Yildiz Technical University

Mira Sulonen (Visitor) 2 Aug 2015 → 17 Oct 2015

Activity: Visiting an external institution > Visit abroad

Wear resistant coatings by thermal spraying techniques

Petri Vuoristo (Speaker)

1993

Activity: Talk or presentation > Conference presentation

Usak University Journal of Materials Science (Journal)

Jari Tuominen (Reviewer)

2014

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

Urban baths and saunas in Helsinki and Tampere

Hannu Tikka (Invited lecturer)

2009

Activity: Talk or presentation > Invited lecture

Towards dilute nitride lasers at 1.3 um and beyond

Changsi Peng (Invited lecturer)

2002

Activity: Talk or presentation > Invited lecture

Towards dilute nitride lasers at 1.3 um and beyond

Viljo Markus Pessa (Invited lecturer)

2002

Activity: Talk or presentation > Invited lecture

Towards dilute nitride lasers at 1.3 um and beyond

Wei Li (Invited lecturer)

2002

Activity: Talk or presentation > Invited lecture

Towards dilute nitride lasers at 1.3 um and beyond

Tomi Pekka Jouhti (Invited lecturer)

2002

Activity: Talk or presentation > Invited lecture

Towards dilute nitride lasers at 1.3 um and beyond

Emil Mihai Pavelescu (Invited lecturer)

2002

Activity: Talk or presentation > Invited lecture

Time-resolved photoluminescence study on GaNAsSb solar cells

Mircea Guina (Speaker)

2013

Activity: Talk or presentation > Conference presentation

Time-resolved photoluminescence study on GaNAsSb solar cells

Antti Tukiainen (Speaker)

2013

Time-resolved photoluminescence study on GaNAsSb solar cells

Wenxin Zhang (Speaker)

2013

Activity: Talk or presentation > Conference presentation

Time-resolved photoluminescence study on GaNAsSb solar cells

Alexander Gubanov (Speaker)

2013

Activity: Talk or presentation > Conference presentation

Time-resolved photoluminescence study on GaNAsSb solar cells

Arto Aho (Speaker)

2013

Activity: Talk or presentation > Conference presentation

Time-resolved photoluminescence study on GaNAsSb solar cells

Ville Polojärvi (Speaker)

2013

Activity: Talk or presentation > Conference presentation

Time-resolved photoluminescence study on GaNAsSb solar cells

Andreas Schramm (Speaker)

2013

Activity: Talk or presentation > Conference presentation

The Third International Conference on Wireless & Mobile Networks WiMo-2011, June 26-28, 2011, Ankara, Turkey Juha-Matti Vanhatupa (Member)

2011

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

The role of Finnish WorldSkills Competition Participants' Natural Abilities, Intrinsic Characteristics, and Extrinsic Conditions to Their Vocational Talent Development

Petri Nokelainen (Speaker)

10 Sep 2013

Activity: Talk or presentation > Conference presentation

Thermal annealing- and Nitrogen-induced effects on electronic transport in n-and p-type modulation doped GalnNAs/GaAs quantum well structures

Janne Puustinen (Speaker)

2013

Activity: Talk or presentation > Conference presentation

Thermal annealing- and Nitrogen-induced effects on electronic transport in n-and p-type modulation doped GalnNAs/GaAs quantum well structures

Mircea Guina (Speaker)

2013

Activity: Talk or presentation > Conference presentation

The Fifth International Workshop on Wireless & Mobile Network (WiMo 2013), KTO Karatay University, Konya, Turkey, June 7-9, 2013

Juha-Matti Vanhatupa (Member)

2013

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

The conductivity of brain tissues: comparison of results in vivo and in vitro measurements

Hannu Eskola (Speaker)

2001

Activity: Talk or presentation > Conference presentation

The conductivity of brain tissues: comparison of results in vivo and in vitro measurements

Jaakko Antero Valdemar Malmivuo (Speaker)

2001

Activity: Talk or presentation > Conference presentation

The conductivity of brain tissues: comparison of results in vivo and in vitro measurements

Jari Hyttinen (Speaker)

