

Graph entropy based on the number of spanning forests of c-cyclic graphs

Hyperbolic Function Theory in the Skew-Field of Quaternions

Non-destructive tree volume estimation through quantitative structure modelling
Comparing UAV laser scanning with terrestrial LIDAR

Fast fourier color constancy and grayness index for ISPA illumination estimation challenge

Studying the inertias of LCM matrices and revisiting the Bourque-Ligh conjecture

On Computational Complexity Reduction Methods for Kalman Filter Extensions

Multiplierless filtered-OFDM transmitter for narrow-band IoT devices

The Graph Curvature Calculator and the curvatures of cubic graphs

Tomographic inversion of gravity gradient field for a synthetic Itokawa model

Hypermonogenic Plane Wave Solutions of the Dirac Equation in Superspace

Similar temperature sensitivity of soil mineral-associated organic carbon regardless of age

Nanosatellite attitude estimation using Kalman-type filters with non-Gaussian noise

On the Structure of Octonion Regular Functions

On the Succinctness of Atoms of Dependency

Reduced Order Controller Design for Robust Output Regulation

Hosoya entropy of fullerene graphs

Approximate Controllability for Navier–Stokes Equations in 3D Rectangles Under Lions Boundary Conditions

An architectural understanding of natural sway frequencies in trees

Robust output regulation of counter-flow heat exchangers

The internal model principle for boundary control systems with polynomially bounded exogenous signals

Tree biomass equations from terrestrial LiDAR
A case study in Guyana

Algorithms and Logic as Programming Primers

Gaussian Process Regression for Forest Attribute Estimation From Airborne Laser Scanning Data

Remarks on Similarities among Ternary Bent Functions

Asymptotics for periodic systems

On the complexity of restoring corrupted colorings

The shape of (7) Iris as evidence of an ancient large impact?

Robust and Model Predictive Control for Boundary Control Systems

Closing the gap between Earth-based and interplanetary mission observations
Vesta seen by VLT/SPHERE

Homogeneous internal structure of CM-like asteroid (41) Daphne

Improved EEG source localization with Bayesian uncertainty modelling of unknown skull conductivity

Finite element analysis of trees in the wind based on terrestrial laser scanning data

Mathematical model order reduction in computational neuroscience

A realistic, accurate and fast source modeling approach for the EEG forward problem

Cuts for 3-D magnetic scalar potentials
Visualizing unintuitive surfaces arising from trivial knots

Neighbour species richness and local structural variability modulate aboveground allocation patterns and crown morphology of individual trees

Optimal energy decay for the wave-heat system on a rectangular domain

Quaternionic Hyperbolic Function Theory

Simulating solar-induced chlorophyll fluorescence in a boreal forest stand reconstructed from terrestrial laser scanning measurements

Software-defined radio prototype for fast-convolution-based filtered OFDM in 5G NR

DISCUS – The Deep Interior Scanning CubeSat mission to a rubble pile near-Earth asteroid

(16) Psyche
A mesosiderite-like asteroid?

Compute mindlessly. Not! map consciously

The impact crater at the origin of the Julia family detected with VLT/SPHERE?

Quantifying branch architecture of tropical trees using terrestrial LiDAR and 3D modelling

Improvement of computational efficiency of a biochemical plasticity model

On the complexity of rainbow coloring problems

A study of crown development mechanisms using a shoot-based tree model and segmented terrestrial laser scanning data

Linear Model Predictive Control for Schrödinger Equation

A Partial Internal Model for Approximate Robust Output Regulation of Boundary Control Systems

Robust controllers for a heat equation using the Galerkin approximation

Light, Shape and Space

Direct and Inverse Problems of Individual Objects and Populations

Multigrid-Based Inversion for Volumetric Radar Imaging With Asteroid Interior Reconstruction as a Potential Application

Stabilization to trajectories for parabolic equations

Asymptotic Behaviour of Coupled Systems in Discrete and Continuous Time

Quantitative Tree Reconstruction from Terrestrial Laser Scanning Data and Applications

The StarT Project Competition from the Perspective of Mathematics and Academic Literacy

Paraconsistent Many-Valued Logic in GUHA Framework

Uncertainty in multispectral lidar signals caused by incidence angle effects

Distribution of shape elongations of main belt asteroids derived from Pan-STARRS1 photometry

Analysis of common rail pressure signal of dual-fuel large industrial engine for identification of injection duration of pilot diesel injectors

Approximate Bayesian inference methods for stochastic state space models

Minimal Characterization of O-notation in Algorithm Analysis

Robust output tracking and disturbance rejection for a 2D heat equation

Analysing and Improving Student's Mathematics Skills using ICT-tools

NP-completeness results for partitioning a graph into total dominating sets

On the spectral and Frobenius norm of a generalized Fibonacci r -circulant matrix

