore 2.12 SJR 1.046 SNIP 1.311

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Inversio-ongelmien huippuyksikkö (External organisation)

Period: 2014

Mikko Kaasalainen (Position of trust)

Department of Mathematics

## Description

Varajohtaja

#### Related external organisation

## Inversio-ongelmien huippuyksikkö

Activity: Membership > Position of trust in an academic community

### Inversiopäivä 2014 Tampere Finland

Period: 2014

Mikko Kaasalainen (Member)

**Department of Mathematics** 

#### Related event

## Inversiopäivä 2014 Tampere Finland

1/01/14 → ...

Activity: Participating in or organising an event > Membership of a scientific or program committee of a conference or seminar

## Inversiopäivä 2014 Tampere Finland

Period: 2014

Pasi Raumonen (Member)

Department of Mathematics

#### Inversiopäivä 2014 Tampere Finland

1/01/14 → ...

Activity: Participating in or organising an event > Membership of a scientific or program committee of a conference or seminar

## ISPRS Journal of Photogrammetry and Remote Sensing (Journal)

Period: 2014

Pasi Raumonen (Reviewer)

Department of Mathematics

#### Related journal

#### ISPRS Journal of Photogrammetry and Remote Sensing

0924-2716

Scopus rating (2018): CiteScore 8.64 SJR 2.979 SNIP 2.862

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### Journal of Modern Optics (Journal)

Period: 2014

Sirkka-Liisa Eriksson (Reviewer)

**Department of Mathematics** 

#### Related journal

#### **Journal of Modern Optics**

0950-0340

Scopus rating (2018): CiteScore 1.6 SJR 0.436 SNIP 0.68

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### Kutsuttu esitelmä Inverse Problems in Astronomy -minisymposiumissa

Period: 2014

Mikko Kaasalainen (Speaker)

**Department of Mathematics** 

## Related event

## Inverse Problems from Theory to Application, IPTA 2014, 26-28 August, 2014, Bristol, UK

1/01/14 → ..

Activity: Talk or presentation > Conference presentation

### Languaging

Period: 2014

Janne Kauhanen (Speaker)

Department of Mathematics

#### Related event

## HEI ICI Mathematics Education and Working Life Relevance in East-Africa, Kampala 2014 Workshop, 8.-12.12.2014

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

## Lanquaging as a tool in learning and teaching university mahematics

Period: 2014

Seppo Pohjolainen (Speaker)

Department of Mathematics

#### Fourth Finnish-Estonian Mathematics Collogium, 9.-10.1.2014, Helsinki

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

#### Lanquaging as a tool in learning and teaching university mahematics

Period: 2014

Jussi Kangas (Speaker)

Department of Mathematics

#### Related event

#### Fourth Finnish-Estonian Mathematics Colloqium, 9.-10.1.2014, Helsinki

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

## Lanquaging as a tool in learning and teaching university mahematics

Period: 2014

Hanna Sarikka (Speaker)

Department of Mathematics

#### Related event

#### Fourth Finnish-Estonian Mathematics Colloqium, 9.-10.1.2014, Helsinki

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

## Lumat (Journal)

Period: 2014

Sirkka-Liisa Eriksson (Editorial board member)

**Department of Mathematics** 

#### Related journal

#### Lumat

2323-7112

Activity: Publication peer-review and editorial work > Membership of an editorial board

## Massive-scale tree reconstruction from big TLS data

Period: 2014

Pasi Raumonen (Speaker)

**Department of Mathematics** 

## Related event

# TLSIIG Brisbane Field Experiment, Terrestrial laser scanner international interest group (TLSIIG), University of Salford, Manchester, UK, 16.-20.6.2014

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

## Mathematical Basic Skills Test at TUT, Math-Bridge and Remedial Instruction at TUT, Moodle

Period: 2014

Janne Kauhanen (Speaker)

Department of Mathematics

### Related event

## HEI ICI Mathematics Education and Working Life Relevance in East-Africa, Kampala 2014 Workshop, 8.-12.12.2014 $1/01/14 \rightarrow ...$

Activity: Talk or presentation > Conference presentation

## **Mathematical Languaging**

Period: 2014

Simo Ali-Löytty (Speaker)

Research group: MAT Positioning

Department of Mathematics

#### Related event

## Mathematics Education and Working Life Relevance in East-Africa, 31.7.-5.8.2014, Nairobi, Kenya

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

## Mathematical Modelling and Industry cooperation in Math

Period: 2014

Simo Ali-Löytty (Speaker)

Research group: MAT Positioning

Department of Mathematics

#### Related event

## Mathematics Education and Working Life Relevance in East-Africa, 31.7.-5.8.2014, Nairobi, Kenya

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

#### MetaMath & MathGear: Best practise Workshop

Period: 2014

Kirsi Kuosa (Organiser)

**Department of Mathematics** 

## Related event

## MetaMath & MathGear: Best practise Workshop

 $1/01/14 \rightarrow \dots$ 

Activity: Participating in or organising an event > Organization of a workshop, panel, session or tutorial

#### MetaMath & MathGear: Best practise Workshop

Period: 2014

Seppo Pohjolainen (Organiser)

**Department of Mathematics** 

#### Related event

## MetaMath & MathGear: Best practise Workshop

1/01/14 → ...

Activity: Participating in or organising an event > Organization of a workshop, panel, session or tutorial

## Minisymposium "Online Industrial Mathematics", European Consortium for Mathematics in Industry

Period: 2014

Seppo Pohjolainen (Member)

Department of Mathematics

## Related event

## Minisymposium "Online Industrial Mathematics", European Consortium for Mathematics in Industry $1/01/14 \rightarrow ...$

## Monthly Notices of the Royal Astronomical Society (Journal)

Period: 2014

Mikko Kaasalainen (Reviewer)

**Department of Mathematics** 

#### Related journal

#### Monthly Notices of the Royal Astronomical Society

0035-8711

Scopus rating (2018): CiteScore 4.88 SJR 2.422 SNIP 1.155

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Moodle and Math-Bridge

Period: 2014

Simo Ali-Löytty (Speaker)

Research group: MAT Positioning

Department of Mathematics

## Related event

## Mathematics Education and Working Life Relevance in East-Africa, 31.7.-5.8.2014, Nairobi, Kenya

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

### On Detecting the Shape of an Unknown Object in an Electric Field

Period: 2014

Timo Hämäläinen (Speaker)

Department of Mathematics

#### Related event

# ECMI 2014, 18th European Conference on Mathematics in Industry, 9.-13.6.2014, Taormina - Sicily, Italy $1/01/14 \rightarrow ...$

Activity: Talk or presentation > Conference presentation

### On Detecting the Shape of an Unknown Object in an Electric Field

Period: 2014

Seppo Pohjolainen (Speaker)

**Department of Mathematics** 

## Related event

## ECMI 2014, 18th European Conference on Mathematics in Industry, 9.-13.6.2014, Taormina - Sicily, Italy $1/01/14 \rightarrow ...$

Activity: Talk or presentation > Conference presentation

## Online Education for Mathematical Modelling

Period: 2014

Jussi Kangas (Speaker)

Department of Mathematics

## Related event

## ECMI 2014, 18th European Conference on Mathematics in Industry, 9.-13.6.2014, Taormina - Sicily, Italy $1/01/14 \rightarrow ...$

## Online Education for Mathematical Modelling

Period: 2014

Seppo Pohjolainen (Speaker)

Department of Mathematics

#### Related event

## ECMI 2014, 18th European Conference on Mathematics in Industry, 9.-13.6.2014, Taormina - Sicily, Italy $1/01/14 \rightarrow ...$

Activity: Talk or presentation > Conference presentation

#### On polynomial stability of linear systems

Period: 2014

Lassi Paunonen (Speaker)

Department of Mathematics

#### Related event

## 21st International Symposium on Mathematical Theory of Networks and Systems, MTNS 2014, July 7-11, 2014, Groningen, the Netherlands

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

## Overview of the Hyperbolic Function Theory

Period: 2014

Sirkka-Liisa Eriksson (Speaker)

Department of Mathematics

#### Related event

## Five Decades of Clifford Analysis, October 31 - November 1, 2014, Aveiro, Portugal

 $1/01/14 \rightarrow \dots$ 

Activity: Talk or presentation > Conference presentation

## Paraconsistent Fuzzy Logic

Period: 2014

Esko Turunen (Speaker)

**Department of Mathematics** 

#### Related event

# WIUI 2014: International Spring School, "Information and Uncertainty", 8.-10.4.2014, Palacky University Olomouc, Olomouc, Czech Republic

 $1/01/14 \rightarrow \dots$ 

Activity: Talk or presentation > Conference presentation

## Pavelka's Fuzzy Logic

Period: 2014

Esko Turunen (Speaker)

Department of Mathematics

#### Related event

# WIUI 2014: International Spring School, "Information and Uncertainty", 8.-10.4.2014, Palacky University Olomouc, Olomouc, Czech Republic

 $1/01/14 \rightarrow \cdots$ 

## Polynomial stability of Abstract Linear Differential Equations

Period: 2014

Lassi Paunonen (Speaker)

Department of Mathematics

#### Related event

## Fourth Finnish-Estonian Mathematical Colloquium and the Finnish Mathematical Days 2014, 9.1.2014, Helsinki $1/01/14 \rightarrow ...$

1/0 1/ 1<del>4</del> → ...

Activity: Talk or presentation > Conference presentation

#### Positioning algorithms group at TUT

Period: 2014

Simo Ali-Löytty (Speaker)

Research group: MAT Positioning

Department of Mathematics

#### Related event

## Tähtelä Seminar, 22.5.2014, Sodankylä

1/01/14 → ...

Activity: Talk or presentation > Public talk

#### **Quaternionic Hyperbolic Function Theory**

Period: 2014

Sirkka-Liisa Eriksson (Speaker)

Department of Mathematics

## Related event

## Invited talk at the University of Science and Technology of China, Hefei, China

1/01/14 → ...

Activity: Talk or presentation > Public talk

## **Quaternionic Hyperbolic Function Theory**

Period: 2014

Sirkka-Liisa Eriksson (Speaker)

Department of Mathematics

## Related event

#### FinEst Math 2014, Finnish-Estonian Mathematical Colloquium 2014, 9-10 January, 2014, Helsinki

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

### Reconstruction of objects and distributions from big data

Period: 2014

Mikko Kaasalainen (Invited lecturer)

Department of Mathematics

#### Related event

## Distinguished Lectures on Inverse Problems, DLIB 2014, International Conference, 4-8 August, 2014, Helsinki $1/01/14 \rightarrow ...$

Activity: Talk or presentation > Invited lecture

## Reviewer of a research proposal: Forest-to Factory: Round Timber Supply Chain Tools and Techiques

Period: 2014

Pasi Raumonen (Reviewer)

## **Department of Mathematics**

Activity: Examination > Evaluation of funding applications

## Reviewer of research proposal

Period: 2014

Mikko Kaasalainen (Reviewer)

#### **Department of Mathematics**

Activity: Examination > Evaluation of funding applications

#### Reviewer of research proposal

Period: 2014

Mikko Kaasalainen (Reviewer)

#### **Department of Mathematics**

Activity: Examination > Evaluation of funding applications

## Robustness of strong and polynomial stability of semigroups

Period: 2014

Lassi Paunonen (Speaker)

**Department of Mathematics** 

#### Related event

## International Workshop on Operator Theory and Applications, IWOTA 2014, July 17, 2014, Amsterdam, the Netherlands

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

## Rolf Nevanlinna Instituutin (RNI) tukisäätiö (External organisation)

Period: 2014

Sirkka-Liisa Eriksson (Position of trust)

Department of Mathematics

#### Description

Hallituksen jäsen

## Related external organisation

## Rolf Nevanlinna Instituutin (RNI) tukisäätiö

Activity: Membership > Position of trust in a funding organization

#### Rosetan komeetta on kaksiosainen

Period: 2014

Mikko Kaasalainen (Interviewee)

Department of Mathematics

## Related external organisation

#### Helsingin sanomat

Activity: Other > Media appearance

#### Science of Computer Programming (Journal)

Period: 2014

Henri Hansen (Reviewer)

**Department of Mathematics** 

## Related journal

### Science of Computer Programming

0167-6423

Scopus rating (2018): CiteScore 1.45 SJR 0.317 SNIP 1.277

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Sensors (Journal)

Period: 2014

Simo Ali-Löytty (Reviewer)

Research group: MAT Positioning

**Department of Mathematics** 

#### Related journal

#### Sensors

Scopus rating (2018): CiteScore 3.72 SJR 0.592 SNIP 1.576

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Silva Fennica (Journal)

Period: 2014

Mikko Kaasalainen (Reviewer)

**Department of Mathematics** 

#### Related journal

## Silva Fennica

Scopus rating (2018): CiteScore 1.76 SJR 0.678 SNIP 0.892

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Soft Computing (Journal)

Period: 2014

Esko Turunen (Reviewer)

Department of Mathematics

## Related journal

## **Soft Computing**

1432-7643

Scopus rating (2018): CiteScore 3.09 SJR 0.617 SNIP 1.292

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Sparse source configurations for asteroid tomography

Period: 2014

Mikko Kaasalainen (Speaker)

Department of Mathematics

#### Related event

## European Planetary Science Congress, EPSC 2014, 7-12 September, 2014, Cascais, Portugal

 $1/01/14 \rightarrow \dots$ 

Activity: Talk or presentation > Conference presentation

#### Suomalaisprofessori mukana kenkää muistuttavan komeetan tutkimuksissa

Period: 2014

Mikko Kaasalainen (Interviewee)

**Department of Mathematics** 

## Related external organisation

#### YLE tiedeuutiset, 17.7.2014

Activity: Other > Media appearance

#### Suomalaisprofessori paljastaa kenkää muistuttavan komeetan arvoitukset

Period: 2014

Mikko Kaasalainen (Interviewee)

Department of Mathematics

## Related external organisation

#### Tekniikka ja Talous, verkkouutinen, 17.7.2014

Activity: Other > Media appearance

#### Suomen matemaattinen yhdistys (SMY) (External organisation)

Period: 2014

Sirkka-Liisa Eriksson (Position of trust)

**Department of Mathematics** 

#### Description

Hallituksen jäsen

### Related external organisation

## Suomen matemaattinen yhdistys (SMY)

Activity: Membership > Position of trust in public sector

#### Tampereen teknillisen yliopiston tiedeneuvosto (External organisation)

Period: 2014

Mikko Kaasalainen (Position of trust)

Department of Mathematics

## Description

Jäsen

#### Related external organisation

#### Tampereen teknillisen yliopiston tiedeneuvosto

Activity: Membership > Position of trust in an academic community

## Tampereen yliopistojen matematiikkakeskus (External organisation)

Period: 2014

Sirkka-Liisa Eriksson (Position of trust)

**Department of Mathematics** 

### **Description**

Johtoryhmän jäsen

#### Related external organisation

## Tampereen yliopistojen matematiikkakeskus

Activity: Membership > Position of trust in an academic community

## Tampere University of Technology. Department of Mathematics. Research Report (Journal)

Period: 2014

Markku Åkerblom (Guest editor)

Department of Mathematics

Links:

http://urn.fi/URN:ISBN:978-952-15-3429-4

## Related journal

#### Tampere University of Technology. Department of Mathematics. Research Report

Activity: Publication peer-review and editorial work > Editorship of a book or a special issue of a journal

#### Tenure track -toimikunnan jäsen (matematiikka)

Period: 2014

Mikko Kaasalainen (Examiner)

#### Department of Mathematics

Activity: Examination > Statement of assessment of professorship

#### Tenure track -toimikunnan jäsen (sähkömagnetiikka)

Period: 2014

Mikko Kaasalainen (Examiner)

### **Department of Mathematics**

Activity: Examination > Statement of assessment of professorship

## The 21st International Symposium on Mathematical Theory of Networks and Systems, 7.-11.7.2014, Groningen, the Netherlands (Journal)

Period: 2014

Lassi Paunonen (Reviewer)

Department of Mathematics

## Related journal

## The 21st International Symposium on Mathematical Theory of Networks and Systems, 7.-11.7.2014, Groningen, the Netherlands

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

## The 21st International symposium on mathematical theory of networks and systems, MTNS 2014, July 7-11, 2014, Groningen, The Netherlands (Journal)

Period: 2014

Alpo Antti Petteri Laakkonen (Reviewer)

Department of Mathematics

## Related journal

## The 21st International symposium on mathematical theory of networks and systems, MTNS 2014, July 7-11, 2014, Groningen, The Netherlands

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

## The Algebraic Approach to Robust Regulation

Period: 2014

Alpo Antti Petteri Laakkonen (Speaker)

**Department of Mathematics** 

#### FinEst Math 2014, Finnish-Estonian Mathematical Colloquium 2014, 9-10 January, 2014, Helsinki

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

#### Todennäköisyysparadokseja

Period: 2014

Robert Piche (Speaker)

Department of Automation Science and Engineering

#### Related event

#### LuMaTe Tiedekahvila 2.9.2014, Pääkirjasto Metso, Tampere, Finland

1/01/14 → ...

