

ÖMG-DMV-Congress 2017

Paris-Lodron-University of Salzburg
September 11-15, 2017

Detailed Program Day-by-day

11.09.2017

Registration

Monday, 07:00 – 08:45

Opening Ceremony

Monday, 08:45 – 09:45

Lecture Room: HS 401 (Audimax)

Chair: C. Fuchs

Plenary Lecture

Monday, 09:45 – 10:45

Lecture Room: HS 401 (Audimax)

Chair: J. Maas

09:45 **Martin Hairer**: *Bridging scales*

Exhibition-Opening

Monday, 11:15 – 11:30

Lecture Room: HS 401 (Audimax)

Chair: B. Kaltenbacher, K. Wendland

Plenary Lecture

Monday, 11:30 – 12:30

Lecture Room: HS 401 (Audimax)

Noether-Lecture of the DMV; Chair: T. Friedrich

11:30 **Ursula Hamenstädt**: *Dynamics on the moduli space of abelian differential*

Plenary Lecture

Monday, 14:00 – 15:00

Lecture Room: HS 401 (Audimax)

Chair: I. Agricola

14:00 **Michael Eichmair**: *From Dido, Queen of Carthage, to the Geometry of Spacetime*

S01. Algebra, Logic and Set Theory

Monday, 15:30 – 17:30

Lecture Room: HS 435

Chair: A. Ciabattoni

15:30 **George Metcalfe**: *Uniform Interpolation and Coherence*

16:30 **Lothar Sebastian Krapp**: *Properties of O -minimal Exponential Fields*

17:00 **Luca San Mauro**, Ekaterina Fokina, Dino Rossegger: *Reducibility and bi-reducibility spectra of equivalence relations*

S05. Convex and Discrete Geometry

Monday, 15:30 – 17:30

Lecture Room: HS 412

Chair: G.M. Ziegler

15:30 **Florian Besau**: *Weighted Floating Bodies of Polytopes*

16:00 **Olaf Mordhorst**, Elisabeth Werner: *Duality of Floating and Illumination Bodies*

16:30 **Thomas Hack**: *Spherical centroid bodies*

17:00 **Michael Dymond**: *Mapping n grid points onto a square forces an arbitrarily large Lipschitz constant*

S06. Differential Geometry and Topology

Monday, 15:30 – 17:30

Lecture Room: HS 413

Chair: I. Agricola, A. Cap

15:30 **Claude LeBrun**: *Einstein Metrics, Weyl Curvature, and Conformally Kähler Geometry*

16:30 **Thomas Mettler**: *Minimal Lagrangian connections*

17:00 **Volker Branding**: *On the nodal set of solutions to spinorial equations on closed surfaces*

S09. Functional Analysis, Real and Complex Analysis

Monday, 15:30 – 17:30

Lecture Room: HS 414

Chair: M. Grothaus

15:30 **Friedrich Haslinger**: *On some spectral properties of the $\bar{\partial}$ -Neumann operator*

16:00 **Gian Maria Dall'Ara**: *Noncompactness of $\bar{\partial}$ -Neumann operator on pseudoconvex domains in \mathbb{C}^3 .*

16:30 **András Bátkai**: *Perturbations of positive semigroups on AM-spaces*

17:00 **Ole Christensen**: *Operator representations of frames*

S10. Numerical Analysis

Monday, 15:30 – 17:00

Lecture Room: HS 426

Chair: O. Steinbach

15:30 **Francesca Bonizzoni**, Fabio Nobile, Ilaria Perugia: *Padé approximation for Helmholtz frequency response problems*

16:00 **Philipp Öffner**, Jan Glaubitz, Hendrik Ranocha: *Polynomial Chaos Method for Burgers' equation: Compare Stability of FR, FD, and FV*

16:30 **Olaf Steinbach:** *Coercive space-time finite element methods for initial boundary value problems*

S13. Probability Theory

Monday, 15:30 – 18:30

Lecture Room: HS 434

Chair: M. Beiglböck, P. Friz

15:30 **Peter Imkeller:** *On the Hausdorff dimension of a very rough Weierstrass curve whose components are not controlled*

16:00 **Lothar Heinrich:** *Functional Central Limit Theorems for Empirical K -Functions of Stationary Point Processes with Applications*

16:30 **Huy Tran:** *Loewner equation driven by complex-valued driving functions*

17:00 **Tijana Levajkovic:** *Generalized solutions of stochastic evolution equations*

17:30 **Tuan Anh Nguyen:** *A Liouville principle for the random conductance model*