10 kA Joints for HTS Roebel Cables

A case study of focal bayesian EEG inversion for whitney element source spaces
Mesh-based vs. cartesian orientations

Cauchy–Riemann Operators in Octonionic Analysis

Computing minimum rainbow and strong rainbow colorings of block graphs

Engineering Mathematics Education in Finland
A Comparative Analysis of EU, Russia, Georgia and Armenia

Fair testing and stubborn sets

Far-Field Inversion for the Deep Interior Scanning CubeSat

Kehittämistutkimus: vuorovaikutteisten Matlab-opetusohjelmien vaikutus minäpystyvyyteen ja oppimistuloksiin
yliopistomatematiikassa

Matematiikan oppimisen tukeminen teknillisessä yliopistokoulutuksessa

Mathematics Education in EU for STEM Disciplines

Modern Mathematics Education for Engineering Curricula in Europe
A Comparative Analysis of EU, Russia, Georgia and Armenia

On the fine-grained complexity of rainbow coloring

Overview of the Results and Recommendations

Projektityöskentelyn kehittäminen yläkoulun matematiikan opetuksessa

Robust Regulation of Infinite-Dimensional Port-Hamiltonian Systems

Wearable RFID perspiration sensor tags for well-being applications – From laboratory to field use

What's inside a rubble pile asteroid? DiSCUS - A tomographic twin radar Cubesat to find out

Yliopistomatematiikan sähköisten tehtävien ja matemaattisen ajattelun kehittäminen

A Reduced-Order Two-Degree-of-Freedom Composite Nonlinear Feedback Control for a Rotary DC Servo Motor

Using GUHA Data Mining Method in Analyzing Road Traffic Accidents Occurred in the Years 2004–2008 in Finland

Estimation of above-ground biomass of large tropical trees with terrestrial LiDAR

Adaptive optics and lightcurve data of asteroids
Twenty shape models and information content analysis

Opiskelijoiden oppimistyökalujen käyttö tietokoneavusteisessa Matematiikkajumppa -tukiopetuksessa

Projektityöskentely matematiikan opiskelussa yläkoululaisten ja heidän opettajiensa kokemana

Sähköisen matematiikan tentin toteuttaminen ja opiskelijoiden kokemukset sähköisestä tentistä

Substanssiosaamisen integroinnin vaikutus asenteisiin ja motivaatioon yliopistomatematiikassa

FiB
Squeezing loop invariants by interpolation between forward/backward predicate transformers

Supporting an estimation of satellite locations

Finite-dimensional regulators for a class of regular hyperbolic PDE systems

Semantic Labeling of User Location Context Based on Phone Usage Features

3D shape of asteroid (6) Hebe from VLT/SPHERE imaging
Implications for the origin of ordinary H chondrites

How management intensity and neighborhood composition affect the structure of beech (*Fagus sylvatica* L.) trees

Order reduction for a signaling pathway model of neuronal synaptic plasticity

Robust Regulation of MIMO systems
A Reformulation of the Internal Model Principle

Predicting Heat Propagation in Roebel-Cable Based Accelerator Magnet Prototype: One-Dimensional Approach with Coupled Turns

The effect of hardware-computed travel time on localization accuracy in the inversion of experimental (acoustic) waveform data

A fractional representation approach to the robust regulation problem for SISO systems

Asymptotic behaviour in the robot rendezvous problem

Volumes and bulk densities of forty asteroids from ADAM shape modeling

Output Regulation of Infinite-Dimensional Time-Delay Systems

The logics taught and used at high schools are not the same

A Mixed Finite Element Method to Solve the EEG Forward Problem

Comparison of wood volume estimates of young trees from terrestrial laser scan data

Meeting a deadline

shortest paths on stochastic directed acyclic graphs with information gathering

Automatic tree species recognition with quantitative structure models

Complexity of Rainbow Vertex Connectivity Problems for Restricted Graph Classes

Shape model of asteroid (130) Elektra from optical photometry and disk-resolved images from VLT/SPHERE and Nirc2/Keck

Forward and Inverse Effects of the Complete Electrode Model in Neonatal EEG

The Congruences Below Fair Testing with Initial Stability

Abstractions for transition systems with applications to stubborn sets

More stubborn set methods for process algebras

Stop it, and be stubborn!