Activity: Talk or presentation > Public talk

#### Tree models from laser scanner data

Period: 2014

Mikko Kaasalainen (Speaker)

Department of Mathematics

#### Related event

## Distinguished Lectures on Inverse Problems, DLIB 2014, International Conference, 4-8 August, 2014, Helsinki

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

#### Tree models from laser scanner data

Period: 2014

Pasi Raumonen (Speaker)

**Department of Mathematics** 

#### Related event

## Distinguished Lectures on Inverse Problems, DLIB 2014, International Conference, 4-8 August, 2014, Helsinki

Activity: Talk or presentation > Conference presentation

## Two Paraconsistent Semantic's for Pavelka's Fuzzy Logic

Period: 2014

Esko Turunen (Speaker)

## Department of Mathematics

Links:

http://www.paraconsistency.org/book/Handbook-WCP5.pdf

#### Related event

## 5th World Congress on Paraconsistency, February 13-17, 2014, Kolkata, India

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

### Using CAS in Mathematics Tutorials

Period: 2014

Janne Kauhanen (Speaker)

Department of Mathematics

## Related event

HEI ICI Mathematics Education and Working Life Relevance in East-Africa, Kampala 2014 Workshop, 8.-12.12.2014

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

#### **Vector Calculus**

Period: 2014

Janne Kauhanen (Speaker)

Department of Mathematics

#### Related event

#### Tempus / MetaMath project, MetaMath Seminar, Moscow, Russia, 5.-6.6.2014

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

#### **Vector Calculus**

Period: 2014

Janne Kauhanen (Speaker)

Department of Mathematics

#### Related event

#### Tempus / MathGeAr project, MathGeAr Seminar, Tbilisi, Georgia, 2.-3.6.2014

1/01/14 → ...

Activity: Talk or presentation > Conference presentation

### Zentralblatt MATH (Journal)

Period: 2014

Antti Valmari (Reviewer)

**Department of Mathematics** 

#### Related journal

#### Zentralblatt MATH

Activity: Publication peer-review and editorial work > Reviewer of Other Manuscript

#### Zentralblatt MATH (Journal)

Period: 2014

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

#### Related journal

## Zentralblatt MATH

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## 24th Annual IEEE International Symposium on Personal, Indoor and Mobile Radio Communications PIMRC'13, 8-11 September, 2013, London, UK (Journal)

Period: 2013

Robert Piche (Reviewer)

Research group: MAT Positioning

Department of Automation Science and Engineering

#### Related journal

# 24th Annual IEEE International Symposium on Personal, Indoor and Mobile Radio Communications PIMRC'13, 8-11 September, 2013, London, UK

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

## 3D modeling of stump-root systems from TLS measurements for environmental applications

Period: 2013

Mikko Kaasalainen (Speaker)

#### Department of Mathematics

Links:

http://www.silvilaser2013.com/Silvilaser2013%20program%20and%20abstract.pdf

#### Related event

## 13th International Conference on LiDAR Applications for Assessing Forest Ecosystems, SilviLaser 2013, 9.-11.10.2013. Beijing, China

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

#### 3D modeling of stump-root systems from TLS measurements for environmental applications

Period: 2013

Pasi Raumonen (Speaker)

#### Department of Mathematics

Links:

http://www.silvilaser2013.com/Silvilaser2013%20program%20and%20abstract.pdf

#### Related event

# 13th International Conference on LiDAR Applications for Assessing Forest Ecosystems, SilviLaser 2013, 9.-11.10.2013. Beijing, China

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

## 7th International Conference on Functional-Structural Plant Models, FSPM2013, 9.-14.6.2013, Saariselkä, Finland

Period: 2013

Mikko Kaasalainen (Member)

Department of Mathematics

#### Related event

## 7th International Conference on Functional-Structural Plant Models, FSPM2013, 9.-14.6.2013, Saariselkä, Finland 1/01/13 → ...

Activity: Participating in or organising an event > Membership of an organizing committee of a conference or seminar

## 7th International Conference on Functional-Structural Plant Models, FSPM2013, 9.-14.6.2013, Saariselkä, Finland (Journal)

Period: 2013

Mikko Kaasalainen (Reviewer)

**Department of Mathematics** 

## Related journal

## 7th International Conference on Functional-Structural Plant Models, FSPM2013, 9.-14.6.2013, Saariselkä, Finland Activity: Publication peer-review and editorial work > Reviewer of Conference Article

# 8th Conference of the European Society for Fuzzy Logic and Technology, EUSFLAT 2013, 11-13 September 2013, Milano, Italy (Journal)

Period: 2013

Esko Turunen (Reviewer)

Department of Mathematics

#### Related journal

## 8th Conference of the European Society for Fuzzy Logic and Technology, EUSFLAT 2013, 11-13 September 2013, Milano, Italy

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

#### 8th Workshop on Control of Distributed Parameter Systems, 1-5th July, 2013, Romania

Period: 2013

Seppo Pohjolainen (Member)

Department of Mathematics

#### Related event

#### 8th Workshop on Control of Distributed Parameter Systems, 1-5th July, 2013, Romania

1/01/13 → ..

Activity: Participating in or organising an event > Membership of a scientific or program committee of a conference or seminar

#### 9th International ISAAC Congress, Krakow, August 5-10, 2013, Poland

Period: 2013

Sirkka-Liisa Eriksson (Chair)

Department of Mathematics

#### Related event

#### 9th International ISAAC Congress, Krakow, August 5-10, 2013, Poland

1/01/13 → ...

Activity: Participating in or organising an event > Chair of workshop, panel, session or tutorial

## Achievable stability types by robustly regulating controllers for infinite-dimensional signals

Period: 2013

Alpo Antti Petteri Laakkonen (Speaker)

**Department of Mathematics** 

## Related event

#### A Workshop on Mathematical Systems Theory, 24.10.2013, Tampere

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

## Advances in Applied Clifford Algebras (Journal)

Period: 2013

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

#### Related journal

## Advances in Applied Clifford Algebras

0188-7009

Scopus rating (2018): CiteScore 0.9 SJR 0.4 SNIP 0.899

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Advances in Calculus of Variations (Journal)

Period: 2013

Janne Kauhanen (Reviewer)

Department of Mathematics

## Related journal

#### Advances in Calculus of Variations

1864-8258

Scopus rating (2018): CiteScore 1.77 SJR 2.35 SNIP 1.465

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## **Applied Mathematics and Computation (Journal)**

Period: 2013

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

### Related journal

### **Applied Mathematics and Computation**

0096-3003

Scopus rating (2018): CiteScore 3 SJR 0.927 SNIP 1.544

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## **Autonomous Prediction of Galileo Satellite Orbits**

Period: 2013

Juha Ala-Luhtala (Contributor)

Research group: MAT Positioning

Department of Automation Science and Engineering

**Department of Mathematics** 

#### Related event

# 4th International Colloquium Scientific and Fundamental Aspects of the Galileo Programme, 4-6 December, 2013, Prague, Czech Republic

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

## Autonomous Prediction of Galileo Satellite Orbits

Period: 2013

Robert Piche (Speaker)

Research group: MAT Positioning

Department of Automation Science and Engineering

Department of Mathematics

## Related event

# 4th International Colloquium Scientific and Fundamental Aspects of the Galileo Programme, 4-6 December, 2013, Prague, Czech Republic

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

## Bagdad - matematiikkaa täältä ikuisuuteen -näyttelyn avajaispuhe, 11.4.2013

Period: 2013

Sirkka-Liisa Eriksson (Interviewee)

**Department of Mathematics** 

### Related external organisation

#### Vapriikki

Activity: Other > Media appearance

#### Bayes forest: combining measurements and models to understand biological diversity

Period: 2013

Ilya Potapov (Speaker)

Department of Mathematics

#### Related event

# 2nd IUFRO conference on complex ecosystems, October 7-9, 2013, New Orleans, LA, USA $1/01/13 \rightarrow ...$

Activity: Talk or presentation > Conference presentation

## Bayes forest: combining measurements and models to understand biological diversity

Period: 2013

Markku Åkerblom (Speaker)

Department of Mathematics

#### Related event

# 2nd IUFRO conference on complex ecosystems, October 7-9, 2013, New Orleans, LA, USA $1/01/13 \rightarrow ...$

Activity: Talk or presentation > Conference presentation

#### Bayes forest: combining measurements and models to understand biological diversity

Period: 2013

Pasi Raumonen (Speaker)

**Department of Mathematics** 

### Related event

# 2nd IUFRO conference on complex ecosystems, October 7-9, 2013, New Orleans, LA, USA $1/01/13 \rightarrow ...$

Activity: Talk or presentation > Conference presentation

## Bayes forest: combining measurements and models to understand biological diversity

Period: 2013

Mikko Kaasalainen (Speaker)

Department of Mathematics

## Related event

# 2nd IUFRO conference on complex ecosystems, October 7-9, 2013, New Orleans, LA, USA $1/01/13 \rightarrow \dots$

Activity: Talk or presentation > Conference presentation

### Bayes forests: combining theoretical models and empirical data

Period: 2013

Mikko Kaasalainen (Speaker)

**Department of Mathematics** 

Links:

http://www.metla.fi/ghg/pdf/9-2013/kaasalainen.pdf

## Related event

### Greenhouse gas meeting, 11.9.2013, Metla, Vantaa

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

#### Bayesian methods and the dynamics of soil processes of forests

Period: 2013

Marko Järvenpää (Speaker)

Department of Mathematics

\_inks:

http://www.metla.fi/ghg/pdf/9-2013/jarvenpaa.pdf

### Related event

# Greenhouse gas meeting, 11.9.2013, Metla, Vantaa

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

## Characterization of fuel structure and estimation of biomass using 3D terrestrial laser scanning

Period: 2013

Mikko Kaasalainen (Speaker)

Department of Mathematics

#### Related event

## 4th Fire behavior and fuels conference, February 18-22, 2013, Raleigh, North Carolina, USA

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

## Characterization of fuel structure and estimation of biomass using 3D terrestrial laser scanning

Period: 2013

Pasi Raumonen (Speaker)

Department of Mathematics

## Related event

## 4th Fire behavior and fuels conference, February 18-22, 2013, Raleigh, North Carolina, USA

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

## Computer Networks (Journal)

Period: 2013

Simo Ali-Löytty (Reviewer)

Research group: MAT Positioning

**Department of Mathematics** 

## Related journal

## **Computer Networks**

Scopus rating (2018): CiteScore 4.19 SJR 0.592 SNIP 1.6

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Cooperation with industry

Period: 2013

Simo Ali-Löytty (Speaker)

Department of Mathematics

### Related event

# Mathematics Education and Working Life Relevance in East-Africa, HEI-ICI Arusha 13 Workshop 24.6.-5.7.2013, Arusha, Tanzania

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

#### **Education in Finland**

Period: 2013

Simo Ali-Löytty (Speaker)

**Department of Mathematics** 

### Related event

# Mathematics Education and Working Life Relevance in East-Africa, HEI-ICI Arusha 13 Workshop 24.6.-5.7.2013, Arusha, Tanzania

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

### Finnish Centre of Excellence in Inverse Problems Research (External organisation)

Period: 2013

Mikko Kaasalainen (Position of trust)

Department of Mathematics

### Description

Vice director and board member

### Related external organisation

### Finnish Centre of Excellence in Inverse Problems Research

Activity: Membership > Position of trust in public sector

## **Finnish Education System and Mathematics**

Period: 2013

Sirkka-Liisa Eriksson (Invited lecturer)

Department of Mathematics

### Related event

## Kyoto Conference on Education, March 17, 2013

1/01/13 → ...

Activity: Talk or presentation > Invited lecture

## Fuzzy Sets and Systems (Journal)

Period: 2013

Osmo Martti Ensio Kaleva (Reviewer)

Department of Mathematics

## Related journal

## **Fuzzy Sets and Systems**

0165-0114

Scopus rating (2018): CiteScore 3.59 SJR 1.347 SNIP 1.885

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Fuzzy Sets and Systems (Journal)

Period: 2013

Esko Turunen (Reviewer)

**Department of Mathematics** 

## Related journal

## **Fuzzy Sets and Systems**

0165-0114

#### Scopus rating (2018): CiteScore 3.59 SJR 1.347 SNIP 1.885

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Gold rush to space

Period: 2013

Mikko Kaasalainen (Interviewee)

Department of Mathematics

\_inks:

http://www.tut.fi/interface/articles/2013/2/gold-rush-to-space

## Related external organisation

#### Interface

Activity: Other > Media appearance

### Human Science Technology Advanced Research Institute, Stanford University

Period: 2013

Jukka Huhtamäki (Visitor)

Department of Mathematics

## Description

Research Visit: 15.5.-31.8.2015

Activity: Visiting an external institution > Visit abroad

#### ICT based teaching and learning: Math-Bridge

Period: 2013

Simo Ali-Löytty (Speaker)

Department of Mathematics

## Related event

# Mathematics Education and Working Life Relevance in East-Africa, HEI-ICI Arusha 13 Workshop 24.6.-5.7.2013, Arusha, Tanzania

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

# IEEE Global Engineering Education Conference, EDUCON 2014, 3-4 April 2014, Istanbul, Turkey (Journal)

Period: 2013

Anne Tervakari (Reviewer)

Department of Mathematics

## Related journal

## IEEE Global Engineering Education Conference, EDUCON 2014, 3-4 April 2014, Istanbul, Turkey

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

## **IEEE Transactions on Automatic Control (Journal)**

Period: 2013

Seppo Pohjolainen (Reviewer)

**Department of Mathematics** 

## Related journal

## **IEEE Transactions on Automatic Control**

0018-9286

Scopus rating (2018): CiteScore 6.72 SJR 3.233 SNIP 2.626

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## IEEE Transactions on Automatic Control (Journal)

Period: 2013

Timo Hämäläinen (Reviewer)

Department of Mathematics

## Related journal

### **IEEE Transactions on Automatic Control**

0018-9286

Scopus rating (2018): CiteScore 6.72 SJR 3.233 SNIP 2.626

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

### Ihmiskunta valloittaa pian asteroidit

Period: 2013

Mikko Kaasalainen (Interviewee)

Department of Mathematics

## Related external organisation

#### Helsingin sanomat

Activity: Other > Media appearance

## International Journal of Robust and Nonlinear Control (Journal)

Period: 2013

Seppo Pohjolainen (Reviewer)

Department of Mathematics

## Related journal

## International Journal of Robust and Nonlinear Control

1049-8923

Scopus rating (2018): CiteScore 4.81 SJR 1.716 SNIP 1.664

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Interpreting GUHA Data Mining Logic in Paraconsistent Fuzzy Logic Framework

Period: 2013

Esko Turunen (Speaker)

# **Department of Mathematics**

Links:

http://mcin.inf.upol.cz/show/1597/slidy.pdf

## Related event

### MCIN Seminar, 29.8.2013, University of Olomouc, Czech Republic

1/01/13 → ...