2001

Activity: Talk or presentation > Conference presentation

The 6th Knowledge Cities World Summit (KCWS-2013), 9.-12.9.2013, Istanbul, Turkey

Harri Laihonen (Member)

2013

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

The 6th Knowledge Cities World Summit, 9.-12.9.2013, Istanbul, Turkey

Antti Mikko Olavi Lönnqvist (Member)

2013

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

The 6th Knowledge Cities World Summit, 9.-12.9.2013, Istanbul, Turkey

Antti Mikko Olavi Lönnqvist (Chair)

2013

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

Tehstil Ve Muhendis. Journal of Textiles and Engineer (Journal)

Heikki Mattila (Editorial board member)

2014

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

Synthesis and characterization of monoisomeric 1,8,15,22-substituted A2B2-type phthalocyanines and phthalocyanine-fullerene dyads with polar side chains

Helge Lemmetyinen (Speaker)

2014

Activity: Talk or presentation > Conference presentation

Synthesis and characterization of monoisomeric 1,8,15,22-substituted A2B2-type phthalocyanines and phthalocyanine-fullerene dyads with polar side chains

Jenni Ranta (Speaker)

2014

Activity: Talk or presentation > Conference presentation

Strain-Engineered InAs/Ga(In)NAs/GaAs Quantum Dot Solar Cells

Wenxin Zhang (Speaker)

2013

Activity: Talk or presentation > Conference presentation

Strain-Engineered InAs/Ga(In)NAs/GaAs Quantum Dot Solar Cells

Antti Tukiainen (Speaker)

2013

Strain-Engineered InAs/Ga(In)NAs/GaAs Quantum Dot Solar Cells

Andreas Schramm (Speaker)

2013

Activity: Talk or presentation > Conference presentation

Strain-Engineered InAs/Ga(In)NAs/GaAs Quantum Dot Solar Cells

Mircea Guina (Speaker)

2013

Activity: Talk or presentation > Conference presentation

Strain-Engineered InAs/Ga(In)NAs/GaAs Quantum Dot Solar Cells

Arto Aho (Speaker)

2013

Activity: Talk or presentation > Conference presentation

Strain-Engineered InAs/Ga(In)NAs/GaAs Quantum Dot Solar Cells

Ville Polojärvi (Speaker)

2013

Activity: Talk or presentation > Conference presentation

Strain-Engineered InAs/Ga(In)NAs/GaAs Quantum Dot Solar Cells

Joel Salmi (Speaker)

2013

Activity: Talk or presentation > Conference presentation

SIG Project Organising Plenary

Miia Martinsuo (Invited lecturer)

2013

Activity: Talk or presentation > Invited lecture

Schemes for multiple description coding of stereoscopic video

Jaakko Astola (Speaker)

2006

Activity: Talk or presentation > Conference presentation

Schemes for multiple description coding of stereoscopic video

Atanas Gotchev (Speaker)

2006

Activity: Talk or presentation > Conference presentation

Schemes for multiple description coding of stereoscopic video

Andrey Vladimirovich Norkin (Speaker)

2006

Activity: Talk or presentation > Conference presentation

Rogue waves and extreme events in nonlinear ultrafast optics

Goery Genty (Invited lecturer)

2009

Activity: Talk or presentation > Invited lecture

Robust Index Assignment for Quantization of LSP Parametres transmitted over Finite-memory contagion channels Jaakko Astola (Speaker)

2000

Robust Index Assignment for Quantization of LSP Parametres transmitted over Finite-memory contagion channels

Ioan Tabus (Speaker)

2000

Activity: Talk or presentation > Conference presentation

Re-Thinking Knowledge-Based Management

Antti Mikko Olavi Lönnqvist (Invited lecturer) 2013

Activity: Talk or presentation > Invited lecture

Re-Thinking Knowledge-Based Management

Harri Laihonen (Invited lecturer)

2013

Activity: Talk or presentation > Invited lecture

Resonant cavity light-emitting diodes at 660 and 880 nm

Pekka Savolainen (Speaker)

1999

Activity: Talk or presentation > Conference presentation

Resonant cavity light-emitting diodes at 660 and 880 nm

Mihail Dumitrescu (Speaker)