Advanced boundary electrode modeling for tES and parallel tES/EEG

Asymptotics for infinite systems of differential equations

Bayes Forest

A data-intensive generator of morphological tree clones

Computational Model for Simulating Multifocal Imaging in Optical Projection Tomography

Context Awareness for Semantic Mobile Computing

General Integral Formulas for k-hyper-mono-genic Functions

Independent Loops Search in Flow Networks Aiming for Well-Conditioned System of Equations

Integral kernels for k-hypermonogenic functions

Kriging prediction of stand-level forest information using mobile laser scanning data adjusted for nondetection

Kullback-Leibler Divergence Approach to Partitioned Update Kalman Filter

LEADER

fast estimates of asteroid shape elongation and spin latitude distributions from scarce photometry

Matematiikan Perustaitojen Testi

Testin tehtävien ja vuosien 2010-2016 tulosten analyysi

Translated title of the contribution: : Mathematics Basic skills' test: Analysis of the test problems and results in 2010-2016

Maximal perpendicularity in certain Abelian groups

Minimal solutions of general fuzzy relation equations on linear carriers. An algebraic characterization

Modelling anisotropy in non-oriented electrical steel sheet using vector Jiles-Atherton model

NP-completeness results for partitioning a graph into total dominating sets

On homomorphisms between products of median algebras

Positive definite arithmetical functions

Robust controllers for regular linear systems with infinite-dimensional exosystems

Some Theoretical Remarks of Octonionic Analysis

Structure-preserving mesh coupling based on the Buffa-Christiansen complex

Stubborn set intuition explained

Teollinen internet ja semanttinen mallinnus

The arithmetic Jacobian matrix and determinant

Two-Sided Hypergenic Functions

RS-BL-algebras are MV-algebras

Distribution of spin-axes longitudes and shape elongations of main-belt asteroids

A New Cauchy Type Integral Formula for Quaternionic k-hypermonogenic Functions

Electroencephalography (EEG) forward modeling via H(div) finite element sources with focal interpolation

Chasing the Rainbow Connection: Hardness, Algorithms, and Bounds

Projektipankki yläkoulun matematiikkaan

Identifying weak ties from publicly available social media data in an event

Resurssitehokkaampi ja ilmastoneutraalimpi energiajärjestelmä, mutta miten?
Suomalaiset avaintoimijat vastaavat

Students' Use of Learning Tools and Tool Types
Solving Self-Study Assignments on an Online Platform

Developing Learning and Teaching in Engineering Mathematics with and without Technology

Application and theory of Petri nets and other models of concurrency
Special issue of selected papers from Petri Nets 2015

Interval decomposition lattices are balanced

MathCheck: a tool for checking math solutions in detail

Optimal energy decay in a one-dimensional coupled wave-heat system

Safety Property-Driven Stubborn Sets

Mathematical Modelling

Experienced risks in social media use – longitudinal study among university students

Asymptotic Behaviour of Platoon Systems

Acoustic Modelling

The Structure of Robust Controllers for Distributed Parameter Systems

Partitioned Update Kalman Filter

Two Consistent Many-Valued Logics for Paraconsistent Phenomena

Constructing Minimal Coverability Sets

On the Complexity of Rainbow Coloring Problems

Projekteja yläkoulun matematiikkaan

On the Underlying Mathematical and Quantum Structure of Quantum Cryptography

Opetusteknologiaa hyödyntävä oppimisympäristö MATLABin alkeiden opiskeluun

Shape reconstruction from generalized projections

Studying the various properties of MIN and MAX matrices - elementary vs. more advanced methods

A Simple Controller with a Reduced Order Internal Model in the Frequency Domain

Asteroid models from photometry and complementary data sources

Controller Design for Robust Output Regulation of Regular Linear Systems

Data-based stochastic modeling of tree growth and structure formation

Further hardness results on rainbow and strong rainbow connectivity

Fuzzy Logic of Quasi-Truth
An Algebraic Treatment

Integer Models

Mobile Context-Aware Systems
Technologies, Resources and Applications

Moodlen työpaja
Vertaisarviointi osana opetusta yliopistomatematiikan ensimmäisellä peruskurssilla

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

On finding rainbow and colorful paths

On k -Hypermonogenic Functions and Their Mean Value Properties

Online tests of Kalman filter consistency

On the arity gap of finite functions
Results and applications

On the Fine-Grained Complexity of Rainbow Coloring

Orbiter-to-orbiter tomography
a potential approach for small solar system bodies

Poincaré inverse problem and torus construction in phase space

Probabilistic assessment of the influence of lake properties in long-term radiation doses to humans

Radar observations and shape model of asteroid 16 Psyche

Risk-averse path planning with observation options

Robust Regulation for First-Order Port-Hamiltonian Systems

Robust Regulation for Port-Hamiltonian Systems of Even Order

Sähkömagneettinen malli funktoreina ja luonnollisina muunnoksina

Soft Computing Methods

Spectral density function of the Doob transformation of fractional Brownian motion (i.e. the fractional Ornstein-Uhlenbeck process)

Stubborn Set Intuition Explained

Towards a unified framework for decomposability of processes

Editorial: is Game-Based Math Learning Finally Coming of Age?