Activity: Talk or presentation > Public talk

#### Isku bioenergialle

Period: 2013

Markku Åkerblom (Interviewee)

Department of Mathematics

## Related external organisation

## Tekniikka ja Talous

Activity: Other > Media appearance

## Isku bioenergialle

Period: 2013

Mikko Kaasalainen (Interviewee)

Department of Mathematics

### Related external organisation

## Tekniikka ja Talous

Activity: Other > Media appearance

## Isku bioenergialle

Period: 2013

Pasi Raumonen (Interviewee)

Department of Mathematics

### Related external organisation

## Tekniikka ja Talous

Activity: Other > Media appearance

## Journal of Approximation Theory (Journal)

Period: 2013

Sirkka-Liisa Eriksson (Reviewer)

**Department of Mathematics** 

## Related journal

## Journal of Approximation Theory

0021-9045

Scopus rating (2018): CiteScore 1.11 SJR 0.839 SNIP 1.26

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Journal of Mathematical Analysis and Applications (Journal)

Period: 2013

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

## Related journal

## Journal of Mathematical Analysis and Applications

0022-247X

Scopus rating (2018): CiteScore 1.31 SJR 0.966 SNIP 1.187

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

# Kantoenergia ei täyttäne EU-kriteerejä

Period: 2013

Mikko Kaasalainen (Interviewee)

**Department of Mathematics** 

## Related external organisation

# Länsi-Suomi, tutkimusuutinen, 28.5.2013

Activity: Other > Media appearance

## Kantoenergia ei täyttäne EU-kriteerejä

Period: 2013

### Markku Åkerblom (Interviewee)

## **Department of Mathematics**

## Related external organisation

### Länsi-Suomi, tutkimusuutinen, 28.5.2013

Activity: Other > Media appearance

## Kantoenergia ei täyttäne EU-kriteerejä

Period: 2013

Pasi Raumonen (Interviewee)

**Department of Mathematics** 

## Related external organisation

## Länsi-Suomi, tutkimusuutinen, 28.5.2013

Activity: Other > Media appearance

## Kantojen poltto tuskin kelpaa EU:lle

Period: 2013

Markku Åkerblom (Interviewee)

**Department of Mathematics** 

## Related external organisation

### Talouselämä

Activity: Other > Media appearance

### Kantojen poltto tuskin kelpaa EU:lle

Period: 2013

Mikko Kaasalainen (Interviewee)

**Department of Mathematics** 

## Related external organisation

## Talouselämä

Activity: Other > Media appearance

# Kantojen poltto tuskin kelpaa EU:lle

Period: 2013

Pasi Raumonen (Interviewee)

**Department of Mathematics** 

## Related external organisation

### Talouselämä

Activity: Other > Media appearance

## Kilpajuoksu asteroideille on alkanut

Period: 2013

Mikko Kaasalainen (Interviewee)

**Department of Mathematics** 

## Related external organisation

## Aamulehti

Activity: Other > Media appearance

## LUMA-keskus Suomi (External organisation)

Period: 2013

Sirkka-Liisa Eriksson (Position of trust)

Department of Mathematics

## Description

Johtokunnan varajäsen

## Related external organisation

## LUMA-keskus Suomi

Activity: Membership > Position of trust in public sector

## LUMAT: Research and Practice in Math, Science and Technology Education (Journal)

Period: 2013

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

#### Related journal

## LUMAT: Research and Practice in Math, Science and Technology Education

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## LUMAT: Research and Practice in Math, Science and Technology Education (Journal)

Period: 2013

Sirkka-Liisa Eriksson (Editorial board member)

Department of Mathematics

## Related journal

## LUMAT: Research and Practice in Math, Science and Technology Education

Activity: Publication peer-review and editorial work > Membership of an editorial board

## Matematiikan osaaminen ja osaamattomuus

Period: 2013

Seppo Pohjolainen (Speaker)

**Department of Mathematics** 

Links:

http://www.uta.fi/pedaforum/2013/materiaali/33\_VIRIT\_1\_Matematiikan\_osaaminen.pdf

#### Related event

## Peda-forum-päivät, Opetuksen kulttuurin muutos, 20.-21.8.2013, Tampere

 $1/01/13 \rightarrow ...$ 

Activity: Talk or presentation > Conference presentation

## Matematiikkaa - ahaa -tilaisuuden juontaja, 11.4.2013

Period: 2013

Sirkka-Liisa Eriksson (Interviewee)

**Department of Mathematics** 

## Related external organisation

## Tampere-talo

Activity: Other > Media appearance

#### Mathematical Problems in Engineering (Journal)

Period: 2013

Robert Piche (Reviewer)

Department of Automation Science and Engineering

## Related journal

### Mathematical Problems in Engineering

1024-123X

Scopus rating (2018): CiteScore 1.13 SJR 0.27 SNIP 0.608

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

# Member of examination committee for oral defense of doctoral thesis: En ledamot i betygsnämnden: Callmers, J., Autonomous Localization in Unknown Environments

Period: 2013

Robert Piche (Examiner)

Research group: MAT Positioning

#### Department of Automation Science and Engineering

Activity: Examination > Pre-examination of dissertation or acting as opponent to doctoral students

### On polynomial stability of semigroups and systems

Period: 2013

Lassi Paunonen (Speaker)

**Department of Mathematics** 

#### Related event

## A Workshop on Mathematical Systems Theory, 24.10.2013, Tampere, Finland

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

## On the Structure of Robust Controllers for Infinite-Dimensional Systems

Period: 2013

Timo Hämäläinen (Speaker)

Department of Mathematics

## Related event

## 8th Workshop on Control of Distributed Parameter Systems, July 1-5, 2013, Craiova, Romania

 $1/01/13 \rightarrow \dots$ 

Activity: Talk or presentation > Conference presentation

## On the Structure of Robust Controllers for Infinite-Dimensional Systems

Period: 2013

Seppo Pohjolainen (Speaker)

**Department of Mathematics** 

## Related event

### 8th Workshop on Control of Distributed Parameter Systems, July 1-5, 2013, Craiova, Romania

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

# On the Structure of Robust Controllers for Infinite-Dimensional Systems

Period: 2013

Seppo Pohjolainen (Speaker)

### Department of Mathematics

#### Related event

## A Workshop on Mathematical Systems Theory, 24.10.2013, Tampere

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

## On the Structure of Robust Controllers for Infinite-Dimensional Systems

Period: 2013

Timo Hämäläinen (Speaker)

Department of Mathematics

#### Related event

## A Workshop on Mathematical Systems Theory, 24.10.2013, Tampere

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

## Opponent of doctoral thesis: Bartl, Eduard: Constrained solutions of fuzzy relational equations

Period: 2013

Esko Turunen (Examiner)

#### Department of Mathematics

Activity: Examination > Pre-examination of dissertation or acting as opponent to doctoral students

### **Ordered Sets in Information Theory**

Period: 2013

Stephane Foldes (Speaker)

Department of Mathematics

## Related event

## The 4th Novi Sad Algebraic Conference, NSAC 2013, Novi Sad, Serbia, June 5-9, 2013

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

#### Panelisti

Period: 2013

Sirkka-Liisa Eriksson (Examiner)

## Department of Mathematics

Activity: Examination > Evaluation of activities

# Peda-forum-päivät, 20.-21.8.2013, Tampere

Period: 2013

Seppo Pohjolainen (Chair)

Department of Mathematics

## Related event

## Peda-forum-päivät, 20.-21.8.2013, Tampere

1/01/13 → ...

Activity: Participating in or organising an event > Chair of workshop, panel, session or tutorial

## Perfect Pavelka Logic

Period: 2013

Esko Turunen (Speaker)

## Department of Mathematics

Links:

http://mcin.inf.upol.cz/show/1713/slidy.pdf

### Related event

## MCIN Seminar, 7.11.2013, University of Olomouc, Czech Republic

1/01/13 → ...

Activity: Talk or presentation > Public talk

#### Pre-examination and opponent of doctorial thesis: Eduard Bartl: Fuzzy Relational Equations

Period: 2013

Esko Turunen (Examiner)

#### **Department of Mathematics**

Activity: Examination > Pre-examination of dissertation or acting as opponent to doctoral students

#### Proyecciones (Journal)

Period: 2013

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

## Related journal

### **Proyecciones**

0716-0917

Scopus rating (2018): CiteScore 0.7 SJR 0.417 SNIP 0.815

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## **Quaternionic Hyperbolic Function Theory**

Period: 2013

Sirkka-Liisa Eriksson (Speaker)

**Department of Mathematics** 

## Related event

### 9th International ISAAC Congress, Krakow, Poland, August 5-10, 2013

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

## Reduced order internal models in robust output regulation

Period: 2013

Lassi Paunonen (Speaker)

Department of Mathematics

## Related event

## 26th Nordic and 1st European-Nordic Congress of Mathematicians, Lund, Sweden, 10.-13.6.2013

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

## Remote Sensing (Journal)

Period: 2013

Pasi Raumonen (Reviewer)

**Department of Mathematics** 

## Related journal

#### Remote Sensing

Scopus rating (2018): CiteScore 4.89 SJR 1.43 SNIP 1.768

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

### Reviewer Task: Review report for a postdoctoral fellow application

Period: 2013

Sirkka-Liisa Eriksson (Reviewer)

#### Department of Mathematics

Activity: Examination > Evaluation of funding applications

#### Robustness of polynomial stability of semigroups

Period: 2013

Lassi Paunonen (Speaker)

#### Department of Mathematics

Links:

http://math.ucv.ro/wcdps/posters/Paunonen.pdf

#### Related event

## 8th Workshop on Control of Distributed Parameter Systems, Craiova, Romania, 1.-5.7.2013

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

## Robustness of polynomial stability of semigroups

Period: 2013

Lassi Paunonen (Speaker)

Department of Mathematics

## Related event

## Semigroups of Operators: Theory and Applications Conference, October 6-11, 2013, Bedlewo, Poland

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

### Robust Regulation of Infinite-Dimensional Systems

Period: 2013

Seppo Pohjolainen (Invited lecturer)

Department of Mathematics

## Description

Invited plenary paper

#### Related event

# 18th International Conference on Methods and Models in Automation and Robotics, MMAR 2013, 26-29 August, 2013, Miedzyzdroje, Poland

1/01/13 → ...

Activity: Talk or presentation > Invited lecture

## Robust Regulation of Infinite Dimensional Systems with Infinite-Dimensional Exosystems

Period: 2013

Seppo Pohjolainen (Speaker)

Department of Mathematics

## Related event

# 8th Workshop on Control of Distributed Parameter Systems, 1-5 July, 2013, Craiova, Romania

1/01/13 → ...

## Robust Regulation of Infinite Dimensional Systems with Infinite-Dimensional Exosystems

Period: 2013

Seppo Pohjolainen (Invited lecturer)

Department of Mathematics

#### Related event

## 8th Workshop on Control of Distributed Parameter Systems, 1-5 July, 2013, Craiova, Romania

1/01/13 → ...

Activity: Talk or presentation > Invited lecture

### Satojen miljardien murikka

Period: 2013

Mikko Kaasalainen (Interviewee)

Department of Mathematics

### Related external organisation

#### Aamulehti

Activity: Other > Media appearance

## Sensors (Journal)

Period: 2013

Simo Ali-Löytty (Reviewer)

Research group: MAT Positioning

**Department of Mathematics** 

## Related journal

#### Sensors

Scopus rating (2018): CiteScore 3.72 SJR 0.592 SNIP 1.576

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

### Single vs. Multiple Transponders for Radio Tomography of Asteroids

Period: 2013

Mikko Kaasalainen (Speaker)

Department of Mathematics

## Related event

# 45th Meeting of the Division for Planetary Sciences of the American Astronomical Society, DPS 2013, 6-11 October, 2013, Denver, Colorado, USA

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

## Single vs. Multiple Transponders for Radio Tomography of Asteroids

Period: 2013

Sampsa Pursiainen (Speaker)

Department of Mathematics

#### Related event

45th Meeting of the Division for Planetary Sciences of the American Astronomical Society, DPS 2013, 6-11 October, 2013, Denver, Colorado, USA

1/01/13 → ...

## Soft Computing (Journal)

Period: 2013

Esko Turunen (Reviewer)

**Department of Mathematics** 

### Related journal

#### **Soft Computing**

1432-7643

Scopus rating (2018): CiteScore 3.09 SJR 0.617 SNIP 1.292

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Systems and Control Letters (Journal)

Period: 2013

Seppo Pohjolainen (Reviewer)

Department of Mathematics

## Related journal

## **Systems and Control Letters**

Scopus rating (2018): CiteScore 3.59 SJR 1.762 SNIP 1.485

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Tampereen LUMATEn kohokohtia

Period: 2013

Sirkka-Liisa Eriksson (Speaker)

Department of Mathematics

#### Related event

## Tampereen LUMATEn kohokohtia, suunnitteluseminaari 27.-28.5.2013

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

## The MV-structure of Intermediate Syllogisms

Period: 2013

Esko Turunen (Speaker)

## **Department of Mathematics**

Links:

http://www.uni-log.org/handbook2013/unilog2013-handbook.pdf

## Related event

#### 4th World Congress and School on Universal Logic Handbook

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

## The MV-structure of Intermediate Syllogistms

Period: 2013

Esko Turunen (Speaker)

**Department of Mathematics** 

## Related event

## IRAFM-seminar, 7.3.2013, University of Ostrava, Czech Republic

1/01/13 → ...

## **Theoretical Computer Science (Journal)**

Period: 2013

Antti Valmari (Reviewer)

**Department of Mathematics** 

### Related journal

## **Theoretical Computer Science**

0304-3975

Scopus rating (2018): CiteScore 1.23 SJR 0.494 SNIP 1.072

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Verkkosivu Solmu (External organisation)

Period: 2013

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

#### Description

Matematiikkadiplomit-tehtävien kommentointi

### Related external organisation

### Verkkosivu Solmu

Activity: Membership > Membership of a competition jury

### Web-based course of Mathematical Modelling

Period: 2013

Simo Ali-Löytty (Speaker)

Department of Mathematics

### Related event

# Mathematics Education and Working Life Relevance in East-Africa, HEI-ICI Arusha 13 Workshop 24.6.-5.7.2013, Arusha, Tanzania

1/01/13 → ...