1999

Activity: Talk or presentation > Conference presentation

Resonant cavity light-emitting diodes at 660 and 880 nm

Viljo Markus Pessa (Speaker)

1999

Activity: Talk or presentation > Conference presentation

Resonant cavity light-emitting diodes at 660 and 880 nm

Mika Saarinen (Speaker)

1999

Activity: Talk or presentation > Conference presentation

Recovering the organizational past: A business school in search of foundations

Tuomo Timo Juhani Peltonen (Speaker)

2011

Activity: Talk or presentation > Conference presentation

Quantization of LSF by Lattice Shape-Gain Vector Quantizer

Jaakko Astola (Speaker)

2000

Activity: Talk or presentation > Conference presentation

Quantization of LSF by Lattice Shape-Gain Vector Quantizer

Ioan Tabus (Speaker)

2000

Activity: Talk or presentation > Conference presentation

Porphyrinoid- and perylene-based molecular films and SAMs

Kati Stranius (Contributor)

2014

Activity: Talk or presentation > Public talk

Porphyrinoid- and perylene-based molecular films and SAMs

Hanna Hakola (Speaker)

2014

Activity: Talk or presentation > Public talk

Porphyrinoid- and perylene-based molecular films and SAMs

Helge Lemmetyinen (Speaker)

2014

Activity: Talk or presentation > Public talk

Porphyrinoid- and perylene-based molecular films and SAMs

Nikolai Tkachenko (Speaker)

2014

Activity: Talk or presentation > Public talk

Porphyrinoid- and perylene-based molecular films and SAMs

Alexander Efimov (Speaker)

2014

Activity: Talk or presentation > Public talk

Porphyrinoid- and perylene-based molecular films and SAMs

Lijo George (Speaker)

2014

Activity: Talk or presentation > Public talk

Photo-dynamics of electron transfer at organic-semiconductor interface

Alexander Efimov (Invited lecturer)

2014

Activity: Talk or presentation > Invited lecture

Photo-dynamics of electron transfer at organic-semiconductor interface

Hanna Hakola (Invited lecturer)

2014

Activity: Talk or presentation > Invited lecture

Photo-dynamics of electron transfer at organic-semiconductor interface

Nikolai Tkachenko (Invited lecturer)

2014

Activity: Talk or presentation > Invited lecture

Photo-dynamics of electron transfer at organic-semiconductor interface

Helge Lemmetyinen (Invited lecturer)

2014

Activity: Talk or presentation > Invited lecture

Opponent of Doctoral thesis: Cemil Demir: Single-Channel Speech-Music Separation for Robust ASR with Mixture of NMF Models

Tuomas Virtanen (Examiner)

2014

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

Odif for the Expectation VS. Finite Sample If

Sari Peltonen (Speaker)

2000

Odif for the Expectation VS. Finite Sample If

Pauli Samuel Kuosmanen (Speaker)

2000

Activity: Talk or presentation > Conference presentation

Numerical simulation of gas motion in the radio-frequency inductive plasma torch Rolf Gustaf Runarsson Hernberg (Speaker)

1999

Activity: Talk or presentation > Conference presentation

Morphology and electronic properties of site-controlled InAs quantum dots

Teemu Hakkarainen (Speaker)

2013

Activity: Talk or presentation > Conference presentation

Morphology and electronic properties of site-controlled InAs quantum dots

Juha Tapani Tommila (Speaker)

2013

Activity: Talk or presentation > Conference presentation

Morphology and electronic properties of site-controlled InAs quantum dots

Mircea Guina (Speaker)

2013

Activity: Talk or presentation > Conference presentation

Morphology and electronic properties of site-controlled InAs quantum dots

Andreas Schramm (Speaker)

2013

Activity: Talk or presentation > Conference presentation

Morphological instabilities in GaAs1-xBix layers grown by molecular beam epitaxy Janne Puustinen (Speaker)

2013

Activity: Talk or presentation > Conference presentation

Morphological instabilities in GaAs1-xBix layers grown by molecular beam epitaxy Mircea Guina (Speaker)

2013

Activity: Talk or presentation > Conference presentation

Modified B-Spline Functions for Efficient Image Interpolation

Tapio Saramäki (Speaker)