Binomial Gaussian mixture filter

Graph-Based Map Matching for Indoor Positioning

Kalman filter with a linear state model for PDR+WLAN positioning and its application to assisting a particle filter

SimpleTree

An Efficient Open Source Tool to Build Tree Models from TLS Clouds

Fractional Ornstein-Uhlenbeck Processes

Comparison Study for Whitney (Raviart-Thomas) Type Source Models in Finite Element Method Based EEG Forward Modeling

Moodlen työpaja

Vertaisarviointi osana opetusta matematiikan ensimmäisellä peruskurssilla

CytoSpectre

A tool for spectral analysis of oriented structures on cellular and subcellular levels

A NLOS-robust TOA positioning filter based on a skew-t measurement noise model

Polynomial Input-Output Stability for Linear Systems

VLT/SPHERE- and ALMA-based shape reconstruction of asteroid (3) Juno

Stop It, and Be Stubborn!

Gaussian filtering and variational approximations for Bayesian smoothing in continuous-discrete stochastic dynamic systems

Fundamental solution of k-hyperbolic harmonic functions in odd spaces

ADAM

A general method for using various data types in asteroid reconstruction

On improvement of transient stage of composite nonlinear feedback control using arbitrary order set point filters

Composite Nonlinear Feedback Control of a Chemical Reactor

Projektioppiminen

lähtökohtana ympäröivä maailma

Tampereen matemaattisten aineiden aineenopettajakoulutus

Translated title of the contribution: : Mathematics and science subject teacher training at the University of Tampere

Generalized hyperbolic harmonic functions in the plane

Multi-stable dynamics of the non-adiabatic repressilator

Designing controllers with reduced order internal models

Semantic Labeling of Places based on Phone Usage Features using Supervised Learning

A general framework for island systems

Analysis of geometric primitives in quantitative structure models of tree stems

Application and Theory of Petri Nets and Concurrency

36th International Conference, PETRI NETS 2015 Brussels, Belgium, June 21-26, 2015 Proceedings

Application of terrestrial LiDAR and modelling of tree branching structure for plant- scaling models in tropical forest trees

Approach for Investigating Crowdfunding Campaigns with Platform Data: Case Indiegogo

Assessing coupling dynamics from an ensemble of time series

Asteroid Models from Multiple Data Sources

Engineering motif search for large graphs

Equal Opportunities in Education of Science, Mathematics and Technology

Frequency domain robust regulation of signals generated by an infinite-dimensional exosystem

Infinitesimals and Pavelka logic

Massive-Scale Tree Modelling from TLS Data

Motion Model for Positioning with Graph-Based Indoor Map

New Insights for Relational Capital

Nondestructive estimates of above-ground biomass using terrestrial laser scanning

On constructibility and unconstructibility of LTS operators from other LTS operators

On Robustness of Strongly Stable Semigroups with Spectrum on $i\mathbb{R}$

On Robust Output Regulation for Continuous-Time Periodic Systems

Ostinato

The Exploration-Automation Cycle of User-Centric, Process-Automated Data-Driven Visual Network Analytics

Perfect Pavelka Logic

Practical Partial Order Reduction for CSP

Projektioppiminen yläkoulun matematiikassa

Quantitative structure tree models from terrestrial laser scanner data

Reducing uncertainties in above-ground biomass estimates using terrestrial laser scanning

Robustness of strong stability of discrete semigroups

Robust Regulation of SISO Systems: The Fractional Ideal Approach

Robust Regulation Theory for Transfer Functions With a Coprime Factorization

Simulointi nopeuttaa käyttöiän määrittystä

Some Ring Theory from Jenő Szegedy

Terrestrial LiDAR and 3D tree Quantitative Structure Model for quantification of aboveground biomass loss from selective logging in a tropical rainforest of Peru

Traceability of essential climate variables through forest stand reconstruction with terrestrial laser scanning

Using video games to combine learning and assessment in mathematics education

Guard-based Partial Order Reduction

UWB Positioning with Generalized Gaussian Mixture Filters

Quantitative Analysis of Dynamic Association in Live Biological Fluorescent Samples

A Measurement-based Statistical Model to Evaluate Uncertainty in Long-range Noise Assessments

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

A comparison of confluence and ample sets in probabilistic and non-probabilistic branching time

Adaptive mobile tracking in unknown non-line-of-sight conditions with application to digital TV networks

A field test of parametric WLAN-fingerprint-positioning methods

A method to enforce map constraints in a particle filter's position estimate

An algebraic study of Peterson's Intermediate Syllogisms

A New Controller Structure for Robust Output Regulation

Another paraconsistent algebraic semantics for Lukasiewicz-Pavelka logic

Application of Design Review to Probabilistic Risk Assessment in a Large Investment Project