18:00 **Harald Oberhauser:** *Learning from the order of events*

M3. From Information to Knowledge Management

Monday, 15:30 – 18:30

Lecture Room: HS 415

Chair: W. Sperber

15:30 **Michael Kohlhase:** *Flexiformalization and Large-Scale Structure of Mathematical Knowledge*

16:00 **Anna Kasprzik:** *Knowledge organization systems in mathematics and in libraries*

16:30 **Dennis Müller:** *Alignments between concepts, objects, and models behind mathematical software systems*

17:00 **Klaus Hulek, Olaf Teschke:** *zbMATH as a linked database*

17:30 **Sabrina Eck:** *Digital mathematical libraries and the elibM project*

18:00 **Katharina Habermann:** *The Göttingen Archive of Mathematicians' Bequests*

M4. Monte Carlo and Quasi-Monte Carlo Methods

Monday, 15:30 – 17:30

Lecture Room: HS 424

Chair: G. Larcher

15:30 **Ian Sloan:** *How high is high dimensional?*

16:30 Michael Gnewuch, Mario Hefter, Aicke Hinrichs, **Klaus Ritter**, Greg Wasilkowski: *Integration and L_2 -Approximation on Tensor Products of Korobov Spaces of Increasing Smoothness*

17:00 **Peter Kritzer**, Frances Y. Kuo, Dirk Nuyens, Mario Ullrich: *Lattice rules with random numbers of points*

M5. Nonlinear PDEs in Analysis and Geometry

Monday, 15:30 – 17:30

Lecture Room: HS 422

15:30 **Lorenzo Giacomelli:** *The 1-harmonic flow*

16:30 **Benjamin Sharp:** *Closed and free boundary minimal hypersurfaces with finite Morse index*

17:00 **Patrick Henkemeyer:** *Enclosure and Non-Existence Theorems for Area Stationary Currents and Currents with Mean Curvature Vector*

M7. Stochastic PDEs and Related Fields

Monday, 15:30 – 17:30

Lecture Room: HS 423

Chair: E. Hausenblas

- 15:30 **Michael Röckner:** *Nonlinear Fokker-Planck equations driven by Gaussian linear multiplicative noise*
- 16:00 Eric Carlen, **Jan Maas:** *Gradient flows and quantum entropy inequalities via optimal transport*
- 16:30 **Xue-Mei Li:** *Gradient and Hessian Estimates for parabolic Schroedinger equations*
- 17:00 **Jonas M. Tölle:** *Nonlinear SPDE with gradient noise via curvature-dimension conditions*

Students' Conference

Monday, 15:30 – 17:50

Lecture Room: HS 403 (grüner Hörsaal)

- 15:30 **Dominic Scheider:** *Grundzustände der nichtlinearen Schrödingergleichung mit Deltapotentialen*
- 15:50 **Andre Schenke:** *Weak Solutions to the Stochastic MHD Equations of most of the (visible) matter in the Universe*
- 16:10 **Laura Terhaar:** *Rekonstruktion von binären Messungen mit Wavelets*
- 16:30 **Simone Jablonski:** *Normativer Vergleich der Schulabschlussprüfung (Mittlerer Schulabschluss) in Hessen und Bayern*
- 16:50 **Daniel Scharler:** *Characterization of Lines in the Extended Kinematic Image Space*
- 17:10 **Lilla Petroczi:** *Hermite polynomials and Wiener chaos Expansion*
- 17:30 **Markus Wageringel:** *The cancellation problem for algebraic tori*

DMV General Assembly

Monday, 17:30 – 18:30

Lecture Room: HS 401 (Audimax)

Chair: M. Röckner

Reception at Residenz

Monday, 19:00 – 20:00

Concert at Residenz (sponsored by City and Province of Salzburg)

Monday, 20:00-21:00

12.09.2017

Plenary Lecture

Tuesday, 08:45 – 09:45

Lecture Room: HS 401 (Audimax)

Chair: F. Duzaar

08:45 **Lawrence Craig Evans:** *Riccati Equation Methods for Weak KAM Theory*

Students' Conference

Tuesday, 08:45 – 09:45

Lecture Room: HS 403 (grüner Hörsaal)

08:45 **Peter Michael Kuleff:** *Goppa Codes: Konstruktion und Dekodierung*

09:05 **Christoph Hertrich:** *A Parametric View on Robust Graph Problems*

09:25 **Steffen Plunder:** *Symplectic Molecular Dynamics*

Students' Conference

Tuesday, 10:00 – 11:00

Lecture Room: HS 403 (grüner Hörsaal)