2000

Activity: Talk or presentation > Conference presentation

Modified B-Spline Functions for Efficient Image Interpolation

Atanas Gotchev (Speaker)

2000

Activity: Talk or presentation > Conference presentation

Modified B-Spline Functions for Efficient Image Interpolation

Karen Equiazarian (Speaker)

2000

Modes of Heart Rate Compensations During Exercise ECG Test

Jari Viik (Invited lecturer)

2005

Activity: Talk or presentation > Invited lecture

Modelling and optimization of resonant cavity light-emitting diodes grown by solid source molecular beam epitaxy Mika Saarinen (Speaker)

1999

Activity: Talk or presentation > Conference presentation

Modelling and optimization of resonant cavity light-emitting diodes grown by solid source molecular beam epitaxy Lauri Juhani Toikkanen (Speaker)

1999

Activity: Talk or presentation > Conference presentation

Modelling and optimization of resonant cavity light-emitting diodes grown by solid source molecular beam epitaxy Mihail Dumitrescu (Speaker)

1999

Activity: Talk or presentation > Conference presentation

Modelling and optimization of resonant cavity light-emitting diodes grown by solid source molecular beam epitaxy Viljo Markus Pessa (Speaker)

1999

Activity: Talk or presentation > Conference presentation

Modelling and optimization of resonant cavity light-emitting diodes grown by solid source molecular beam epitaxy Pekka Savolainen (Speaker)

1999

Activity: Talk or presentation > Conference presentation

Modeling of Vocational Excellence: A case study with Finnish Air Traffic Controllers

Petri Nokelainen (Speaker)

10 Sep 2013

Activity: Talk or presentation > Conference presentation

Microstructure Analysis and Optical Performance of MBE-grown GalnNAs / GaAs quantum wells Viljo Markus Pessa (Speaker)

2002

Activity: Talk or presentation > Conference presentation

Microstructure Analysis and Optical Performance of MBE-grown GalnNAs / GaAs quantum wells Emil Mihai Pavelescu (Speaker)

2002

Activity: Talk or presentation > Conference presentation

Microstructure Analysis and Optical Performance of MBE-grown GalnNAs / GaAs quantum wells Changsi Peng (Speaker)

2002

Activity: Talk or presentation > Conference presentation

Microstructure Analysis and Optical Performance of MBE-grown GalnNAs / GaAs quantum wells Suvi Päivikki Karirinne (Speaker)

2002

Microstructure Analysis and Optical Performance of MBE-grown GalnNAs / GaAs quantum wells

Janne Tapio Konttinen (Speaker)

2002

Activity: Talk or presentation > Conference presentation

Microstructure Analysis and Optical Performance of MBE-grown GalnNAs / GaAs quantum wells

Tomi Pekka Jouhti (Speaker)

2002

Activity: Talk or presentation > Conference presentation

Managing the knowledge-based development of a city-region

Antti Mikko Olavi Lönnqvist (Invited lecturer)

2013

Activity: Talk or presentation > Invited lecture

Lecture series on theory and applications of low-dimensional systems (4 hours)

Esa Räsänen (Speaker)

2012

Activity: Talk or presentation > Conference presentation

Laboratory equipment developed for determination of dynamic soil parameters

Jorma Kalevi Hartikainen (Speaker)

1995

Activity: Talk or presentation > Conference presentation

Kansainväliset valomessut, Istanbul, Turkki 11.-18.4.2011

Hannu Tikka (Organiser)

2011

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

Journal of Textiles and Engineer (External organisation)

Heikki Mattila (Position of trust)

2013

Activity: Membership > Membership of a society or network

Journal of Textiles & Engineer (Journal)

Heikki Mattila (Editorial board member)

2012

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

IWA Regional Symposium on water, wastewater and environment 22-24 March, 2017 in Çesme-Izmir, Turkey (Event) Petri Juuti (Position of trust)

22 Mar 2017

Activity: Membership > Position of trust in an academic community

IWA Regional Symposium on water, wastewater and environment 22-24 March, 2017 in Çesme-Izmir, Turkey (Event) Petri Juuti (Position of trust)