Application of Hill-Clohesy-Wiltshire Equation in GNSS Orbit Prediction

A Simple Character String Proof of the "True but Unprovable" Version of Gödel's First Incompleteness Theorem

Bagdad - matematiikkaa täältä ikuisuuteen matematiikkanäyttely
Translated title of the contribution: : Bagdad - matematiikkaa täältä ikuisuuteen matematiikkanäyttely

Bayesian Methods for Hybrid Indoor Positioning

Change Detection of Tree Biomass with Terrestrial Laser Scanning and Quantitative Structure Modelling

Combinational Studies of Vectors and Sequences

Detection of anomalies in radio tomography of asteroids: source count and forward errors

Evaluating the Consistency of Estimation

Gaussian Scale Mixture Models For Robust Linear Multivariate Regression With Missing Data

Indirect Emissions of Forest Bioenergy: Detailed Modelling of Stump-Root Systems

Integral Formulas for k -hypermonogenic Functions in \mathbb{R}^3

Minimal Solutions of Fuzzy Relation Equations with General Operators on the Unit Interval

Modelling of Joule heating based self-alignment method for metal grid line passivation

New era of Business Analytics - Making sense of business ecosystems

Old and New Algorithms for Minimal Coverability Sets

On Convergence and Accuracy of State-Space Approximations of Squared Exponential Covariance Functions

On polynomial stability of linear systems

On the Structure of Robust Controllers for Infinite-Dimensional Systems

On Vekua Systems and Their Connections to Hyperbolic Function Theory in the Plane

Optimal storage scheme for access point coverage data

Optimization of large-area OLED current distribution grids with self-aligned passivation

Polynomial stability of semigroups generated by operator matrices

Predicting tree structure from tree height using terrestrial laser scanning and quantitative structure models

Robust controller design for infinite-dimensional exosystems

Robustness of Controllers for SISO-Plants and Signals Generated by an Infinite-Dimensional Exosystem

Robustness of strong stability of semigroups

Shape reconstruction from images: Pixel fields and Fourier transform

Sparse source travel-time tomography of a laboratory target: accuracy and robustness of anomaly detection

Taivaalliset projektiot: terapiaa inversio-ongelmaisille

Translated title of the contribution: : Taivaalliset projektiot: terapiaa inversio-ongelmaisille

The Cauchy-Schwarz inequality in Cayley graph and tournament structures on finite fields

The Internal Model Principle for Systems with Unbounded Control and Observation

The puzzling mutual orbit of the binary Trojan asteroid (624) Hektor

The Role of Exosystems in Output Regulation

Tree Root System Characterization and Volume Estimation by Terrestrial Laser Scanning and Quantitative Structure Modeling

Visualizing informal learning behavior from conference participants Twitter data

Visual network analysis of Twitter data for co-organizing conferences: case CMAD 2013

Robust Regulation for Infinite-Dimensional Systems and Signals in the Frequency Domain

A Hyperbolic Dirac Operator and its Kernels

Translated title of the contribution: : A Hyperbolic Dirac Operator and its Kernels

A linear state model for PDR+WLAN positioning

A Lyapunov approach to strong stability of semigroups

A note on compactness in a fuzzy metric space

Antichain Cutsets of Strongly Connected Posets

Bandwidth and Storage Reduction of Radio Maps for Offline WLAN Positioning

Bayesian analysis of GUHA hypotheses

Bayes trees and forests: combining precise empirical and theoretical tree models

Canonical methods of constructing invariant tori by phase-space sampling

Challenges in Heterogeneous Web Data Analytics - Case Finnish Growth Companies in Social Media

Compact YORP formulation and stability analysis

Datamap Visualization Technique for Interactively Visualizing Large Datasets

Device self-calibration in location systems using signal strength histograms

Estimating Above Ground Biomass from Terrestrial Laser Scanning in Australian Eucalypt Open Forest

Estimation of initial state and model parameters for autonomous GNSS orbit prediction

Estimation of Model Parameters

Estimation of the Mechanical Power of a Kite Wind Generator

Fast Automatic Method for Constructing Topologically and Geometrically Precise Tree Models from TLS Data

Fast automatic precision tree models from terrestrial laser scanner data

Hyperbolic Laplace Operator and the Weinstein Equation in R^3

Improving engineering students' mathematics skills and analysing their behaviour using ICT - tools.