10:00 **Botond Lengyel:** *Fraktale – Selbstähnlichkeit und Dimension*

10:20 **Sebastian Kreinecker:** *Generating integer polynomials using function composition*

10:40 **Tobias Jawecki:** *Bifurcationsanalysis und Numerische Pfadverfolgung für nicht-lineare partielle Differentialgleichungen*

S01. Algebra, Logic and Set Theory

Tuesday, 10:15 – 12:45

Lecture Room: HS 435

Chair: V. Brattka

10:15 **Arno Pauly:** *On the structure of Turing degrees, CH and applications*

11:15 **Zvonko Iljazović:** *Computability in absolute geometry*

11:45 **Bojan Pažek:** *Computability of Warsaw Disc and some Generalizations*

12:15 **Lucija Validžić:** *Semicomputable 1-polyhedra*

S05. Convex and Discrete Geometry

Tuesday, 10:15 – 12:45

Lecture Room: HS 412

Chair: C. Buchta

10:15 **Martin Henk:** *Prof. Dr. Dr.h.c.mult. Peter M. Gruber and the Geometry of Numbers*

11:15 Break and discussion platform: *In memoriam Peter M. Gruber*

11:45 **Jörg M. Wills:** *Fifty Years Ago: Peter Gruber and Two Problems in Geometry of Numbers*

12:15 **Peter Semrl:** *Approximate isometries*

S06. Differential Geometry and Topology

Tuesday, 10:15 – 12:45

Lecture Room: HS 413

Chair: C. LeBrun

- 10:15 **Nigel Hitchin:** *Hypersymplectic four-manifolds and the geometry of surfaces*
- 11:15 **Jan Swoboda:** *The large scale geometry of the Higgs bundle moduli space*
- 11:45 **Daniele Alessandrini:** *Geometric Structures with Quasi-Hitchin Holonomy*
- 12:15 **Boris Apanasov:** *Geometric 4-cobordisms, group homomorphisms and Topological Barriers for Quasiregular Mappings*

S09. Functional Analysis, Real and Complex Analysis

Tuesday, 10:15 – 12:45

Lecture Room: HS 414

Chair: F. Haslinger

- 10:15 **Barbara Drinovec Drnovšek:** *Minimal hulls and minimally convex domains*
- 10:45 **Roland Schnaubelt:** *Polynomial stability of two coupled strings*
- 11:15 **Michael Reiter:** *On local rigidity of holomorphic maps of real manifolds*
- 11:45 **George Marinescu:** *Kodaira embedding theorem of Levi-flat CR manifolds*
- 12:15 **Mohammadreza Azimi:** *Hypercyclic weighted composition operators on $\ell^2(\mathbb{Z})$*

M3. From Information to Knowledge Management

Tuesday, 10:15 – 12:45

Lecture Room: HS 415

Chair: M. Kohlhase

- 10:15 **Wolfgang Windsteiger:** *Representation and Management of Mathematics in Theorema 2.0*
- 10:45 **Thomas Koprucki, Karsten Tabelow:** *Model Pathway Diagrams for knowledge representation in mathematical modeling and simulation*
- 11:15 **Helge Holzmann:** *An Outlook on Scientific Software Management with Web Archives*
- 11:45 **Wolfgang Dalitz, Hagen Chrapary:**
- 12:15 **Wolfram Sperber:** *Software citations, persistent identifiers, and landing pages*

M4. Monte Carlo and Quasi-Monte Carlo Methods

Tuesday, 10:15 – 12:45

Lecture Room: HS 424

Chair: F. Pillichshammer

- 10:15 **Gerhard Larcher:** *Distribution properties of sequences $(\{a_n\alpha\})_{n \geq 1}$*
- 10:45 **Joël Rivat:** *On the digits of primes and squares.*
- 11:15 **Gunther Leobacher:** *Two strongly convergent methods for stochastic differential equations with irregular coefficients*
- 11:45 **Aicke Hinrichs:** *The dispersion of finite point distributions*
- 12:15 **Christoph Aistleitner:** *Discrepancy theory at the Gates of Hell*

M5. Nonlinear PDEs in Analysis and Geometry

Tuesday, 10:15 – 12:45

Lecture Room: HS 422

- 10:15 **Peter Topping:** *Ricci flow and Ricci limit spaces*
- 11:15 **Gwenael Mercier:** *Anisotropic curvature flow of immersed curves*
- 11:45 **Elena Mäder-Baumdicker:** *The area preserving curve shortening flow with Neumann free boundary conditions*
- 12:15 **Thomas Singer:** *Existence of variational solutions in non-cylindrical domains*