22 Mar 2017

Activity: Membership > Position of trust in an academic community

IWA Regional Symposium on water, wastewater and environment 22-24 March, 2017 in Çesme-Izmir, Turkey (Event) Petri Juuti (Position of trust)

22 Mar 2017

Activity: Membership > Position of trust in an academic community

Invitation to The Textile Institute's 77th World Conference to be held in Tampere May 21-24, 1996, The Textile Institute World Conference May 24, Instanbul, Turkey

Pertti Nousiainen (Speaker)

1995

Activity: Talk or presentation > Conference presentation

Invitation to The Textile Institute's 77th World Conference to be held in Tampere May 21-24, 1996, The Textile Institute World Conference May 24, Instanbul, Turkey

Riitta Salonen (Speaker)

1995

Activity: Talk or presentation > Conference presentation

International Symposium on Performance Evaluation of Computer and Telecommunication Systems, SPECTS 2009, Istanbul, Turkey, July 13 - 16, 2009

Jarmo Harju (Member)

2009

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

International Conference on Knowledge Management and Knowledge Economy, 30.-31.1.2013, Dubai, United Arab Emirates

Antti Mikko Olavi Lönnqvist (Chair)

2013

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

Interdiffusion of GalnNAs/GaAs laser structures

Tomi Pekka Jouhti (Speaker)

2002

Activity: Talk or presentation > Conference presentation

Interdiffusion of GaInNAs/GaAs laser structures

Emil Mihai Pavelescu (Speaker)

2002

Activity: Talk or presentation > Conference presentation

Interdiffusion of GaInNAs/GaAs laser structures

Changsi Peng (Speaker)

2002

Activity: Talk or presentation > Conference presentation

Interdiffusion of GaInNAs/GaAs laser structures

Viljo Markus Pessa (Speaker)

2002

Activity: Talk or presentation > Conference presentation

Interdiffusion of GalnNAs/GaAs laser structures

Janne Tapio Konttinen (Speaker)

2002

Activity: Talk or presentation > Conference presentation

Instrumentation and mechanical modelling of a full-scale railway embankment

Pauli Kolisoja (Speaker)

2001

Instrumentation and mechanical modelling of a full-scale railway embankment

Erkki Ilari Mäkelä (Speaker)

2001

Activity: Talk or presentation > Conference presentation

Influence of low-temperature growth on photoluminescence of 1.3-um GalnNAs/GaNAs/GaAs quantum wells Janne Tapio Konttinen (Speaker)

2002

Activity: Talk or presentation > Conference presentation

Influence of low-temperature growth on photoluminescence of 1.3-um GalnNAs/GaNAs/GaAs quantum wells Tomi Pekka Jouhti (Speaker)

2002

Activity: Talk or presentation > Conference presentation

Influence of low-temperature growth on photoluminescence of 1.3-um GalnNAs/GaNAs/GaAs quantum wells Mihail Dumitrescu (Speaker)

2002

Activity: Talk or presentation > Conference presentation

Influence of low-temperature growth on photoluminescence of 1.3-um GalnNAs/GaNAs/GaAs quantum wells Viljo Markus Pessa (Speaker)

2002

Activity: Talk or presentation > Conference presentation

Influence of low-temperature growth on photoluminescence of 1.3-um GalnNAs/GaNAs/GaAs quantum wells Emil Mihai Pavelescu (Speaker)

2002

Activity: Talk or presentation > Conference presentation

Influence of low-temperature growth on photoluminescence of 1.3-um GalnNAs/GaNAs/GaAs quantum wells Wei Li (Speaker)

2002

Activity: Talk or presentation > Conference presentation

Influence of low-temperature growth on photoluminescence of 1.3-um GalnNAs/GaNAs/GaAs quantum wells Changsi Peng (Speaker)

2002

Activity: Talk or presentation > Conference presentation

IEEE Global Engineering Education Conference, EDUCON 2014, 3-5 April, 2014, Istanbul, Turkey (Journal) Anne Tervakari (Reviewer)

2014

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

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

2013

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

GalnNAsSb Solar Cells Grown by MBE

Ville Polojärvi (Speaker)