Activity: Talk or presentation > Conference presentation

## Zentralblatt MATH (Journal)

Period: 2013

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

## Related journal

## Zentralblatt MATH

Activity: Publication peer-review and editorial work > Reviewer of Other Manuscript

# 2012 IEEE 76th Vehicular Technology Conference: VTC2012-Fall, 3-6 September 2012, Quebec City, Canada (Journal)

Period: 2012

Simo Ali-Löytty (Reviewer)

Research group: MAT Positioning

Department of Mathematics

## Related journal

#### 2012 IEEE 76th Vehicular Technology Conference: VTC2012-Fall, 3-6 September 2012, Quebec City, Canada

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

# 2012 International Conference on Indoor Positioning and Indoor Navigation, IPIN 2012, 13-15th November, 2012, Sydney, Australia (Journal)

Period: 2012

Henri Nurminen (Reviewer)

Research group: MAT Positioning

Department of Mathematics

### Related journal

# 2012 International Conference on Indoor Positioning and Indoor Navigation, IPIN 2012, 13-15th November, 2012, Sydney, Australia

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

## Acta Mathematica Scientia (Journal)

Period: 2012

Sirkka-Liisa Eriksson (Reviewer)

**Department of Mathematics** 

## Related journal

#### Acta Mathematica Scientia

0252-9602

Scopus rating (2018): CiteScore 0.92 SJR 0.587 SNIP 0.761

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## A Method for Reconstructing Cylinder Model of a Single Tree From Terrestrial Laser Scanner Data

Period: 2012

Markku Åkerblom (Speaker)

Department of Mathematics

## Related event

# 32nd European Association of Remote Sensing Laboratories EARSeL Symposium and 36th General Assembly, 21.-24.5.2012, Mykonos, Greece

 $1/01/12 \rightarrow \dots$ 

Activity: Talk or presentation > Conference presentation

## A Method for Reconstructing Cylinder Model of a Single Tree From Terrestrial Laser Scanner Data

Period: 2012

Pasi Raumonen (Speaker)

**Department of Mathematics** 

## Related event

# 32nd European Association of Remote Sensing Laboratories EARSeL Symposium and 36th General Assembly, 21.-24.5.2012, Mykonos, Greece

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## A Method for Reconstructing Cylinder Model of a Single Tree From Terrestrial Laser Scanner Data

Period: 2012

Mikko Kaasalainen (Speaker)

**Department of Mathematics** 

#### Related event

# 32nd European Association of Remote Sensing Laboratories EARSeL Symposium and 36th General Assembly, 21.-24.5.2012, Mykonos, Greece

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

### Analele Stiintifica ale Universitatii Al. I. Cuza din Iasi - Serie Noua - Matematica (Journal)

Period: 2012

Esko Turunen (Reviewer)

**Department of Mathematics** 

#### Related journal

#### Analele Stiintifica ale Universitatii Al. I. Cuza din Iasi - Serie Noua - Matematica

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Applied Mathematics. A Journal of Chinese Universities. Series B (Journal)

Period: 2012

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

#### Related journal

## Applied Mathematics. A Journal of Chinese Universities. Series B

1005-1031

Scopus rating (2018): CiteScore 0.89 SJR 0.167 SNIP 0.481

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## **Applied Mathematics and Computation (Journal)**

Period: 2012

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

## Related journal

### **Applied Mathematics and Computation**

0096-3003

Scopus rating (2018): CiteScore 3 SJR 0.927 SNIP 1.544

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Astronomy and Astrophysics (Journal)

Period: 2012

Mikko Kaasalainen (Reviewer)

Department of Mathematics

## Related journal

### **Astronomy and Astrophysics**

0004-6361

Scopus rating (2018): CiteScore 4.54 SJR 2.527 SNIP 1.233

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## A Surrogate Model Algorithm for Computationally Expensive Mixed-Integer Black-Box Global Optimization Problems

Period: 2012

Robert Piche (Speaker)

Research group: MAT Positioning

### Department of Mathematics

#### Related event

# 21st International Symposium on Mathematical Programming, ISMP 2012, 19-24 August 2012, Berlin, Germany $1/01/12 \rightarrow ...$

Activity: Talk or presentation > Conference presentation

## A Surrogate Model Algorithm for Computationally Expensive Mixed-Integer Black-Box Global Optimization Problems

Period: 2012

Juliane Muller (Speaker)

Research group: MAT Positioning

**Department of Mathematics** 

#### Related event

# 21st International Symposium on Mathematical Programming, ISMP 2012, 19-24 August 2012, Berlin, Germany $1/01/12 \rightarrow ...$

Activity: Talk or presentation > Conference presentation

## Automatica (Journal)

Period: 2012

Seppo Pohjolainen (Reviewer)

Department of Mathematics

#### Related journal

#### **Automatica**

0005-1098

Scopus rating (2018): CiteScore 8.3 SJR 3.778 SNIP 3.107

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Board member of the Finnish Mathematical Society (External organisation)

Period: 2012

Sirkka-Liisa Eriksson (Position of trust)

**Department of Mathematics** 

## Description

Board member

## Related external organisation

## Board member of the Finnish Mathematical Society

Activity: Membership > Membership of a society or network

## Branch Growth and Tree Change Detection Using Terrestrial Laser Scanning

Period: 2012

Pasi Raumonen (Speaker)

## **Department of Mathematics**

Links:

http://silvilaser2012.com/wp-content/uploads/2011/11/Silvilaser2012\_Program\_Abstracts.pdf

#### Related event

# Silvilaser 2012, 12th International Conference on LiDAR Applications for Assessing Forest Ecosystems, 16-19 September 2012, Vancouver, Canada

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Branch Growth and Tree Change Detection Using Terrestrial Laser Scanning

Period: 2012

Mikko Kaasalainen (Speaker)

## **Department of Mathematics**

Links:

http://silvilaser2012.com/wp-content/uploads/2011/11/Silvilaser2012\_Program\_Abstracts.pdf

### Related event

# Silvilaser 2012, 12th International Conference on LiDAR Applications for Assessing Forest Ecosystems, 16-19 September 2012, Vancouver, Canada

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Caspian Journal of Applied Sciences Research (Journal)

Period: 2012

Ossi Nykänen (Reviewer)

Department of Mathematics

### Related journal

## Caspian Journal of Applied Sciences Research

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

### Complex Variables and Elliptic Equations (Journal)

Period: 2012

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

## Related journal

## Complex Variables and Elliptic Equations

1747-6933

Scopus rating (2018): CiteScore 0.91 SJR 0.746 SNIP 1.129

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Comprehensive and Quantitative Tree Models from TLS Data

Period: 2012

Pasi Raumonen (Speaker)

Department of Mathematics

## Related event

### Bejing Forestry University, Beijing, China, 26.9.2012

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

#### Computers & Mathematics with Applications (Journal)

Period: 2012

Esko Turunen (Reviewer)

**Department of Mathematics** 

## Related journal

## Computers & Mathematics with Applications

Scopus rating (2018): CiteScore 2.64 SJR 0.999 SNIP 1.237

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Computers & Mathematics with Applications (Journal)

Period: 2012

Sirkka-Liisa Eriksson (Reviewer)

**Department of Mathematics** 

## Related journal

### **Computers & Mathematics with Applications**

Scopus rating (2018): CiteScore 2.64 SJR 0.999 SNIP 1.237

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

### Examiner of Dissertation: Väitöskirjan esitarkastaja

Period: 2012

Sirkka-Liisa Eriksson (Examiner)

#### Department of Mathematics

Activity: Examination > Pre-examination of dissertation or acting as opponent to doctoral students

## Examiner: Väitöskirjan esitarkastaja: Macagnano, D., Multitarget Localization and Tracking Active and Passive Solutions

Period: 2012

Robert Piche (Examiner)

#### **Department of Mathematics**

Activity: Examination > Pre-examination of dissertation or acting as opponent to doctoral students

## Filomat (Journal)

Period: 2012

Esko Turunen (Reviewer)

**Department of Mathematics** 

# Related journal

#### **Filomat**

Scopus rating (2018): CiteScore 0.78 SJR 0.383 SNIP 0.811

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Fuzzy Sets and Systems (Journal)

Period: 2012

Esko Turunen (Reviewer)

Department of Mathematics

## Related journal

### **Fuzzy Sets and Systems**

0165-0114

Scopus rating (2018): CiteScore 3.59 SJR 1.347 SNIP 1.885

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Fuzzy Sets and Systems (Journal)

Period: 2012

Osmo Martti Ensio Kaleva (Reviewer)

**Department of Mathematics** 

## Related journal

### **Fuzzy Sets and Systems**

0165-0114

#### Scopus rating (2018): CiteScore 3.59 SJR 1.347 SNIP 1.885

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Icarus (Journal)

Period: 2012

Mikko Kaasalainen (Reviewer)

Department of Mathematics

### Related journal

#### **Icarus**

0019-1035

Scopus rating (2018): CiteScore 3.44 SJR 2.241 SNIP 1.239

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

### IEEE Transactions on Circuits and Systems for Video Technology (Journal)

Period: 2012

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

### Related journal

## IEEE Transactions on Circuits and Systems for Video Technology

1051-8215

Scopus rating (2018): CiteScore 6.04 SJR 0.983 SNIP 2.743

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## **IEEE Transactions on Magnetics (Journal)**

Period: 2012

Pasi Raumonen (Reviewer)

Department of Mathematics

## Related journal

## **IEEE Transactions on Magnetics**

0018-9464

Scopus rating (2018): CiteScore 1.71 SJR 0.539 SNIP 0.996

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## IEEE Transactions on Vehicular Technology (Journal)

Period: 2012

Simo Ali-Löytty (Reviewer)

Research group: MAT Positioning

Department of Mathematics

### Related journal

## IEEE Transactions on Vehicular Technology

0018-9545

Scopus rating (2018): CiteScore 6.29 SJR 1.089 SNIP 2.256

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

IFAC Joint conference: 5th Symposium on System Structure and Control, 11th Workshop on Time-Delay Systems, and 6th Workshop on Fractional Differentiation and Its Applications, Joint 2013 SSSC, TDS, FDA, February 4-6, 2013, Grenoble, France (Journal)

Period: 2012

Alpo Antti Petteri Laakkonen (Reviewer)

### Department of Mathematics

#### Related journal

IFAC Joint conference: 5th Symposium on System Structure and Control, 11th Workshop on Time-Delay Systems, and 6th Workshop on Fractional Differentiation and Its Applications, Joint 2013 SSSC, TDS, FDA, February 4-6, 2013, Grenoble, France

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

## Indian Journal of Pure and Applied Mathematics (Journal)

Period: 2012

Esko Turunen (Reviewer)

Department of Mathematics

### Related journal

## Indian Journal of Pure and Applied Mathematics

0019-5588

Scopus rating (2018): CiteScore 0.41 SJR 0.252 SNIP 0.433

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Infocommunications Journal (Journal)

Period: 2012

Jukka Huhtamäki (Editorial board member)

Department of Mathematics

## Related journal

## Infocommunications Journal

2061-2079

Scopus rating (2018): CiteScore 0.42 SJR 0.129 SNIP 0.31

Activity: Publication peer-review and editorial work > Membership of an editorial board

## International Journal of Computer Mathematics (Journal)

Period: 2012

Keijo Pellervo Ruohonen (Reviewer)

**Department of Mathematics** 

## Related journal

#### **International Journal of Computer Mathematics**

0020-7160

Scopus rating (2018): CiteScore 1.24 SJR 0.447 SNIP 0.837

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## International Journal of Robust and Nonlinear Control (Journal)

Period: 2012

Seppo Pohjolainen (Reviewer)

**Department of Mathematics** 

## Related journal

#### International Journal of Robust and Nonlinear Control

1049-8923

Scopus rating (2018): CiteScore 4.81 SJR 1.716 SNIP 1.664

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### Iranian Journal of Fuzzy Systems (Journal)

Period: 2012

Ossi Nykänen (Reviewer)

**Department of Mathematics** 

## Related journal

#### Iranian Journal of Fuzzy Systems

1735-0654

Scopus rating (2018): CiteScore 1.28 SJR 0.343 SNIP 0.667

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Journal of Complex Analysis (Journal)

Period: 2012

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

### Related journal

### **Journal of Complex Analysis**

2314-4963

Scopus rating (2018): CiteScore 0.61 SJR 0.177 SNIP 0.582

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

### Journal of Multiple-Valued Logic and Soft Computing (Journal)

Period: 2012

Esko Turunen (Reviewer)

**Department of Mathematics** 

## Related journal

### Journal of Multiple-Valued Logic and Soft Computing

1542-3980

Scopus rating (2018): CiteScore 0.7 SJR 0.224 SNIP 0.563

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Journal of Optical Society of America A (Journal)

Period: 2012

Mikko Kaasalainen (Reviewer)

Department of Mathematics

## Related journal

## Journal of Optical Society of America A

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## **Knowledge-Based Systems (Journal)**

Period: 2012

Esko Turunen (Reviewer)

**Department of Mathematics** 

## Related journal

# **Knowledge-Based Systems**

0950-7051

Scopus rating (2018): CiteScore 7.01 SJR 1.46 SNIP 2.606

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Lutetia global shape and topography reconstructed with photoclinometry by deformation

Period: 2012

Mikko Kaasalainen (Speaker)

Department of Mathematics

### Related event

# European Planetary Science Congress 2012, EPSC, 23-28 September 2012, Madrid, Spain

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Mathbridge - Eurooppalainen Silta Lukio- ja Korkeakoulumatematiikan Välille

Period: 2012

Jussi Kangas (Speaker)

Department of Mathematics

#### Related event

# Mathematics Days 2012, 4.-5.1.2012, Lappeenranta University of Technology, Lappeenranta, Finland $1/01/12 \rightarrow ...$

Activity: Talk or presentation > Conference presentation

#### Mathbridge - Eurooppalainen Silta Lukio- ja Korkeakoulumatematiikan Välille

Period: 2012

Seppo Pohjolainen (Speaker)

Department of Mathematics

### Related event

# Mathematics Days 2012, 4.-5.1.2012, Lappeenranta University of Technology, Lappeenranta, Finland $1/01/12 \rightarrow ...$

Activity: Talk or presentation > Conference presentation

## Mathbridge - Eurooppalainen Silta Lukio- ja Korkeakoulumatematiikan Välille

Period: 2012

Hanna Sarikka (Speaker)

**Department of Mathematics** 

## Related event

# Mathematics Days 2012, 4.-5.1.2012, Lappeenranta University of Technology, Lappeenranta, Finland $1/01/12 \rightarrow ...$

Activity: Talk or presentation > Conference presentation

### Mathbridge - Eurooppalainen Silta Lukio- ja Korkeakoulumatematiikan Välille

Period: 2012

Thumas Miilumäki (Speaker)

**Department of Mathematics** 

## Related event

# Mathematics Days 2012, 4.-5.1.2012, Lappeenranta University of Technology, Lappeenranta, Finland $1/01/12 \rightarrow ...$

Activity: Talk or presentation > Conference presentation

## Mathbridge - Eurooppalainen Silta Lukio- ja Korkeakoulumatematiikan Välille

Period: 2012

Ossi Nykänen (Speaker)

### Department of Mathematics

#### Related event

# Mathematics Days 2012, 4.-5.1.2012, Lappeenranta University of Technology, Lappeenranta, Finland $1/01/12 \rightarrow ...$