M6. Spectral and Scattering Problems in Mathematical Physics

Tuesday, 10:15 – 12:45

Lecture Room: HS 436

Chair: A. Lamacz

- 10:15 **Patrick Dondl:** *Pinning and depinning of interfaces in random media*
- 10:45 **Franziska Flegel:** *Spectral localization vs. homogenization in the random conductance model*
- 11:15 **Renato Santos:** *Eigenvalue order statistics of random Schrödinger operators and applications to the parabolic Anderson model*
- 11:45 **Armin Lechleiter, Ruming Zhang:** *The Bloch Transform and Scattering from Perturbed Periodic Structures*
- 12:15 **Marko Stautz:** *L_1 -estimates for eigenfunctions of the Dirichlet Laplacian associated to an eigenvalue in a gap of the essential spectrum*

M7. Stochastic PDEs and Related Fields

Tuesday, 10:15 – 12:45

Lecture Room: HS 423

Chair: J. Maas

- 10:15 **Cyril Labbe:** *Embedding theorems in regularity structures*
- 10:45 **Nicolas Perkowski:** *A weak universality result for the parabolic Anderson model*
- 11:15 **Mate Gerencser:** *Singular SPDEs in domains with boundaries*
- 11:45 **Christian Kuehn, Nils Berglund:** *Regularity Structures for Space-Fractional Allen-Cahn SPDEs*
- 12:15 **Raphael Kruse, Yue Wu:** *On a randomized Milstein method for stochastic evolution equations*

6th Austrian Stochastics Days

Tuesday, 10:15 – 12:45

Lecture Room: HS 434

- 10:15 **Wolfgang Woess:** *Heat kernel oscillations for isotropic random processes on ultrametric spaces.*
- 11:15 **Judith Kloas:** *On the recurrence of queuing processes in two dimensions*
- 11:45 **Antti Luoto:** *Expected first exit time of a Brownian bridge*
- 12:15 **Gundelinde Wiegel:** *Lyapunov exponents on trees*

Award ceremony; reception sponsored by Springer

Tuesday, 12:00 – 12:45

6th Austrian Stochastics Days

Tuesday, 13:30 – 15:00

Lecture Room: HS 434

- 13:30 **Mathias Pohl**, Georg Ch. Pflug: *A Short Story on Concentration and Diversification*
- 14:00 **Sándor Guzmics**: *An exponential lifetime model and its resulting copula*
- 14:30 **Andreas Wittmann**: *The effect of climate change on flood risks in Europe*

Plenary Lecture

Tuesday, 14:00 – 15:00

Lecture Room: HS 401 (Audimax)

Chair: M. Kang

- 14:00 **Gabriele Nebe**: *Symmetries of discrete structures*

Plenary Lecture

Tuesday, 15:30 – 16:30

Lecture Room: HS 401 (Audimax)

Chair: B. Lamel

- 15:30 **Aleksey Kostenko**: *Infinite Quantum Graphs*

S01. Algebra, Logic and Set Theory

Tuesday, 15:30 – 19:00

Lecture Room: HS 435

Chair: G. Metcalfe

- 15:30 **Lorenzo Galeotti**: *Generalisations of the Bolzano-Weierstraß theorem*
- 16:00 **Yurii Khomskii**: *Definable Maximal Independent Families*
- 16:30 **Wolfgang Wohofsky**: *Any Laver forcing at uncountable κ adds a κ -Cohen real*
- 17:00 **Stefan Hoffelner**: *NS saturated and Δ_1 -definable*
- 17:30 **Vera Fischer**: *Bounding, splitting and almost disjointness can be quite different*
- 18:00 **Thomas Ernst**: *On the q -Lie group of q -Appell matrices and related factorizations*
- 18:30 **Daniel Wessel**: *Ordering groups syntactically*

S02. Discrete Mathematics and Theoretical Computer Science

Tuesday, 15:30 – 18:30

Lecture Room: HS 424

Chair: A. Coja-Oghlan

- 15:30 **Jean Barbier**: *Locating phase transitions in Bayesian inference problems.*
- 16:30 Martin Dolezal, **Jan Hladky**: *Cut-norm and entropy minimization over weak* limits*
- 17:00 **Michael Moßhammer**, Philipp Sprüssel, Mihyun Kang: *Phase transitions of random graphs on a surface*
- 17:30 **Martin Zeiner**, Ulrich Schmid, Manfred Schwarz: *On Linear-Time Data Dissemination in Dynamic Rooted Trees*
- 18:00 Oliver Cooley, Penny Haxell, Mihyun Kang, **Philipp Sprüssel**: *Homological connectedness of random hypergraphs*