Information visualization of Twitter data for co-organizing conferences

Introduction to Statistical Data Analysis for Engineers and Scientists

Iterative alternating sequential (IAS) method for radio tomography of asteroids in 3D

Least-Squares Transformations between Point-Sets

Manifolds in electromagnetism and superconductor modelling: Using their properties to model critical current of twisted conductors in self-field with 2-D model

Matematiikan kirjallinen kielentäminen yliopiston matematiikan opetuksessa

Translated title of the contribution: : Matematiikan kirjallinen kielentäminen yliopiston matematiikan opetuksessa

Mean Value Properties for the Weinstein Equation Using the Hyperbolic Metric

Networks of innovation relationships: multiscope views on Finland

Normal Distributions Transform Occupancy Maps: Application to Large-Scale Online 3D Mapping

On Hodge-de Rham systems in hyperbolic Clifford analysis

On hypermonogenic functions

Translated title of the contribution: : On hypermonogenic functions

On the Structure of Robust Controllers for Infinite-Dimensional Systems

Output Regulation Theory for Distributed Parameter Systems with Unbounded Control and Observation

Particle filter and smoother for indoor localization

Process for Measuring and Visualizing an Open Innovation Platform: Case Demola

Rapid Characterisation of Forest Structure from TLS and 3D Modelling

Reduced order internal models in robust output regulation

Regional compensation for statistical maximum likelihood reconstruction error of PET image pixels

Relational Capital and Social Capital: One or two Fields of Research?

Robustness of polynomial stability with respect to unbounded perturbations

Robustness properties of controllers with reduced order internal models

Robust output regulation and the preservation of polynomial closed-loop stability

SO-I: a surrogate model algorithm for expensive nonlinear integer programming problems including global optimization applications

Solvability of the output regulation problem with a feedforward controller

SO-MI: A surrogate model algorithm for computationally expensive nonlinear mixed-integer black-box global optimization problems

Statistical Path Loss Parameter Estimation and Positioning using RSS Measurements

Stock Price Dynamics and Option Valuations under Volatility Feedback Effect

Structure-Dynamics Relationships in Bursting Neuronal Networks Revealed Using a Prediction Framework

The Asymptotic Behaviour of the Proportion of Hard Instances of the Halting Problem

The Kraft Sum as a Monotone Function of the Refinement-Ordered Set of Uniquely Decipherable Codes

The Resolved Asteroid Program – Size, shape, and pole of (52) Europa

Tiedonloughintaa tieliikenneonnettomuussatasta

Translated title of the contribution: : Tiedonloughintaa tieliikenneonnettomuussatasta

Twitteriryhmiä ja uutispäivittelyä - toimittajana sosiaalisessa mediassa

Translated title of the contribution: : Twitteriryhmiä ja uutispäivittelyä - toimittajana sosiaalisessa mediassa

Unimodality and log-concavity of f-vectors for cyclic and ordinary polytopes

Verkostoanalyysi sosiaalisen median tutkimuksessa

Translated title of the contribution: : Verkostoanalyysi sosiaalisen median tutkimuksessa

Virtuaalinen konelaboratorio ja semanttinen mallinnus konejärjestelmän suunnittelun tukena, Loppuraportti, Semogen II -hanke

Translated title of the contribution: : Virtuaalinen konelaboratorio ja semanttinen mallinnus konejärjestelmän suunnittelun tukena, Loppuraportti, Semogen II -hanke

What's out there? Asteroid models for target selection and mission planning

A review on old and new results on robust regulation of DPS with infinite-dimensional exosystems

A characterization of level-continuous fuzzy numbers

A Molecular Camera Gyroscope

Translated title of the contribution: : A Molecular Camera Gyroscope

A Monocular Camera Gyroscope

An Adaptive Derivative Free Method for Bayesian Posterior Approximation

Analysis of the rotation period of asteroids (1865) Cerberus, (2100) Ra-Shalom, and (3103) Eger - search for the YORP effect

Analytics of the impact of user involvement in the innovation process and its outcomes. Case study: Media-Enhanced Learning (MEL) Service

An empirical solar radiation pressure model for autonomous GNSS orbit prediction

A New Characterization for n-Fold Positive Implicative BL-logics

A New Method and Format for Describing CANopen System Topology

Asteroid (2867) Steins: Shape, topography and global physical properties from OSIRIS observations

A Stochastic Mixture Surrogate Model Algorithm for Computationally Expensive Black-Box Global Optimization Problems

Asymptotic modeling of unconstrained control of a tethered power kite moving along a given closed-loop spherical trajectory

Autonomous Prediction of GPS and GLONASS Satellite Orbits

Characterizing n-Fold Positive Implicative BL-logics

Comprehensive Quantitative Tree Models from TLS Data

Dual Look at Robust Regulation: Frequency Domain and State Space Approaches

Elementary Partial Differential Equations. Theory and Solved Problems.