2013

GalnNAsSb Solar Cells Grown by MBE

Arto Aho (Speaker)

2013

Activity: Talk or presentation > Conference presentation

GalnNAsSb Solar Cells Grown by MBE

Antti Tukiainen (Speaker)

2013

Activity: Talk or presentation > Conference presentation

GalnNAsSb Solar Cells Grown by MBE

Mircea Guina (Speaker)

2013

Activity: Talk or presentation > Conference presentation

GalnNAsSb Solar Cells Grown by MBE

Wenxin Zhang (Speaker)

2013

Activity: Talk or presentation > Conference presentation

GalnNAsSb Solar Cells Grown by MBE

Joel Salmi (Speaker)

2013

Activity: Talk or presentation > Conference presentation

GalnNAsSb/GaAs semiconductor optical amplifiers and laser diodes

Jaakko Matti Mäkelä (Speaker)

2013

Activity: Talk or presentation > Conference presentation

GalnNAsSb/GaAs semiconductor optical amplifiers and laser diodes

Mircea Guina (Speaker)

2013

Activity: Talk or presentation > Conference presentation

GalnNAsSb/GaAs semiconductor optical amplifiers and laser diodes Antti Laakso (Speaker)

2013

Activity: Talk or presentation > Conference presentation

GalnNAsSb/GaAs semiconductor optical amplifiers and laser diodes Jukka Viheriälä (Speaker)

2013

Activity: Talk or presentation > Conference presentation

GalnNAsSb/GaAs semiconductor optical amplifiers and laser diodes

Ville-Markus Korpijärvi (Speaker)

2013

Activity: Talk or presentation > Conference presentation

Gabor Features in Image Analysis

Joni Kämäräinen (Speaker)

2012

Formation and phase transformation of Bi-containing clusters in annealed GaAs1-xBix epilayers

Mircea Guina (Speaker)

2013

Activity: Talk or presentation > Conference presentation

Formation and phase transformation of Bi-containing clusters in annealed GaAs1-xBix epilayers

Janne Puustinen (Speaker)

2013

Activity: Talk or presentation > Conference presentation

Finnish water services: Experiences in global perspective BOOK REVIEW

Tapio Sakari Katko (Other)

Jan 2019

Activity: Other > Media appearance

Extension of Cauchy type theorems in hyperbolic function theory

Sirkka-Liisa Eriksson (Invited lecturer)

2007

Activity: Talk or presentation > Invited lecture

Exploring More Productive Ways of Working

Antti Mikko Olavi Lönnqvist (Invited lecturer)

2013

Activity: Talk or presentation > Invited lecture

Exploring More Productive Ways of Working

Jenna Kaarina Ruostela (Invited lecturer)

2013

Activity: Talk or presentation > Invited lecture

Experimental investigation and numerical modelling of photocurrent oscillations in GalnNAs/GaAs p-i-n photodiodes Mircea Guina (Speaker)

2013

Activity: Talk or presentation > Conference presentation

European Conference on Information Systems

Samuli Pekkola (Member)

15 Jun 2016

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

Euram 2013, 13th Annual Conference on the European Academy of Management (EURAM), 26-29 June 2013, Istanbul, Turkey (Journal)

Pekka Huovinen (Reviewer)

2013

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

EURAM 2013, 13th Annual Conference of the European Academy of Management, 26-29 June 2013, Galatasaray University, Istanbul, Turkey (Journal)

Tuomas Korhonen (Reviewer)

2013

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

EURAM 2013, 13th Annual Conference of the European Academy of Management, 26-29 June 2013, Galatasaray University, Istanbul, Turkey

Miia Martinsuo (Member)

2013

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

EURAM 2013, 13th Annual Conference of the European Academy of Management, 26-29 June 2013, Galatasaray University, Istanbul, Turkey

Miia Martinsuo (Chair)

2013

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

EURAM'13 Conference (European Academy of Management), 26th - 29th June, 2013, Galatasaray University, Istanbul, Turkey (Journal)

Miia Martinsuo (Reviewer)

2013

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

Environmental biotechnology research at Tampere University of Technology, Finland