S05. Convex and Discrete Geometry

Tuesday, 15:30 – 17:00

Lecture Room: HS 412

- 15:30 **Matthias Reitzner**: *Approximation of convex sets by random polytopes*
- 16:30 **Franz Schuster**: *Geometric optimization via an idea of Voronoi (in memory of Peter M. Gruber)*

S08. PDEs and Calculus of Variations

Tuesday, 15:30 – 19:00

Lecture Room: HS 421

Chair: F. Duzaar

- 15:30 **Antonia Passarelli di Napoli**: *Regularity results for minimizers of a class of irregular degenerate convex integrals*
- 16:30 **Raffaella Giova**: *Extra fractional differentiability for p -harmonic equations*
- 17:00 **Jochen Merker**: *A higher integrability result for a regularized parameter estimation problem*
- 17:30 **Anna Zubkova**: *Homogenization of the generalized Poisson–Nernst–Planck system with nonlinear interface conditions*
- 18:00 **Leah Schätzler**: *Existence of variational solutions for time dependent integrands via minimizing movements*
- 18:30 **Brigitte Breckner**, Ralph Chill: *Laplace type operators on the Sierpinski fractal*

S11. Scientific Computing

Tuesday, 15:30 – 18:30

Lecture Room: HS 426

Chair: S. Börm

- 15:30 **Barbara Kaltenbacher**, Alana Kirchner, Boris Vexler: *Adaptive Discretization of Parameter Identification Problems in PDEs*
- 16:30 **Gabriel Wittum**: *Parallele adaptive Mehrgitterverfahren*
- 17:00 **Christian Wieners**: *An adaptive space-time discontinuous Galerkin method for linear hyperbolic systems*
- 17:30 **Martin Neumüller**: *Space-Time Solvers for Stochastic Partial Differential Equations*
- 18:00 **Joachim Schöberl**: *The Hellan-Herrmann-Johnson (HHJ) Method and the Tangential-Displacement Normal-Normal-Stress Continuous (TDNNS) Method*

M2. Fractals and Wild Topology

Tuesday, 15:30 – 18:30

Lecture Room: HS 415

Chair: G. Dorfer

- 15:30 Katsuya Eda, **Hanspeter Fischer**: *A characterization of cotorsion-free groups in terms of homomorphisms from fundamental groups of Peano continua*
- 16:00 **Ziga Virk**: *A comparison of topologies on the fundamental group*
- 16:30 **Petar Pavesic**: *Geometry of compact lifting spaces*
- 17:00 **Wolfram Hojka**: *Suspensions in wild topology*
- 17:30 Thilo Kuessner, Janusz Przewocki, **Andreas Zastrow**: *A progress-report about investigating Milnor-Thurston homology theory on wild topological spaces*

18:00 **Ligia Loretta Cristea:** *Families of labyrinth fractals and their magic*

M5. Nonlinear PDEs in Analysis and Geometry

Tuesday, 15:30 – 19:00

Lecture Room: HS 422

15:30 **Anna Dall'Acqua:** *The elastic flow of curves in the hyperbolic plane*

16:30 **Henrik Schumacher:** *On the H^2 -Gradient Flow for the Willmore Energy*

17:00 **Björn de Rijk, Björn Sandstede:** *Diffusive stability of planar wave trains in reaction-diffusion systems under nonlocalized perturbations.*

17:30 **Volker Branding:** *The supersymmetric nonlinear sigma model: Harmonic maps coupled to spinor fields*

18:00 **Andreas Gastel:** *Regularity issues for Cosserat continua and p -harmonic maps*

M6. Spectral and Scattering Problems in Mathematical Physics

Tuesday, 15:30 – 16:30

Lecture Room: HS 436

Chair: M. Stautz

15:30 **Agnes Lamacz, Ben Schweizer:** *Outgoing wave conditions in Photonic Crystals and transmission properties at interfaces*

16:00 **Maik Urban:** *Homogenization of the time-harmonic Maxwell equations in general periodic microstructures*