Estimation of Linear Systems with Abrupt Changes of the Noise Covariances Using Variational Bayes Algorithm

Facilitating active participation in web-based co-development

Feedforward Output Regulation for Distributed Parameter Systems with Infinite-Dimensional Exosystems

Gaussian mixture filter allowing negative weights and its application to positioning using signal strength measurements

Harmonic Forms on Conformal Euclidean Manifolds: The Clifford Multivector Approach

Hierarchical Bayesian inference for the EEG inverse problem using realistic FE head models: Depth localization and source separation for focal primary currents

Hyperbolic laplace operator and the Weinstein equation in R^3

Mathematics Remedial Instruction with Math-Bridge e-learning system

Method of tracking a state of a mobile electronic device

Mobile Tracking in Mixed Line-of-Sight/Non-Line-of-Sight Conditions: Algorithm and Theoretical Lower Bound

Networks of Growth: Case Young Innovative Companies in Finland

n-Fold implicative basic logic is Gödel logic

Nonlinear iteration semigroups of fuzzy Cauchy problems

On the Parametric Instability Caused by Step Size Variation in Runge-Kutta-Nyström Methods

Optimal computation of brightness integrals parametrized on the unit sphere

Outlier-robust estimation of GPS satellite clock offsets

Output Regulation for General Infinite-Dimensional Exosystems

Paradigm shift in innovation indicators - from analog to digital

Periodic Output Regulation for Distributed Parameter Systems

Translated title of the contribution: : Periodic Output Regulation for Distributed Parameter Systems

Prime filters on residuated lattices

Raviart-Thomas-type sources adapted to applied EEG and MEG: Implementation and results

Robust Kalman filter for positioning with wireless BS coverage areas

Robustness of strongly and polynomially stable semigroups

Robust regulation: From state-space to frequency domain

Robust Regulation of Distributed Parameter Systems with Infinite-Dimensional Exosystems

Shape modeling technique KOALA validated by ESA Rosetta at (21) Lutetia

Shape reconstruction of irregular bodies with multiple complementary data sources

Sosiaalisesta mediasta dataa innovaatiotoiminnan ymmärtämiseen ja mittaamiseen

Translated title of the contribution: : Sosiaalisesta mediasta dataa innovaatiotoiminnan ymmärtämiseen ja mittaamiseen

Stress-strain behavior of polyamide 6 staple fibers of punch-needed press felts under simulated wet-pressing conditions

Suomessa 2004-2008 sattuneiden tieliikenneonnettomuuksien analysointia GUHA-tiedonlouhintamenetelmällä

Translated title of the contribution: : Suomessa 2004-2008 sattuneiden tieliikenneonnettomuuksien analysointia GUHA-tiedonlouhintamenetelmällä

Surrogate Model Optimization Toolbox

Matlab central file exchange

Testing a New Vegetation Structure Retrieval Algorithm from Terrestrial Lidar Scanner Data Using 3D Models

Translated title of the contribution: : Testing a New Vegetation Structure Retrieval Algorithm from Terrestrial Lidar Scanner Data Using 3D Models

The Infinite-Dimensional Sylvester Differential Equation and Periodic Output Regulation

Transforming Innovation Ecosystems Through Network Orchestration: Case EIT ICT Labs

Understanding Mobile Ecosystem Dynamics: a Data-Driven Approach

User Guide for Modularized Surrogate Model Toolbox

Using unlocated fingerprints in generation of WLAN maps for indoor positioning

Output Regulation Theory for Linear Systems with Infinite-Dimensional and Periodic Exosystems

Absolute radiometric calibration of ALS intensity data: Effects on accuracy and target classification

A differential form approach to Dirac operators on surfaces

Advances in Augmented Reality Technologies

Translated title of the contribution: : Advances in Augmented Reality Technologies

A Framework for Bayesian Receiver Autonomous Integrity Monitoring in Urban Navigation

A hyperbolic interpretation of Cauchy-type kernels in hyperbolic function theory in hypercomplex analysis

Alumni Network Analysis

A Mean-Value Theorem for Some Eigenfunctions of the Laplace -Beltrami Operator on the Upper-Half Space

A method of tracking a state of a mobile electronic device

Translated title of the contribution: : A method of tracking a state of a mobile electronic device

A Monocular Camera Gyroscope

Analysis of Incidence Angle and Distance Effects on Terrestrial Laser Scanner Intensity: Search for Correction Methods

A Network-Centric Snapshot of Value Co-Creation in Finnish Innovation Financing

A Network-Centric Snapshot of Value Co-Creation in Finnish Innovation Financing

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

Apparent wind load effects on the tether of a kite power generator

Approximation of Volume and Branch Size Distribution of Trees from Laser Scanner Data

A Self-Tuning Robust Regulator for Infinite-Dimensional Systems

Autonomous satellite orbit prediction

Autonomous satellite orbit prediction

Axiomatic Extensions of Hohle's Monoidal Logic

Bayesian Positioning Using Gaussian Mixture Models with Time-varying Component Weights