Jaakko Puhakka (Speaker)

2005

Activity: Talk or presentation > Conference presentation

Emergent working practices: Cases from knowledge-based organizations

Tero Peltola (Invited lecturer)

2013

Activity: Talk or presentation > Invited lecture

Eliminating Write Request Using Intelligent Write Queues

Ilkka Juhani Haikala (Speaker)

1988

Activity: Talk or presentation > Conference presentation

Electrospun biodegradable nanofibers as a tissue engineering candidate

Lila Marja Nikkola (Speaker)

2006

Activity: Talk or presentation > Conference presentation

Electrospun biodegradable nanofibers as a tissue engineering candidate

Nureddin A Shammakhi (Speaker)

2006

Activity: Talk or presentation > Conference presentation

Effects of cardiac phase and conductivity inhomogeneities of the thorax models on ECG lead selection and reconstruction Jari Hyttinen (Speaker)

2001

Activity: Talk or presentation > Conference presentation

Effects of cardiac phase and conductivity inhomogeneities of the thorax models on ECG lead selection and reconstruction Hanna-Greta Puurtinen (Speaker)

2001

Activity: Talk or presentation > Conference presentation

Effects of cardiac phase and conductivity inhomogeneities of the thorax models on ECG lead selection and reconstruction Pasi Kauppinen (Speaker)

2001

Activity: Talk or presentation > Conference presentation

Effects of cardiac phase and conductivity inhomogeneities of the thorax models on ECG lead selection and reconstruction Noriyuki Takano (Speaker)

2001

Effects of cardiac phase and conductivity inhomogeneities of the thorax models on ECG lead selection and reconstruction Jaakko Antero Valdemar Malmivuo (Speaker)

2001

Activity: Talk or presentation > Conference presentation

Effect of skull resistivity on the relative sensitivity distributions of EEG and MEG measurements

Jaakko Antero Valdemar Malmivuo (Invited lecturer)

2001

Activity: Talk or presentation > Invited lecture

Dynamic data clustering using stochastic approximation driven multi-dimensionla particle swarm optimization Turker Ince (Speaker)

2010

Activity: Talk or presentation > Conference presentation

Dynamic data clustering using stochastic approximation driven multi-dimensionla particle swarm optimization Moncef Gabboui (Speaker)

2010

Activity: Talk or presentation > Conference presentation

Dynamic data clustering using stochastic approximation driven multi-dimensionla particle swarm optimization Serkan Kiranyaz (Speaker)

2010

Activity: Talk or presentation > Conference presentation

DNA damage and miRVA expression in human lung cells exposed to multi-walled carbon nanotubes, asbestos and glass wool

Minnamari Vippola (Speaker)

2014

Activity: Talk or presentation > Conference presentation

Current challenges in smart textile research

Heikki Mattila (Invited lecturer)

2010

Activity: Talk or presentation > Invited lecture

COST MP0805 Final Meeting, Novel Gain Materials and Devices Based on III-V-N/Bi Compounds, 24-26 September 2013, Istanbul, Turkey

Mircea Guina (Member)

2013

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

COST MP0805 Final Meeting, Novel Gain Materials and Devices Based on III-V-N/Bi Compounds, 24-26 September 2013, Istanbul, Turkey

Soile Suomalainen (Organiser)

2013

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

Continuous Sleep Process and Subjective Sleep Quality - First results from the Siesta project

Alpo Värri (Speaker)

2000

Contemporary Architecture and Light

Hannu Tikka (Speaker)

2011

Activity: Talk or presentation > Conference presentation

Comparing the effects of multi-walled carbon nanotubes, asbestos and glass wool on mitochondrial function and mitochondria-related gene expression in human lung cells

Minnamari Vippola (Speaker)

2014

Activity: Talk or presentation > Conference presentation

Ceramic and Cermet Coatings

Petri Vuoristo (Speaker)

1993

Activity: Talk or presentation > Conference presentation

Case Study Vuosaari Harbour Lighting Project

Hannu Tikka (Speaker)

2011

Activity: Talk or presentation > Conference presentation

Biomaterials: Current research and future prospects

Nureddin A Shammakhi (Speaker)