Activity: Talk or presentation > Conference presentation

### Math-Bridge - Pan-eurooppalainen matematiikan eOppimisjärjestelmä

Period: 2012

Jussi Kangas (Speaker)

Department of Mathematics

#### Related event

## Interaktiivinen Tekniikka Koulutuksessa 2012, ITK 2012, Hämeenlinna, 19.-20.4.2012

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Math-Bridge - Pan-eurooppalainen matematiikan eOppimisjärjestelmä

Period: 2012

Hanna Sarikka (Speaker)

Department of Mathematics

#### Related event

## Interaktiivinen Tekniikka Koulutuksessa 2012, ITK 2012, Hämeenlinna, 19.-20.4.2012

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Math-Bridge - Pan-eurooppalainen matematiikan eOppimisjärjestelmä

Period: 2012

Thumas Miilumäki (Speaker)

Department of Mathematics

## Related event

## Interaktiivinen Tekniikka Koulutuksessa 2012, ITK 2012, Hämeenlinna, 19.-20.4.2012

 $1/01/12 \rightarrow \dots$ 

Activity: Talk or presentation > Conference presentation

## Math-Bridge - Pan-eurooppalainen matematiikan eOppimisjärjestelmä

Period: 2012

Ossi Nykänen (Speaker)

Department of Mathematics

## Related event

### Interaktiivinen Tekniikka Koulutuksessa 2012, ITK 2012, Hämeenlinna, 19.-20.4.2012

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Math-Bridge - Pan-eurooppalainen matematiikan eOppimisjärjestelmä

Period: 2012

Seppo Pohjolainen (Speaker)

Department of Mathematics

#### Related event

## Interaktiivinen Tekniikka Koulutuksessa 2012, ITK 2012, Hämeenlinna, 19.-20.4.2012

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Mathematical Methods in the Applied Sciences (Journal)

Period: 2012

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

### Related journal

### Mathematical Methods in the Applied Sciences

0170-4214

Scopus rating (2018): CiteScore 1.58 SJR 0.666 SNIP 0.96

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### Mathematical Modelling and Analysis (Journal)

Period: 2012

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

## Related journal

#### Mathematical Modelling and Analysis

1392-6292

Scopus rating (2018): CiteScore 0.94 SJR 0.401 SNIP 0.879

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Mathematical Reviews (Journal)

Period: 2012

Osmo Martti Ensio Kaleva (Reviewer)

Department of Mathematics

### Related journal

## **Mathematical Reviews**

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Mathematics Days 2012, 4.-5.1.2012, Lappeenranta University of Technology, Lappenranta, Finland

Period: 2012

Seppo Pohjolainen (Chair)

Department of Mathematics

## Related event

# Mathematics Days 2012, 4.-5.1.2012, Lappeenranta University of Technology, Lappenranta, Finland

1/01/12 → ...

Activity: Participating in or organising an event > Chair of workshop, panel, session or tutorial

## Mean value properties for the Weinstein equation and modified Dirac operators

Period: 2012

Sirkka-Liisa Eriksson (Speaker)

**Department of Mathematics** 

#### Related event

# The 19th International Conference on the Applications of Computer Science and Mathematics in Architecture and Civil Engineering, IKM 2012, 4.-6.2012, Bauhaus Universität, Weimar, Germany

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Mean value properties of eigenfunctions of the hyperbolic Laplacian

Period: 2012

Sirkka-Liisa Eriksson (Speaker)

Department of Mathematics

#### Related event

# 17th European Intensive Course on Complex Analysis, its Generalizations and Applications, Department of Mathematics of the University of Aveiro, March 23-24, 2012, Santiago, Spain

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

### Mean value properties of eigenfunctions of the hyperbolic Laplacian

Period: 2012

Sirkka-Liisa Eriksson (Speaker)

**Department of Mathematics** 

#### Related event

### Mathematics Days 2012, 4.-5.1.2012, Lappeenranta University of Technology

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Meteoritics and Planetary Science (Journal)

Period: 2012

Mikko Kaasalainen (Reviewer)

**Department of Mathematics** 

#### Related journal

#### Meteoritics and Planetary Science

1086-9379

Scopus rating (2018): CiteScore 1.94 SJR 1.176 SNIP 0.837

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Onnistumiskokemusten merkitys ja niihin pyrkimisen tukeminen matematiikan opiskelussa

Period: 2012

Hanna Sarikka (Speaker)

Department of Mathematics

## Related event

### Ainedidaktiikan symposium 2012, Helsingin yliopisto, Helsinki, 10.2.2012

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Onnistumiskokemusten merkitys ja niihin pyrkimisen tukeminen matematiikan opiskelussa

Period: 2012

Jussi Kangas (Speaker)

Department of Mathematics

#### Related event

#### Ainedidaktiikan symposium 2012, Helsingin yliopisto, Helsinki, 10.2.2012

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Operator Methods in the Control of Infinite-Dimensional Linear Systems

Period: 2012

Lassi Paunonen (Speaker)

Department of Mathematics

#### Related event

# Mathematics Days 2012, 4.-5.1.2012, Lappeenranta University of Technology, Lappenranta, Finland

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Powering the Innovation Macroscope: Data-Driven Analysis and Visualization of the Mobile Innovation Ecosystem

Period: 2012

Jukka Huhtamäki (Speaker)

Department of Mathematics

#### Related event

# The 4th Workshop on Information in Networks, WIN, September 28th-29th, 2012, New York, NY, USA $1/01/12 \rightarrow ...$

Activity: Talk or presentation > Conference presentation

## Quantitative 3D tree models from point cloud data

Period: 2012

Pasi Raumonen (Speaker)

**Department of Mathematics** 

#### Related event

## International Conference on Inverse Problems and Related Topics 2012, 21.-26.10.2012, Najing, China

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Radio tomography of asteroids in 3D: A hierarchical Bayesian approach

Period: 2012

Sampsa Pursiainen (Speaker)

Department of Mathematics

## Related event

# Asteroids, Comets, Meteors, ACM 2012, 16-20 May, 2012, Niigata, Japan

1/01/12 → ..

Activity: Talk or presentation > Conference presentation

## Radio tomography of asteroids in 3D: A hierarchical Bayesian approach

Period: 2012

Mikko Kaasalainen (Speaker)

Department of Mathematics

#### Related event

#### Asteroids, Comets, Meteors, ACM 2012, 16-20 May, 2012, Niigata, Japan

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Real life applications of Lukasiewicz-Pavelka Logic

Period: 2012

Esko Turunen (Speaker)

## **Department of Mathematics**

Links:

http://mcin.inf.upol.cz/show/1064/slidy.pdf

## Related event

### MCIN Seminar, 12.12.2012, University of Olomouc, Czech Republic

1/01/12 → ...

Activity: Talk or presentation > Public talk

### Reviewer of scientific journal

Period: 2012

Sirkka-Liisa Eriksson (Interviewee)

Department of Mathematics

### Related external organisation

#### Zentralblatt MATH

Activity: Other > Media appearance

## Semantic modelling and simulations enhance the design of machine systems

Period: 2012

Pekka Ranta (Interviewee)

Department of Intelligent Hydraulics and Automation

## Department of Mathematics

Links:

http://oske-net-

bin.directo.fi/@Bin/289ac4bbde410d145b02299cc45da6dd/1355499677/application/pdf/674097/intelligent\_machines\_201 2.pdf

## Related external organisation

## Intelligent Machines - cluster program's magazine

Activity: Other > Media appearance

## Semantic modelling and simulations enhance the design of machine systems

Period: 2012

Kari Koskinen (Interviewee)

Department of Intelligent Hydraulics and Automation

Department of Mathematics

Links:

http://oske-net-

 $bin. directo. fi/@Bin/289 ac 4bb de 410 d145 b02299cc 45 da 6 dd/1355 499677/application/pdf/674097/intelligent\_machines\_2012.pdf$ 

### Related external organisation

## Intelligent Machines - cluster program's magazine

Activity: Other > Media appearance

Shape reconstruction and inverse problems: generalized projections; Inverse problems and surface reconstruction

Period: 2012

### Mikko Kaasalainen (Speaker)

**Department of Mathematics** 

### Related event

### SERA Summer School 2012, lecture, 8.6.2012, TTY

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Shape reconstruction of irregular bodies with multiple complementary data sources

Period: 2012

Matti Viikinkoski (Speaker)

Department of Mathematics

#### Related event

## Asteroids, Comets, Meteors, ACM 2012, 16-20 May, 2012, Niigata, Japan

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Shape reconstruction of irregular bodies with multiple complementary data sources

Period: 2012

Mikko Kaasalainen (Speaker)

**Department of Mathematics** 

### Related event

### Asteroids, Comets, Meteors, ACM 2012, 16-20 May, 2012, Niigata, Japan

 $1/01/12 \rightarrow ...$ 

Activity: Talk or presentation > Conference presentation

### SIAM Journal on Control and Optimization (Journal)

Period: 2012

Lassi Paunonen (Reviewer)

**Department of Mathematics** 

### Related journal

## SIAM Journal on Control and Optimization

Scopus rating (2018): CiteScore 2.38 SJR 1.187 SNIP 1.426

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Social media supported indicators for monitoring user-driven innovation

Period: 2012

Jukka Huhtamäki (Speaker)

Department of Mathematics

## Related event

# Tekesin innovaatiotiotutkimuksen seminaari: Broad-based innovation - challenges for companies and policy, 22.11.2012, Helsinki

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Soft Computing (Journal)

Period: 2012

Osmo Martti Ensio Kaleva (Reviewer)

### Department of Mathematics

#### Related journal

## **Soft Computing**

1432-7643

Scopus rating (2018): CiteScore 3.09 SJR 0.617 SNIP 1.292

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Suomen kansallinen LUMA-neuvottelukunta (External organisation)

Period: 2012

Sirkka-Liisa Eriksson (Position of trust)

Department of Mathematics

### Description

**Board Member** 

#### Related external organisation

### Suomen kansallinen LUMA-neuvottelukunta

Activity: Membership > Position of trust in public sector

### Tampere LUMATE Center (External organisation)

Period: 2012

Sirkka-Liisa Eriksson (Position of trust)

**Department of Mathematics** 

### Description

Board member and vice chair

## Related external organisation

### **Tampere LUMATE Center**

Activity: Membership > Membership of a society or network

## Tampere Mathematics Center (External organisation)

Period: 2012

Sirkka-Liisa Eriksson (Position of trust)

**Department of Mathematics** 

### Description

Steering group member

## Related external organisation

## **Tampere Mathematics Center**

Activity: Membership > Membership of a society or network

## Teknologia ja oppiminen matematiikassa

Period: 2012

Seppo Pohjolainen (Speaker)

**Department of Mathematics** 

## Related event

Tiedeseminaari - Muutoksessa syntyy uutta - opettamisen tulevaisuus - tulevaisuuden opettajuus. Normaalikoulun 50 v. juhlien osa, 25.10.2012, Tampere

 $1/01/12 \rightarrow \dots$ 

Activity: Talk or presentation > Conference presentation

## Thai Journal of Mathematics (Journal)

Period: 2012

Esko Turunen (Reviewer)

**Department of Mathematics** 

### Related journal

#### Thai Journal of Mathematics

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

# The 19th international conference on the applications of computer science and mathematics in architecture and civil engineering, IKM 2012, 5.7.2012, Bauhaus Universität, Weimar, Germany

Period: 2012

Sirkka-Liisa Eriksson (Chair)

Department of Mathematics

### Related event

# The 19th international conference on the applications of computer science and mathematics in architecture and civil engineering, IKM 2012, 5.7.2012, Bauhaus Universität, Weimar, Germany

1/01/12 → ...

Activity: Participating in or organising an event > Chair of workshop, panel, session or tutorial

## Tree Growth and Change Detection Using Terrestrial Laser Scanning

Period: 2012

Mikko Kaasalainen (Speaker)

Department of Mathematics

## Related event

## ForestSAT 2012, 11.-14.9.2012, Corvallis, Oregon, USA

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Tree Growth and Change Detection Using Terrestrial Laser Scanning

Period: 2012

Pasi Raumonen (Speaker)

Department of Mathematics

#### Related event

## ForestSAT 2012, 11.-14.9.2012, Corvallis, Oregon, USA

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Ubiquitous Positioning, Indoor Navigation and Location-Based Service 2012 (Journal)

Period: 2012

Simo Ali-Löytty (Reviewer)

Research group: MAT Positioning

Department of Mathematics

## Related journal

## Ubiquitous Positioning, Indoor Navigation and Location-Based Service 2012

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

## Ubiquitous Positioning, Indoor Navigation and Location-Based Service 2012 (UPINLBS 2012)

Period: 2012

Robert Piche (Member)

Research group: MAT Positioning

Department of Mathematics

#### Related event

## Ubiquitous Positioning, Indoor Navigation and Location-Based Service 2012 (UPINLBS 2012)

1/01/12 → ...

Activity: Participating in or organising an event > Membership of an organizing committee of a conference or seminar

### Ubiquitous Positioning, Indoor Navigation and Location-Based Service 2012 (UPINLBS 2012)

Period: 2012

Simo Ali-Löytty (Member)

Research group: MAT Positioning

Department of Mathematics

#### Related event

## Ubiquitous Positioning, Indoor Navigation and Location-Based Service 2012 (UPINLBS 2012)

1/01/12 → ...

Activity: Participating in or organising an event > Membership of an organizing committee of a conference or seminar

## Ubiquitous Positioning, Indoor Navigation and Location-Based Service 2012 (UPINLBS 2012) (Journal)

Period: 2012

Simo Ali-Löytty (Reviewer)

Research group: MAT Positioning

**Department of Mathematics** 

### Related journal

#### Ubiquitous Positioning, Indoor Navigation and Location-Based Service 2012 (UPINLBS 2012)

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

### Verkkosivu Solmu (External organisation)

Period: 2012

Sirkka-Liisa Eriksson (Reviewer)

**Department of Mathematics** 

#### Description

Matematiikkadiplomit-tehtävien kommentointi

## Related external organisation

#### Verkkosivu Solmu

Activity: Membership > Membership of a competition jury

## Verkkoyhteisön toiminnan ja osaamisen visualisoinnit korkeakouluissa

Period: 2012

Meri Kailanto (Speaker)

**Department of Mathematics** 

#### Related event

#### Peda-forum-päivät, 21.-22.8.2012, Helsinki

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Verkkoyhteisön toiminnan ja osaamisen visualisoinnit korkeakouluissa

Period: 2012

Anne Tervakari (Speaker)

**Department of Mathematics** 

#### Related event

### Peda-forum-päivät, 21.-22.8.2012, Helsinki

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

### Verkkoyhteisön toiminnan ja osaamisen visualisoinnit korkeakouluissa

Period: 2012

Kirsi Kuosa (Speaker)

Department of Mathematics

#### Related event

## Peda-forum-päivät, 21.-22.8.2012, Helsinki

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Verkkoyhteisön toiminnan ja osaamisen visualisoinnit korkeakouluissa

Period: 2012

Jarno Tapio Marttila (Speaker)

**Department of Mathematics** 

### Related event

# Peda-forum-päivät, 21.-22.8.2012, Helsinki

1/01/12 → ...