Business Angels and Investment Organizations as Networked Co-creators of the Finnish Innovation Ecosystem

Combining asteroid models derived by lightcurve inversion with asteroidal occultation silhouettes

Commutative bounded integral residuated orthomodular lattices are Boolean algebras

Computational study of noise in a large signal transduction network

Dimensional Reduction of Electromagnetic Boundary Value Problems

Directed structure at infinity for infinite-dimensional systems

Discrete maximum principles for FE solutions of nonstationary diffusion-reaction problems with mixed boundary conditions

Explaining innovation with indicators of mobility and networks: Insights into central innovation nodes in Europe

Forecasting the diffusion of innovation: A stochastic bass model with log-normal and mean-reverting error process

Gender and Innovation: Networks of Executive Women in Technology-Based Companies

Images of asteroid 21 Lutetia: A remnant planetesimal from the early solar system

Information Diversity in Structure and Dynamics of Simulated Neuronal Networks

Invertibility and Dedekind finiteness in structural matrix rings

Korkeakoulumatematiikka teekkarin kompastuskivenä?

Translated title of the contribution: : Korkeakoulumatematiikka teekkarin kompastuskivenä?

Learner Control and Responsibility: Expanding the Concept of Self-direction in Higher Education

Linear Equation Solvers: Comparison of LU Decomposition and a Robust ODE Solver

Translated title of the contribution: : Linear Equation Solvers: Comparison of LU Decomposition and a Robust ODE Solver

Maaliskuun puheenaihe: Mielenkiintoista matematiikkaa opetukseen LUMA-sanomat

Translated title of the contribution: : Maaliskuun puheenaihe: Mielenkiintoista matematiikkaa opetukseen LUMA-sanomat

Matematiikkaklinikka

Translated title of the contribution: : Matematiikkaklinikka

Math-Bridge - Eurooppalainen silta lukio- ja korkeakoulumatematiikan välille

Translated title of the contribution: : Math-Bridge - Eurooppalainen silta lukio- ja korkeakoulumatematiikan välille

Mean value properties for K-hypermonogenic functions

Miten opiskella matematiikkaa yliopistossa - opas opiskelijoille

Translated title of the contribution: : Miten opiskella matematiikkaa yliopistossa - opas opiskelijoille

Mixture surrogate models based on Dempster-Shafer theory for global optimization problems

Mobile Tracking in Mixed Line-of-sight/Non-line-of-sight Conditions: Algorithms and Theoretical Lower Bound. Chapter 21

Modeling of Neuronal Growth In Vitro: Comparison of Simulation Tools NETMORPH and CX3D

Modifications of the 85/85 test and the temperature cycling test for tantalum capacitors

Motivating the Mathematics Studies by Real-life Examples of Signal Processing and Communications Engineering

Multimodal inverse problems: maximum compatibility estimate and shape reconstruction

Non-classical Logics with Real Life Applications

On Fractional Ornstein-Uhlenbeck Process

On the distribution of coefficients of powers of positive polynomials

Perturbation of strongly and polynomially stable Riesz-spectral operators

Plotting root-locus of infinite-dimensional systems

Properties of duration drift

Puuvirta-virtuaalinen ja simuloitu oppimisympäristö

Rank Based Fingerprinting Algorithm for Indoor Positioning

Robust estimation of a reception region from location fingerprints

Robust output regulation and the internal model principle

Social Media, Reputation And Branding Of Innovation Hubs: A Periscope Using Content Analysis Of Twitter

Social media-supported indicators for user-driven service innovation

Some remarks on structural matrix rings and matrices with ideal entries

Studying the quality of noise in a large biochemical reaction network as a function of the system volume

Teleconsultation: Changes in technology and costs over a 12-year period

The root-locus analysis: An outline

Transforming Innovation Ecosystems through Shared Vision and Network Orchestration

Utilization of the hydraulic engineering design information for semi-automatic simulation model generation

Virtual machine laboratory based on m1-technology

VRTUOSI: Courses Data Mining and Many-valued Similarities
Universidad Rey Juan Carlos

What can be done to bridge the competency gap between upper-secondary school and university mathematics?

New perspectives in hyperbolic function theory

A hyperbolic interpretation of Cauchy type kernels in hyperbolic function theory

Akustinen mallinnus

Translated title of the contribution: : Akustinen mallinnus

A motion model for articulated vehicles and a distributed acceleration measurement system

Approximative solutions to the bicriterion Vehicle Routing Problem with Time Windows

Bayesian assaying of GUHA nuggets

Bayesian Methods

Box Gaussian mixture filter

Briefly about the root-locus of linear systems

Closed classes of functions, generalized constraints, and clusters

Closed-form algorithms in mobile positioning: Myths and misconceptions

Column-partitioned matrices over rings without invertible transversal submatrices