2006

Activity: Talk or presentation > Conference presentation

Bilkent University

Vladislav Uzunov (Visitor)

2006

Activity: Visiting an external institution > Visit abroad

Atmospheric Pollution Research (Journal)

Annele Virtanen (Reviewer)

2011

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

A study on negative differential resistance in n- and p-type GalnNAs/GaAs QWs

Janne Puustinen (Speaker)

2013

Activity: Talk or presentation > Conference presentation

A study on negative differential resistance in n- and p-type GalnNAs/GaAs QWs

Mircea Guina (Speaker)

2013

Activity: Talk or presentation > Conference presentation

Application of lead field theory and computerized thorax modeling for the ECG inverse problem

Jari Hyttinen (Speaker)

2001

Activity: Talk or presentation > Conference presentation

Application of lead field theory and computerized thorax modeling for the ECG inverse problem

Noriyuki Takano (Speaker)

2001

Application of lead field theory and computerized thorax modeling for the ECG inverse problem

Jaakko Antero Valdemar Malmivuo (Speaker)

2001

Activity: Talk or presentation > Conference presentation

Application of lead field theory and computerized thorax modeling for the ECG inverse problem

Hanna-Greta Puurtinen (Speaker)

2001

Activity: Talk or presentation > Conference presentation

Application of lead field theory and computerized thorax modeling for the ECG inverse problem

Pasi Kauppinen (Speaker)

2001

Activity: Talk or presentation > Conference presentation

Adsorption, diffusion and manipulation of molecules on insulating surfaces

Adam Foster (Speaker)

2009

Activity: Talk or presentation > Conference presentation

6th Knowledge Cities World Summit, 9.-12.9.2013, Istanbul, Turkey (Journal)

Harri Laihonen (Reviewer)

2013

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

5th International Technical Textiles Congress - Dokuz Eylül Univeristy 2012

Heikki Mattila (Member)

2012

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

3rd International Summer School on Cardiac Arrhythmias (Eskisehir, Turkey)

Jari Viik (Member)

2005

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

3DTV-Conference, May 2011, Antalya, Turkey

Atanas Gotchev (Chair)

2011

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

3dtv- Conference 2011; The True Vision Capture, Transmission and Display of 3d Video (Journal)

Aram Danielyan (Reviewer)

2011

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

3D component method for base bolt joint

Henri Perttola (Speaker)

2010

Activity: Talk or presentation > Conference presentation

3D component method for base bolt joint

Markku Heinisuo (Speaker)

2010

2nd IWA Regional Symposium on water, wastewater and environment

Tapio Sakari Katko (Member)

13 Jun 2017 → 14 Jun 2017

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

2nd IWA Regional Symposium on water, wastewater and environment

Petri Juuti (Member)

22 Mar 2016

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

21st Annual IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, PIMRC 2010, 26-29 September 2010, Istanbul (Journal)

Matti Mäntysalo (Reviewer)

2010

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

1.55-um monolithic GalnNAs/GaAs semiconductor saturable absorber

Tomi Pekka Jouhti (Speaker)

2002

Activity: Talk or presentation > Conference presentation

1.55-um monolithic GalnNAs/GaAs semiconductor saturable absorber

Suvi Päivikki Karirinne (Speaker)

2002

Activity: Talk or presentation > Conference presentation

1.55-um monolithic GalnNAs/GaAs semiconductor saturable absorber

Janne Tapio Konttinen (Speaker)

2002

Activity: Talk or presentation > Conference presentation

1.55-um monolithic GalnNAs/GaAs semiconductor saturable absorber

Oleg Okhotnikov (Speaker)

2002

Activity: Talk or presentation > Conference presentation

1.55-um monolithic GalnNAs/GaAs semiconductor saturable absorber

Mircea Guina (Speaker)

2002

Activity: Talk or presentation > Conference presentation

1.55-um monolithic GalnNAs/GaAs semiconductor saturable absorber

Changsi Peng (Speaker)

2002

Activity: Talk or presentation > Conference presentation

1.55-um monolithic GalnNAs/GaAs semiconductor saturable absorber

Viljo Markus Pessa (Speaker)

2002