Activity: Talk or presentation > Conference presentation

## Opponent of Dissertation: Vastaväittäjä: FL Sanna Mönkölän vastaväittäjä

Period: 29 Nov 2011

Seppo Pohjolainen (Examiner)

## Department of Mathematics

Activity: Examination > Pre-examination of dissertation or acting as opponent to doctoral students

## 13th International Conference on Ubiquitous Computing Ubicomp 2011 (Journal)

Period: 2011

Simo Ali-Löytty (Reviewer)

Research group: MAT Positioning

Department of Mathematics

### Related journal

## 13th International Conference on Ubiquitous Computing Ubicomp 2011

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

2011 IEEE 74th Vehicular Technology Conference: VTC2011-Fall (Journal)

Period: 2011

Laura Maria Wirola (Reviewer)

Research group: MAT Positioning

Department of Mathematics

## Related journal

### 2011 IEEE 74th Vehicular Technology Conference: VTC2011-Fall

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

### 2012 IEEE Control Systems Conference, 27 - 29 June 2012, Montreal, Canada (Journal)

Period: 2011

Seppo Pohjolainen (Reviewer)

**Department of Mathematics** 

## Related journal

## 2012 IEEE Control Systems Conference, 27 - 29 June 2012, Montreal, Canada

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

## 23rd European Union Contest for Young Scientists, Helsinki 2011 (External organisation)

Period: 2011

Keijo Pellervo Ruohonen (Reviewer)

Department of Mathematics

#### Description

Member of International Jury

### Related external organisation

## 23rd European Union Contest for Young Scientists, Helsinki 2011

Activity: Membership > Membership of a competition jury

### 7th Workshop on Control of Distributed Parameter Systems, July 18-22th 2011, Wuppertal, Germany

Period: 2011

Seppo Pohjolainen (Member)

Department of Mathematics

#### Related event

# 7th Workshop on Control of Distributed Parameter Systems, July 18-22th 2011, Wuppertal, Germany

1/01/11 → ...

Activity: Participating in or organising an event > Membership of a scientific or program committee of a conference or seminar

## 9th International Conference on Clifford Algebras and their Applications, ICCA9, 15-20 July 2011 at the Bauhaus-University Weimar, Germany

Period: 2011

Sirkka-Liisa Eriksson (Chair)

**Department of Mathematics** 

## Related event

# 9th International Conference on Clifford Algebras and their Applications, ICCA9, 15-20 July 2011 at the Bauhaus-University Weimar, Germany

1/01/11 → ...

Activity: Participating in or organising an event > Chair of workshop, panel, session or tutorial

#### Advances in Applied Clifford Algebras (Journal)

Period: 2011

Sirkka-Liisa Eriksson (Reviewer)

**Department of Mathematics** 

# Related journal

## Advances in Applied Clifford Algebras

0188-7009

Scopus rating (2018): CiteScore 0.9 SJR 0.4 SNIP 0.899

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## An implementation of a semantic, web-based virtual machine laboratory prototyping environment

Period: 2011

Tuija Maria Kristiina Palonen (Speaker)

Department of Intelligent Hydraulics and Automation

#### Department of Mathematics

Links:

http://dx.doi.org/10.1007/978-3-642-25093-4\_15 http://urn.fi/URN:NBN:fi:tty-2011111114875

#### Related event

# The Semantic Web ISWC 2011 10th International Semantic Web Conference, Bonn, Germany, October 23-27, 2011, Proceedings, Part II. LNCS

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

## An implementation of a semantic, web-based virtual machine laboratory prototyping environment

Period: 2011

Kari Koskinen (Speaker)

Department of Intelligent Hydraulics and Automation

#### Department of Mathematics

Links:

http://dx.doi.org/10.1007/978-3-642-25093-4\_15 http://urn.fi/URN:NBN:fi:tty-2011111114875

## Related event

# The Semantic Web ISWC 2011 10th International Semantic Web Conference, Bonn, Germany, October 23-27, 2011, Proceedings, Part II. LNCS

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

# An implementation of a semantic, web-based virtual machine laboratory prototyping environment

Period: 2011

Seppo Pohjolainen (Speaker)

Department of Intelligent Hydraulics and Automation

# **Department of Mathematics**

Links

http://dx.doi.org/10.1007/978-3-642-25093-4\_15 http://urn.fi/URN:NBN:fi:tty-2011111114875

## Related event

The Semantic Web ISWC 2011 10th International Semantic Web Conference, Bonn, Germany, October 23-27, 2011, Proceedings, Part II. LNCS

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

## An implementation of a semantic, web-based virtual machine laboratory prototyping environment

Period: 2011

Ossi Nykänen (Speaker)

Department of Intelligent Hydraulics and Automation

Department of Mathematics

Links:

http://dx.doi.org/10.1007/978-3-642-25093-4\_15 http://urn.fi/URN:NBN:fi:tty-2011111114875

#### Related event

# The Semantic Web ISWC 2011 10th International Semantic Web Conference, Bonn, Germany, October 23-27, 2011, Proceedings, Part II. LNCS

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

## An implementation of a semantic, web-based virtual machine laboratory prototyping environment

Period: 2011

Markus Rokala (Speaker)

Department of Intelligent Hydraulics and Automation

Department of Mathematics

Links:

http://dx.doi.org/10.1007/978-3-642-25093-4\_15 http://urn.fi/URN:NBN:fi:tty-2011111114875

# Related event

# The Semantic Web ISWC 2011 10th International Semantic Web Conference, Bonn, Germany, October 23-27, 2011, Proceedings, Part II. LNCS

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

#### An implementation of a semantic, web-based virtual machine laboratory prototyping environment

Period: 2011

Jaakko Tapio Antero Salonen (Speaker)

Department of Intelligent Hydraulics and Automation

Department of Mathematics

Links:

http://dx.doi.org/10.1007/978-3-642-25093-4\_15 http://urn.fi/URN:NBN:fi:tty-2011111114875

#### Related event

# The Semantic Web ISWC 2011 10th International Semantic Web Conference, Bonn, Germany, October 23-27, 2011, Proceedings, Part II. LNCS

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

## An implementation of a semantic, web-based virtual machine laboratory prototyping environment

Period: 2011

Juha Nurmi (Speaker)

Department of Intelligent Hydraulics and Automation

Links:

http://dx.doi.org/10.1007/978-3-642-25093-4\_15

http://urn.fi/URN:NBN:fi:tty-2011111114875

## Related event

# The Semantic Web ISWC 2011 10th International Semantic Web Conference, Bonn, Germany, October 23-27, 2011, Proceedings, Part II. LNCS

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

# An implementation of a semantic, web-based virtual machine laboratory prototyping environment

Period: 2011

Vänni Tapani Alarotu (Speaker)

Department of Intelligent Hydraulics and Automation

Department of Mathematics

Links:

http://dx.doi.org/10.1007/978-3-642-25093-4\_15

http://urn.fi/URN:NBN:fi:tty-2011111114875

#### Related event

# The Semantic Web ISWC 2011 10th International Semantic Web Conference, Bonn, Germany, October 23-27, 2011, Proceedings, Part II. LNCS

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

# An implementation of a semantic, web-based virtual machine laboratory prototyping environment

Period: 2011

Matti Henrik Antero Helminen (Speaker)

Department of Intelligent Hydraulics and Automation

Department of Mathematics

Links:

http://dx.doi.org/10.1007/978-3-642-25093-4\_15

http://urn.fi/URN:NBN:fi:tty-2011111114875

# Related event

# The Semantic Web ISWC 2011 10th International Semantic Web Conference, Bonn, Germany, October 23-27, 2011, Proceedings, Part II. LNCS

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

#### An implementation of a semantic, web-based virtual machine laboratory prototyping environment

Period: 2011

Pekka Ranta (Speaker)

Department of Intelligent Hydraulics and Automation

Department of Mathematics

Links:

http://dx.doi.org/10.1007/978-3-642-25093-4\_15

http://urn.fi/URN:NBN:fi:tty-2011111114875

#### Related event

The Semantic Web ISWC 2011 10th International Semantic Web Conference, Bonn, Germany, October 23-27, 2011, Proceedings, Part II. LNCS

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

## Approximation of volume and branch size distribution of trees from laser scanner data

Period: 2011

Pasi Raumonen (Speaker)

**Department of Mathematics** 

#### Related event

# European Geosciences Union EGU General Assembly 2011, Vienna, Austria, 3-8 April 2011

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

# Approximation of volume and branch size distribution of trees from laser scanner data

Period: 2011

Mikko Kaasalainen (Speaker)

Department of Mathematics

#### Related event

# European Geosciences Union EGU General Assembly 2011, Vienna, Austria, 3-8 April 2011

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

# Approximation of Volume and Branch Size Distribution of Trees from Laser Scanner Fata

Period: 2011

Pasi Raumonen (Speaker)

Department of Mathematics

## Related event

# Purple Mountain Observatory, Chinese Academy of Sciences, Najing, China, 6.4.2011

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

# A Review on Old and New Results on Robust Regulation of Distributed Parameter Systems with Infinite Dimensional Exosystems

Period: 2011

Seppo Pohjolainen (Speaker)

# Department of Mathematics

Links:

http://urn.fi/URN:NBN:fi:tty-201301021000

#### Related event

# 7th Workshop on Control of Distributed Parameter Systems, July 18-22th 2011, Wuppertal, Germany $1/01/11 \rightarrow ...$

Activity: Talk or presentation > Conference presentation

# Asiantuntijalausunto: Assessor in Education Assessment Exercise (EAE) project

Period: 2011

Esko Turunen (Examiner)

# Department of Mathematics

Activity: Examination > Evaluation of activities

#### Asiantuntijalausunto: Reviewer of applications

Period: 2011

Robert Piche (Reviewer)

## **Department of Mathematics**

Activity: Examination > Evaluation of funding applications

# Asiantuntijalausunto: Reviewer of Project

Period: 2011

Mikko Kaasalainen (Examiner)

## **Department of Mathematics**

Activity: Examination > Evaluation of activities

#### Asiantuntijalausunto: Reviewer of Research Proposals

Period: 2011

Sirkka-Liisa Eriksson (Reviewer)

## **Department of Mathematics**

Activity: Examination > Evaluation of funding applications

## A Stochastic Mixture Surrogate Model Algorithm for Computationally Expensive Global Optimization Problems

Period: 2011

Juliane Muller (Speaker)

**Department of Mathematics** 

## Related event

# INFORMS Annual Meeting 2011, November 13-16, 2011, Charlotte, NC, USA

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

# Astronomy and Astrophysics (Journal)

Period: 2011

Mikko Kaasalainen (Reviewer)

**Department of Mathematics** 

# Related journal

## **Astronomy and Astrophysics**

0004-6361

Scopus rating (2018): CiteScore 4.54 SJR 2.527 SNIP 1.233

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

# Astrophysical Journal (Journal)

Period: 2011

Mikko Kaasalainen (Reviewer)

Department of Mathematics

# Related journal

## **Astrophysical Journal**

0004-637X

Scopus rating (2018): CiteScore 5.1 SJR 2.741 SNIP 1.192

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

# A Surrogate Model Algorithm for Solving Expensive Black-Box Nonlinear Integer Programming Problems

Period: 2011

Juliane Muller (Speaker)

### Related event

# MOPTA 2011, August 17-19, 2011, Lehigh University, Bethlehem, PA, USA

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

# Autonomous satellite orbit prediction

Period: 2011

Tommi Antero Perälä (Speaker)

Research group: MAT Positioning

**Department of Mathematics** 

## Related event

# Computational Science Day 2011, Lappeenranta, 18.10.2011

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

# Autonomous satellite orbit prediction

Period: 2011

Mari Seppänen (Speaker)

Research group: MAT Positioning

Department of Mathematics

## Related event

# Computational Science Day 2011, Lappeenranta, 18.10.2011

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

## Autonomous satellite orbit prediction

Period: 2011

Robert Piche (Speaker)

Research group: MAT Positioning

**Department of Mathematics** 

## Related event

## Computational Science Day 2011, Lappeenranta, 18.10.2011

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

# Book review: Ubiquitous Positioning and Mobile Location Based Service in Smart Phone (Journal)

Period: 2011

Robert Piche (Reviewer)

Department of Mathematics

# Related journal

# Book review: Ubiquitous Positioning and Mobile Location Based Service in Smart Phone

Activity: Publication peer-review and editorial work > Reviewer of Other Manuscript

## **Central European Journal of Mathematics (Journal)**

Period: 2011

Esko Turunen (Reviewer)

**Department of Mathematics** 

# Related journal

## **Central European Journal of Mathematics**

1895-1074

Scopus rating (2015): CiteScore 0.59 SJR 0.521 SNIP 1.233

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### Esitelmä, Mean value properties of eigenfunctions of the hyperbolic Laplacian

Period: 2011

Sirkka-Liisa Eriksson (Speaker)

Department of Mathematics

#### Related event

# The 9th International Conference on Clifford Algebras and their Applications ICCA9, 15-20 July 2011 at the Bauhaus-University Weimar, Germany

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

## Extreme Value Analysis of Defect Distributions and Fatigue Initiators

Period: 2011

Juha Ala-Luhtala (Speaker)

**Department of Mathematics** 

## Related event

# International Symposium on Fatigue Design & Material Defects, 23.-25.5.2011, Trondheim, Norway

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

# Extreme Value Analysis of Defect Distributions and Fatigue Initiators

Period: 2011

Keijo Pellervo Ruohonen (Speaker)

Department of Mathematics

# Related event

# International Symposium on Fatigue Design & Material Defects, 23.-25.5.2011, Trondheim, Norway

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

## Fuzzy Sets and Systems (Journal)

Period: 2011

Esko Turunen (Reviewer)

**Department of Mathematics** 

# Related journal

# **Fuzzy Sets and Systems**

0165-0114

Scopus rating (2018): CiteScore 3.59 SJR 1.347 SNIP 1.885

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Fuzzy Sets and Systems (Journal)

Period: 2011

### Osmo Martti Ensio Kaleva (Reviewer)

**Department of Mathematics** 

# Related journal

## **Fuzzy Sets and Systems**

0165-0114

Scopus rating (2018): CiteScore 3.59 SJR 1.347 SNIP 1.885

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Global Journal of Technology and Optimization (Journal)

Period: 2011

Esko Turunen (Reviewer)

**Department of Mathematics** 

# Related journal

#### Global Journal of Technology and Optimization

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## **Gyroscopy and Navigation (Journal)**

Period: 2011

Robert Piche (Editorial board member)

Research group: MAT Positioning

**Department of Mathematics** 

## Related journal

# **Gyroscopy and Navigation**

2075-1087

Scopus rating (2018): CiteScore 0.74 SJR 0.235 SNIP 0.618

Activity: Publication peer-review and editorial work > Membership of an editorial board

## **Gyroscopy and Navigation (Journal)**

Period: 2011

Robert Piche (Reviewer)

Department of Mathematics

# Related journal

# **Gyroscopy and Navigation**

2075-1087

Scopus rating (2018): CiteScore 0.74 SJR 0.235 SNIP 0.618

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

# IEEE Transactions on Signal Processing (Journal)

Period: 2011

Robert Piche (Reviewer)

Research group: MAT Positioning

**Department of Mathematics** 

# Related journal

# IEEE Transactions on Signal Processing

1053-587X

Scopus rating (2018): CiteScore 6.28 SJR 1.477 SNIP 2.55

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

# IEEE Transactions on Vehicular Technology (Journal)

Period: 2011

Simo Ali-Löytty (Reviewer)

Research group: MAT Positioning

Department of Mathematics

# Related journal

# IEEE Transactions on Vehicular Technology

0018-9545

Scopus rating (2018): CiteScore 6.29 SJR 1.089 SNIP 2.256

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

# IEEE Transactions on Vehicular Technology (Journal)

Period: 2011

Henri Pesonen (Reviewer)

Research group: MAT Positioning

Department of Mathematics

# Related journal

# IEEE Transactions on Vehicular Technology

0018-9545

Scopus rating (2018): CiteScore 6.29 SJR 1.089 SNIP 2.256

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

### Ilmaista netistä

Period: 2011

Sirkka-Liisa Eriksson (Interviewee)

**Department of Mathematics** 

## Related external organisation

#### **Aamulehti**

Activity: Other > Media appearance

## Information Sciences (Journal)

Period: 2011

Esko Turunen (Reviewer)

**Department of Mathematics** 

## Related journal

# **Information Sciences**

0020-0255

Scopus rating (2018): CiteScore 6.9 SJR 1.62 SNIP 2.636

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Information Sciences (Journal)

Period: 2011

Osmo Martti Ensio Kaleva (Reviewer)

Department of Mathematics

# Related journal

# Information Sciences

#### 0020-0255

### Scopus rating (2018): CiteScore 6.9 SJR 1.62 SNIP 2.636

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Innovation Ecosystems Summit, July 11, 2011, Stanford, California, USA

Period: 2011

Jukka Huhtamäki (Chair)

Department of Mathematics

#### Related event

# Innovation Ecosystems Summit, July 11, 2011, Stanford, California, USA

1/01/11 → ...

Activity: Participating in or organising an event > Chair of workshop, panel, session or tutorial

## International Journal of Mathematics and Mathematical Sciences (Journal)

Period: 2011

Esko Turunen (Reviewer)

Department of Mathematics

## Related journal

## International Journal of Mathematics and Mathematical Sciences

0161-1712

Scopus rating (2018): CiteScore 0.37 SJR 0.229 SNIP 0.741

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

# Introducing knowledge federation

Period: 2011

Jukka Huhtamäki (Speaker)

Department of Mathematics

# Related event

# ITK 2011, Interaktiivinen Tekniikka Koulutuksessa -konferenssi 2011 - Uutuuden viehätystä, ideoiden kierrätystä, Hämeenlinna, 6.-8.4.2011. Hämeen kesäyliopiston julkaisuja. Sarja B

1/01/11 → ..

Activity: Talk or presentation > Conference presentation

# Invited lecturer, graduate school: Modelling asteroid shapes and rotation

Period: 2011

Mikko Kaasalainen (Speaker)

Department of Mathematics

#### Related event

## XVI Ciclo de Cursos Especiais, Observatorio Nacional, 7 - 11 November 2011, Rio de Janeiro, Brazil

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

## Journal of Computer and System Sciences (Journal)

Period: 2011

Keijo Pellervo Ruohonen (Reviewer)

Department of Mathematics

## Related journal

# Journal of Computer and System Sciences

#### 0022-0000

### Scopus rating (2018): CiteScore 2.05 SJR 0.535 SNIP 1.334

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Journal of Multi-Criteria Decision Analysis (Journal)

Period: 2011

Esko Turunen (Reviewer)

**Department of Mathematics** 

## Related journal

## Journal of Multi-Criteria Decision Analysis

1057-9214

Scopus rating (2018): CiteScore 1.32 SJR 0.492 SNIP 0.827

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

# Journal of Numerical Analysis, Industrial and Applied Mathematics (JNAIAM) (Journal)

Period: 2011

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

## Related journal

# Journal of Numerical Analysis, Industrial and Applied Mathematics (JNAIAM)

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

# Journal of the Franklin Institute (Journal)

Period: 2011

Robert Piche (Reviewer)

**Department of Mathematics** 

## Related journal

# Journal of the Franklin Institute

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

# Keynote speaker: Mathematical Engineering for the Age of Positioning

Period: 2011

Robert Piche (Invited lecturer)

Research group: MAT Positioning

Department of Mathematics

# Related event

# The 3rd International ICST Conference on Mobile Lightweight Wireless Systems, May 2011, Bilbao, Spain

1/01/11 → ...

Activity: Talk or presentation > Invited lecture

# KOALA: 3-D shape of asteroids from multi-data inversion

Period: 2011

Mikko Kaasalainen (Speaker)

Department of Mathematics

# Related event

# EPSC/DPS joint meeting, Nantes, France, October 2011

1/01/11 → ...

# Laskennallinen menentelmä puun biomassan ja oksien kokojakauman määrittämiseen laserkeilausdatasta

Period: 2011

Pasi Raumonen (Speaker)

**Department of Mathematics** 

## Related event

## Metsätieteen päivä 2011, Helsinki

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

## Laskennallinen menentelmä puun biomassan ja oksien kokojakauman määrittämiseen laserkeilausdatasta

Period: 2011

Mikko Kaasalainen (Speaker)

Department of Mathematics

#### Related event

## Metsätieteen päivä 2011, Helsinki

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

## Laskennallinen menentelmä puun biomassan ja oksien kokojakauman määrittämiseen laserkeilausdatasta

Period: 2011

Markku Åkerblom (Speaker)

Department of Mathematics

# Related event

## Metsätieteen päivä 2011, Helsinki

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

# Lukio- ja yliopistomatematiikan välinen silta

Period: 2011

Thumas Miilumäki (Speaker)

Department of Mathematics

### Related event

# 3rd Seminar On New Perspectives In Teaching Mathematics 2011, Otaniemi

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

# LUMA neuvottelukunta (External organisation)

Period: 2011

Sirkka-Liisa Eriksson (Position of trust)

**Department of Mathematics** 

## Description

Jäsen

# Related external organisation

## LUMA neuvottelukunta

Activity: Membership > Position of trust in public sector

# LUMATE-keskuksen avajaiset

Period: 2011

Sirkka-Liisa Eriksson (Speaker)

**Department of Mathematics** 

## Related event

# Museokeskus Vapriikki, 19.4.2011, Tampere

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

## Lumate on linkki uusiin teknologioihin

Period: 2011

Sirkka-Liisa Eriksson (Interviewee)

**Department of Mathematics** 

# Related external organisation

## Opettaja-lehti, Opintoretket-liite, 2.9.2011

Activity: Other > Media appearance

## Mathematical and Computer Modelling (Journal)

Period: 2011

Esko Turunen (Reviewer)

**Department of Mathematics** 

## Related journal

## **Mathematical and Computer Modelling**

0895-7177

Scopus rating (2016): SJR 0.516 SNIP 2.216

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

# Mathematical Control and Related Fields (Journal)

Period: 2011

Seppo Pohjolainen (Reviewer)

**Department of Mathematics** 

# Related journal

# Mathematical Control and Related Fields

2156-8472

Scopus rating (2018): CiteScore 1.13 SJR 0.646 SNIP 1.073

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

# Mathematical Reviews (Journal)

Period: 2011

Esko Turunen (Reviewer)

Department of Mathematics

## Related journal

## **Mathematical Reviews**

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### Mathematical Reviews (Journal)

Period: 2011

Osmo Martti Ensio Kaleva (Reviewer)

**Department of Mathematics** 

# Related journal

## **Mathematical Reviews**

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### Maximum compatibility estimate for asteroid models from multiple data sources

Period: 2011

Matti Viikinkoski (Speaker)

Department of Mathematics

#### Related event

## EGU meeting, Wien, April 2011

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

## Maximum compatibility estimate for asteroid models from multiple data sources

Period: 2011

Mikko Kaasalainen (Speaker)

Department of Mathematics

## Related event

## EGU meeting, Wien, April 2011

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

# Mean value properties for k-hypermonogenic functions

Period: 2011

Sirkka-Liisa Eriksson (Speaker)

Department of Mathematics

## Related event

# The 8th International ISAAC Congress, August 22 to August 27, 2011, People's Friendship University in Moscow 1/01/11 → ...

Activity: Talk or presentation > Conference presentation

## Measuring and computing tree branch structure and size distribution from terrestrial laser scanner data

Period: 2011

Pasi Raumonen (Speaker)

**Department of Mathematics** 

## Related event

# EARSEL conference, Prague, June 2011

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

# Measuring and computing tree branch structure and size distribution from terrestrial laser scanner data

Period: 2011

Mikko Kaasalainen (Speaker)

### Related event

# EARSEL conference, Prague, June 2011

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

## Ministry of Education, National Graduate School of Mathematics and Applications (External organisation)

Period: 2011

Sirkka-Liisa Eriksson (Position of trust)

Department of Mathematics

## Description

Board member 2011-2012

## Related external organisation

# Ministry of Education, National Graduate School of Mathematics and Applications

Activity: Membership > Position of trust in public sector

# **Neural Computing & Applications (Journal)**

Period: 2011

Esko Turunen (Reviewer)

Department of Mathematics

#### Related journal

## **Neural Computing & Applications**

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

# On characterizing strong stability of semigroups

Period: 2011

Lassi Paunonen (Speaker)

**Department of Mathematics** 

#### Related event

# SSC-Colloquium, Department of Applied Mathematics, 29.9.2011, Univeristy of Twente, the Netherlands

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

# Output regulation for distributed parameter systems and periodic reference signals

Period: 2011

Lassi Paunonen (Speaker)

**Department of Mathematics** 

## Related event

# SSC-Colloquium, Department of Applied Mathematics, 29.9.2011, University of Twente, the Netherlands

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

#### Paikka- ja virhe-estimaatin laskenta-algoritmit

Period: 2011

Simo Ali-Löytty (Speaker)

Research group: MAT Positioning

Links:

http://urn.fi/URN:NBN:fi:tty-2011092814823

#### Related event

## Paikannusteknologiat nyt ja tulevaisuudessa, seminaari 25.8.2011

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

## Personal and Ubiquitous Computing (Journal)

Period: 2011

Robert Piche (Reviewer)

Research group: MAT Positioning

**Department of Mathematics** 

## Related journal

# Personal and Ubiquitous Computing

1617-4909

Scopus rating (2018): CiteScore 2.97 SJR 0.463 SNIP 1.465

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Pikatie matematiikasta sovelluksiin

Period: 2011

Mikko Kaasalainen (Interviewee)

**Department of Mathematics** 

# Related external organisation

### Apropos, SA:n verkkolehti

Activity: Other > Media appearance

## Positioning using Coverage Area Databases

Period: 2011

Robert Piche (Speaker)

**Department of Mathematics** 

## Related event

# Workshop on Ubiquitous Positioning and Indoor Navigation UPIN 2011, 28.9.2011, Kirkkonummi

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

# Puheenaihe: Matikan laskukausi-koulu jättää taitoihin pahat aukot

Period: 2011

Sirkka-Liisa Eriksson (Interviewee)

**Department of Mathematics** 

# Related external organisation

# Aamulehti

Activity: Other > Media appearance

# Reconstruction of Irregular Bodies from Multiple Data Sources

Period: 2011

Mikko Kaasalainen (Speaker)

Links:

http://urn.fi/URN:NBN:fi:tty-2011121414933

#### Related event

# Computational Science Day 2011, Lappeenranta University of Technology, 17.10.2011

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

#### Reconstruction of Irregular Bodies from Multiple Data Sources

Period: 2011

Matti Viikinkoski (Speaker)

Department of Mathematics

Links:

http://urn.fi/URN:NBN:fi:tty-2011121414933

## Related event

# Computational Science Day 2011, Lappeenranta University of Technology, 17.10.2011

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

# Shape and physical properties of asteroid (21) Lutetia from OSIRIS images

Period: 2011

Mikko Kaasalainen (Speaker)

**Department of Mathematics** 

#### Related event

# EPSC/DPS joint meeting, Nantes, France, October 2011

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

# Shape and physical properties of asteroid (21) Lutetia from OSIRIS images

Period: 2011

Mikko Kaasalainen (Speaker)

Department of Mathematics

## Related event

## EGU meeting, Wien, April 2011

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

## Shape reconstruction of irregular bodies with multiple complementary data sources

Period: 2011

Matti Viikinkoski (Speaker)

Department of Mathematics

## Related event

# EPSC/DPS joint meeting, Nantes, France, October 2011

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

# Shape reconstruction of irregular bodies with multiple complementary data sources

Period: 2011

#### Mikko Kaasalainen (Speaker)

Department of Mathematics

## Related event

## EPSC/DPS joint meeting, Nantes, France, October 2011

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

#### Simple solutions in R^2 as useful analogies of inverse problems of generalized projections in R^3

Period: 2011

Mikko Kaasalainen (Invited lecturer)

Department of Mathematics

#### Related event

# Finnish-Japanese-Korean workshop on inverse problems/Inverse Days 2011, Helsinki, December 2011

1/01/11 → ...

Activity: Talk or presentation > Invited lecture

Snapshots, Movies and Interactive Tools: Analyzing and Communicating the Power of Relationships in the Triple Helix, organized by Media X, Stanford University, Triple Helix IX International Conference: "Silicon Valley: Global Model or Unique Anomaly?", 11-14 July 2011, Stanford, CA, USA

Period: 2011

Jukka Huhtamäki (Chair)

Department of Mathematics

## Related event

Snapshots, Movies and Interactive Tools: Analyzing and Communicating the Power of Relationships in the Triple Helix, organized by Media X, Stanford University, Triple Helix IX International Conference: "Silicon Valley: Global Model or Unique Anomaly?", 11-14 July 2011, Stanford, CA, USA

1/01/11 → ...

Activity: Participating in or organising an event > Chair of workshop, panel, session or tutorial

# Social Media Enhanced Studying and Learning in Higher Education: Students Attitudes, Motivations and Preferred System Designs

Period: 2011

Thumas Miilumäki (Speaker)

Department of Mathematics

## Related event

## eMadrid Network, Seminar on "Collaborative learning and Social Media", Madrid, Spain, 11.2.2011

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

### Soft Computing (Journal)

Period: 2011

Esko Turunen (Reviewer)

Department of Mathematics

# Related journal

# **Soft Computing**

1432-7643

Scopus rating (2018): CiteScore 3.09 SJR 0.617 SNIP 1.292

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

# Solmu Matematiikkalehti (Journal)

Period: 2011

Sirkka-Liisa Eriksson (Editorial board member)

**Department of Mathematics** 

## Related journal

## Solmu Matematiikkalehti

1458-8048

Activity: Publication peer-review and editorial work > Membership of an editorial board

# Suomen Akatemia. Tieteen tila ja taso -arviointi 2012 (External organisation)

Period: 2011

Sirkka-Liisa Eriksson (Position of trust)

Department of Mathematics

#### Description

Toimiminen Suomen Akatemian asiantuntijaryhmässä: Matematiikka ja tilastotiede työpaja

## Related external organisation

## Suomen Akatemia. Tieteen tila ja taso -arviointi 2012

Activity: Membership > Position of trust in a funding organization

# Surrogate Model Choice and Averaging Based on Dempster-Shafer Theory for Computationally Expensive Global Optimization Problems

Period: 2011

Juliane Muller (Speaker)

**Department of Mathematics** 

## Related event

## SIAM Conference on Optimization, May 16-19, 2011, Darmstadt, Germany

1/01/11 →

Activity: Talk or presentation > Conference presentation

# Surrogate Model Choice and Averaging Based on Dempster-Shafer Theory for Computationally Expensive Global Optimization Problems

Period: 2011

Juliane Muller (Speaker)

Department of Mathematics

## Related event

## Optimization 2011, July 24-27, 2011, Lisbon, Portugal

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

# Tampereen LUMATE-keskus avataan tänään

Period: 2011

Sirkka-Liisa Eriksson (Interviewee)

Department of Mathematics

# Related external organisation

# Yle-Tampere paikallisuutiset TV ja radio, 19.4.2011

Activity: Other > Media appearance

# Tampere University of Technology (External organisation)

Period: 2011

Seppo Pohjolainen (Position of trust)

**Department of Mathematics** 

#### Description

TTY:n konsistorin varajäsen 1.1.2011-31.12.2013

## Related external organisation

## **Tampere University of Technology**

Finland

Activity: Membership > Position of trust in an academic community

# Tampere University of Technology (External organisation)

Period: 2011

Seppo Pohjolainen (Position of trust)

**Department of Mathematics** 

## Description

TTY:n opetusneuvoston jäsen 1.1.2011-31.12.2013

## Related external organisation

## **Tampere University of Technology**

Finland

Activity: Membership > Position of trust in an academic community

# The 8th Workshop on Positioning, Navigation and Communication 2011

Period: 2011

Robert Piche (Member)

Research group: MAT Positioning

**Department of Mathematics** 

## Related event

# The 8th Workshop on Positioning, Navigation and Communication 2011

1/01/11 → ...

Activity: Participating in or organising an event > Membership of an organizing committee of a conference or seminar

# The 9th International conference on Clifford Algebras and their Applications (Journal)

Period: 2011

Sirkka-Liisa Eriksson (Reviewer)

**Department of Mathematics** 

# Related journal

## The 9th International conference on Clifford Algebras and their Applications

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

## Todennäköisyys on täynnä yllätyksiä

Period: 2011

Robert Piche (Speaker)

**Department of Mathematics** 

## Related event

# Mielenkiintoinen matematiikka luentosarjan videoinnit, Tampere Mathematics Center, 27.10.2011, Tampereen yliopisto

1/01/11 → ...

Activity: Talk or presentation > Conference presentation

## TUKOKE Tutki, kokeile ja kehitä (External organisation)

Period: 2011

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

## Description

Asiantuntijalausunto: Kilpailutöiden arviointia

#### Related external organisation

## TUKOKE Tutki, kokeile ja kehitä

Activity: Membership > Membership of a competition jury

## Zentralblatt MATH (Journal)

Period: 2011

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

## Related journal

## Zentralblatt MATH

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

# Vastaväittäjä: Holi, M., Crisp, Fuzzy, and Probabilistic Faceted Semantic Search

Period: 9 Jun 2010

Ossi Nykänen (Examiner)

## **Department of Mathematics**

Activity: Examination > Pre-examination of dissertation or acting as opponent to doctoral students

# Vastaväittäjä: Törneblom, E., Luonnollisten lukujen määriteltävyydestä funktioalgebroissa

Period: 11 May 2010

Esko Turunen (Examiner)

# **Department of Mathematics**

Activity: Examination > Pre-examination of dissertation or acting as opponent to doctoral students

# Vastaväittäjä: Mendelson, M., Indetification and Control of Deposition Process

Period: 6 May 2010

Seppo Pohjolainen (Examiner)

**Department of Mathematics** 

# Description

## Aalto-yliopisto Automaatio- ja systeemitekniikan laitos

Activity: Examination > Pre-examination of dissertation or acting as opponent to doctoral students

# 2010 IEEE 71st Vehicular Technology Conference: VTC2010-Spring (Journal)

Period: 2010

Niilo Torsten Sirola (Reviewer)

Research group: MAT Positioning

Department of Mathematics

# Related journal

## 2010 IEEE 71st Vehicular Technology Conference: VTC2010-Spring

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

2010 IEEE 72nd Vehicular Technology Conference: VTC2010-Fall (Journal)

Period: 2010

Simo Ali-Löytty (Reviewer)

Research group: MAT Positioning

Department of Mathematics

#### Related journal

# 2010 IEEE 72nd Vehicular Technology Conference: VTC2010-Fall

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

# 2010 IEEE 72nd Vehicular Technology Conference: VTC2010-Fall (Journal)

Period: 2010

Liang Chen (Reviewer)

Research group: MAT Positioning

Department of Mathematics

## Related journal

## 2010 IEEE 72nd Vehicular Technology Conference: VTC2010-Fall

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

## 2010 IEEE Multi-Conference on Systems and Control (Journal)

Period: 2010

Simo Ali-Löytty (Reviewer)

Research group: MAT Positioning

**Department of Mathematics** 

## Related journal

#### 2010 IEEE Multi-Conference on Systems and Control

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

## 2010 international Conference on Indoor Positioning and Indoor Navigation (IPIN) (Journal)

Period: 2010

Laura Maria Wirola (Reviewer)

Research group: MAT Positioning

**Department of Mathematics** 

# Related journal

# 2010 international Conference on Indoor Positioning and Indoor Navigation (IPIN)

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

# 2010 International Conference on Indoor Positioning and Indoor Navigation (IPIN) (Journal)

Period: 2010

Mari Seppänen (Reviewer)

Research group: MAT Positioning

**Department of Mathematics** 

# Related journal

## 2010 International Conference on Indoor Positioning and Indoor Navigation (IPIN)

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

# 2010 International Conference on Indoor Positioning and Indoor Navigation (IPIN) (Journal)

Period: 2010

Tommi Antero Perälä (Reviewer)
Research group: MAT Positioning

**Department of Mathematics** 

#### Related journal

## 2010 International Conference on Indoor Positioning and Indoor Navigation (IPIN)

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

# 2010 International Conference on Indoor Positioning and Indoor Navigation (IPIN) (Journal)

Period: 2010

Henri Pesonen (Reviewer)

Research group: MAT Positioning

Department of Mathematics

## Related journal

# 2010 International Conference on Indoor Positioning and Indoor Navigation (IPIN)

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

# 4th Global Conference on Power Control and Optimization PCO'2010, December 2, 2010 - December 4, 2010, Malaysia (Journal)

Period: 2010

Esko Turunen (Reviewer)

**Department of Mathematics** 

# Related journal

# 4th Global Conference on Power Control and Optimization PCO'2010, December 2, 2010 - December 4, 2010, Malaysia

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

## 7th Workshop on Positioning, Navigation and Communication 2010 (WPNC'10) (Journal)

Period: 2010

Liang Chen (Reviewer)

Research group: MAT Positioning

Department of Mathematics

# Related journal

## 7th Workshop on Positioning, Navigation and Communication 2010 (WPNC'10)

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

# 7th Workshop on Positioning, Navigation and Communication 2010 (WPNC'10) (Journal)

Period: 2010

Tommi Antero Perälä (Reviewer)
Research group: MAT Positioning

Department of Mathematics

## Related journal

#### 7th Workshop on Positioning, Navigation and Communication 2010 (WPNC'10)

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

# 7th Workshop on Positioning, Navigation and Communication 2010 (WPNC'10) (Journal)

Period: 2010

Henri Pesonen (Reviewer)

Research group: MAT Positioning

Department of Mathematics

#### Related journal

## 7th Workshop on Positioning, Navigation and Communication 2010 (WPNC'10)

Activity: Publication peer-review and editorial work > Reviewer of Conference Article

# **Applied Mathematics Letters (Journal)**

Period: 2010

Sirkka-Liisa Eriksson (Reviewer)

Department of Mathematics

## Related journal

## **Applied Mathematics Letters**

0893-9659

Scopus rating (2018): CiteScore 3.23 SJR 1.321 SNIP 1.549

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Approximation of biomass and branch size distribution of trees from laser scanner data

Period: 2010

Pasi Raumonen (Speaker)

**Department of Mathematics** 

#### Related event

## Inverse Days 2010 Oulun yliopisto

1/01/10 → ...

Activity: Talk or presentation > Conference presentation

# Asiantuntijalausunto: FICS hakemusten arviointi

Period: 2010

Mikko Kaasalainen (Reviewer)

## **Department of Mathematics**

Activity: Examination > Evaluation of funding applications

# Asiantuntijalausunto: Inversio-ongelmien tohtoriohjelma, hakemusten arviointi

Period: 2010

Mikko Kaasalainen (Reviewer)

## **Department of Mathematics**

Activity: Examination > Evaluation of funding applications

### Asiantuntijalausunto: Postdoc-hakemusten arviointi

Period: 2010

Mikko Kaasalainen (Reviewer)

## **Department of Mathematics**

Activity: Examination > Evaluation of funding applications

# Asteroidal occultation silhouettes combined with asteroid models derived by lightcurve inversion

Period: 2010

Mikko Kaasalainen (Speaker)

**Department of Mathematics** 

## Related event

# 42nd AAS/DPS Conference 2010, Bulletin of the AAS 42, 3.-8.10.2010, Pasadena, CA, USA

1/01/10 → ...

Activity: Talk or presentation > Conference presentation

# Asteroidin pimeä puoli näkyviin

Period: 2010

Mikko Kaasalainen (Interviewee)

Department of Mathematics

# Related external organisation

#### **Aamulehti**

Activity: Other > Media appearance

## Asteroidi Steins on muuttanut muotoaan auringonvalon voimasta

Period: 2010

Mikko Kaasalainen (Interviewee)

**Department of Mathematics** 

## Related external organisation

# Yle Tiede & Yle Radio 1 7.1.2010

Activity: Other > Media appearance

## Automatica (Journal)

Period: 2010

Seppo Pohjolainen (Reviewer)

Department of Mathematics

# Related journal

# **Automatica**

0005-1098

Scopus rating (2018): CiteScore 8.3 SJR 3.778 SNIP 3.107

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

# Communications in Algebra (Journal)

Period: 2010

Esko Turunen (Reviewer)

**Department of Mathematics** 

# Related journal

# Communications in Algebra

0092-7872

Scopus rating (2018): CiteScore 0.52 SJR 0.671 SNIP 0.94

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

#### Computers & Mathematics with Applications (Journal)

Period: 2010

Esko Turunen (Reviewer)

**Department of Mathematics** 

# Related journal

## **Computers & Mathematics with Applications**

0898-1221

Scopus rating (2018): CiteScore 2.64 SJR 0.999 SNIP 1.237

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

### Computers & Operations Research (Journal)

Period: 2010

Juliane Muller (Reviewer)

Department of Mathematics

## Related journal

# Computers & Operations Research

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

### Data-driven context-sensitive visual social network analysis with Wille

Period: 2010

Jukka Huhtamäki (Speaker)

Department of Mathematics

## Related event

## Social Network Analysis: New Tools and Data, Stanford University Tuesday, June 1, 2010

1/01/10 → ...

Activity: Talk or presentation > Conference presentation

# Diamond Asteroid Chiseled by Sunlight: This diamond in the sky could help scientists to deflect future asteroids on a collision course with Earth, uutinen ja haastattelu

Period: 2010

Mikko Kaasalainen (Interviewee)

Department of Mathematics

## Related external organisation

## Discovery Channel, News 7.1.2010

Activity: Other > Media appearance

## Diracin operaattoreista avaruuden \$\mathbb{R}^m\$ pinnoilla

Period: 2010

Heikki Orelma (Speaker)

**Department of Mathematics** 

## Related event

# Suomen matematiikan päivät, Jyväskylä, 4.-5.1.2010

1/01/10 → ...

Activity: Talk or presentation > Conference presentation

## Doctoral Program in Inverse Problems, Suomen Akatemia/Helsingin yliopisto (External organisation)

Period: 2010

Mikko Kaasalainen (Position of trust)

## Description

Inversio-ongelmien tohtoriohjelma, johtokunnan jäsen

## Related external organisation

## Doctoral Program in Inverse Problems, Suomen Akatemia/Helsingin yliopisto

Activity: Membership > Position of trust in an academic community

## European Consortium on Mathematics in Industry (ECMI) (External organisation)

Period: 2010

Seppo Pohjolainen (Position of trust)

Department of Mathematics

## Description

Member of management board 2010-2011

# Related external organisation

# European Consortium on Mathematics in Industry (ECMI)

Activity: Membership > Membership of a society or network

#### European Journal of Operational Research (Journal)

Period: 2010

Juliane Muller (Reviewer)

Department of Mathematics

## Related journal

# **European Journal of Operational Research**

0377-2217

Scopus rating (2018): CiteScore 4.98 SJR 2.205 SNIP 2.455

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

# Examiner of Dissertation: Väitöskirjan esitarkastaja: Sumant Anant Choudhari, Multiobjective Multireservoir Fuzzy Decision Support System for River Sub Basin

Period: 2010

Esko Turunen (Examiner)

# Department of Mathematics

Activity: Examination > Pre-examination of dissertation or acting as opponent to doctoral students

# FICS Graduate School, laskennallisten tieteiden tohtoriohjelma, Suomen Akatemia/Aalto (External organisation)

Period: 2010

Mikko Kaasalainen (Position of trust)

Department of Mathematics

#### **Description**

**Board Member** 

# Related external organisation

# FICS Graduate School, laskennallisten tieteiden tohtoriohjelma, Suomen Akatemia/Aalto

Activity: Membership > Position of trust in an academic community

# Finnish Centre of Excellence in Inverse Problems Reseach, Suomen Akatemia/Helsingin Yliopisto (External organisation)

Period: 2010

Mikko Kaasalainen (Position of trust)

#### Description

Inversio-ongelmien huippuyksikkö, johtokunnan jäsen

## Related external organisation

# Finnish Centre of Excellence in Inverse Problems Reseach, Suomen Akatemia/Helsingin Yliopisto

Activity: Membership > Position of trust in an academic community

# Fuzzy Sets and Systems (Journal)

Period: 2010

Esko Turunen (Reviewer)

Department of Mathematics

# Related journal

# **Fuzzy Sets and Systems**

0165-0114

Scopus rating (2018): CiteScore 3.59 SJR 1.347 SNIP 1.885

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

## Fuzzy Sets and Systems (Journal)

Period: 2010

Osmo Martti Ensio Kaleva (Reviewer)

**Department of Mathematics** 

## Related journal

# **Fuzzy Sets and Systems**

0165-0114

Scopus rating (2018): CiteScore 3.59 SJR 1.347 SNIP 1.885

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal

# Hyperbolic function theory

Period: 2010

Sirkka-Liisa Eriksson (Speaker)

**Department of Mathematics** 

## Related event

# The 18th InternationI Conference on Finite or Infinite Dimensional Complex Analysis and Applications, Macao, August 2010

1/01/10 → ...

Activity: Talk or presentation > Conference presentation

# Hyperbolic function theory

Period: 2010

Sirkka-Liisa Eriksson (Speaker)

Department of Mathematics

## Related event

# Matematiikkapäivät, Jyväskylän yliopisto, 5.1.2010

1/01/10 → ...

Activity: Talk or presentation > Conference presentation

# Hyperbolic function theory

Period: 2010

Sirkka-Liisa Eriksson (Speaker)

**Department of Mathematics** 

# Related event

# IWOTA 2010, July 2010, Berlin, Germany

 $1/01/10 \rightarrow \dots$ 

Activity: Talk or presentation > Conference presentation

# IEEE Signal Processing Letters (Journal)

Period: 2010

Robert Piche (Reviewer)

**Department of Mathematics** 

# Related journal

# **IEEE Signal Processing Letters**

1070-9908

Scopus rating (2018): CiteScore 4.37 SJR 0.785 SNIP 1.88

Activity: Publication peer-review and editorial work > Reviewer of Scientific Journal