M7. Stochastic PDEs and Related Fields

Tuesday, 15:30 – 17:30

Lecture Room: HS 423

Chair: N. Perkowski

15:30 **Andreas Rößler, Claudine Leonhard:** *A derivative-free Milstein scheme for SPDEs without pointwise multiplicative operators*

16:00 **Arnulf Jentzen:** *Deep learning-based numerical methods for high-dimensional parabolic partial differential equations and backward stochastic differential equations*

16:30 **Benjamin Gess:** *Well-posedness and regularization by noise for scalar conservation laws*

17:00 **Max von Renesse:** *Massive Coalescing Fragmentating Particle Systems and Wasserstein Diffusion*

6th Austrian Stochastics Days

Tuesday, 15:30 – 18:30

Lecture Room: HS 434

15:30 **Manuela Schreyer:** *Some results on two-dimensional extreme-value copulas*

16:00 **Thomas Mroz:** *Distributions with fixed marginals maximizing the mass of the endograph and the graph of a function*

16:30 **Noppadon Kamnitsui, Wolfgang Trutschnig:** *Idempotence in some standard classes of copulas*

- 17:00 **Irene Tubikanec**, Massimiliano Tamborrino, Evelyn Buckwar: *Statistical inference through Approximate Bayesian Computation for a stochastic Jansen and Rit Neural Mass Model.*
- 17:30 **Valentin Sturm**: *Animal activity recognition with hidden Markov models based on acceleration data*
- 18:00 **Massimiliano Tamborrino**: *Approximate Bayesian Computation for the inference of multivariate partially observed stochastic processes with application to neuroscience*

S06. Differential Geometry and Topology

Tuesday, 16:30 – 19:00

Lecture Room: HS 413

Chair: A. Fino, S. Ivanov

- 16:30 **George Marinescu**: *Donaldson's Q -operators for symplectic manifolds*
- 17:30 **Oliver Goertsches**: *Group actions on lcK manifolds*
- 18:00 **Svatopluk Krysl**: *Hodge Theory for Symplectic Spinors*
- 18:30 **Denis Polly**: *Channel linear Weingarten surfaces*

S09. Functional Analysis, Real and Complex Analysis

Tuesday, 16:30 – 19:00

Lecture Room: HS 414

Chair: A. Bátkai

- 16:30 **Marko Slapar**: *On the moduli space of quadratically flat complex points*
- 17:00 **Judith Brinkschulte**: *CR structures and nonsolvable PDEs*
- 17:30 **Diana Stoeva**: *Invertible frame multipliers whose inverses can be represented using dual frames with the initial structure*
- 18:00 **Balint Farkas**, Tanja Eisner: *Wiener's lemma along primes and other subsequences*
- 18:30 **Francine Meylan**:

Special session on bibliometrics

Tuesday, 16:45 – 19:00

Lecture Room: HS 401 (Audimax)

13.09.2017

Plenary Lecture

Wednesday, 08:45 – 09:45

Lecture Room: HS 401 (Audimax)

Chair: M. Oberguggenberger

08:45 **Gigliola Staffilani:** *The many faces of dispersive and wave equations*

S01. Algebra, Logic and Set Theory

Wednesday, 10:15 – 12:45

Lecture Room: HS 435

Chair: A. Pauly

10:15 **Ekaterina Fokina:** *Complexity of structures relative to equivalence relations*

11:15 **Helmut Länger, Ivan Chajda:** *On a variety of semirings*

11:45 **Alexander Bors:** *Intersection in families of subsets of positive proportion and some group-theoretic applications*

12:15 **Heiko Knospe, Christian Serpé:** *Nonstandard Rings of Integers of Number Fields*

S02. Discrete Mathematics and Theoretical Computer Science

Wednesday, 10:15 – 11:45

Lecture Room: HS 424

Chair: M. Kang

10:15 **Stefan Szeider:** *Capturing Structure in Instances of the Propositional Satisfiability Problem*

11:15 **Cesar Ceballos, Federico Ardila, Hanner Bastidas, John Guo:** *The configuration space of a robotic arm in a tunnel*

S04. Algebraic Geometry

Wednesday, 10:15 – 11:15

Lecture Room: HS 422

Chair: H. Markwig

10:15 **Thomas Reichelt:** *Hodge Theorie für hypergeometrische Systeme und Spiegelsymmetrie*

10:45 **Pranav Pandit:** *From extremal metrics and gradient flows to categorical Kähler geometry*

S06. Differential Geometry and Topology

Wednesday, 10:15 – 12:15

Lecture Room: HS 413

Chair: O. Goertsches

10:15 **Anna Fino:** *G_2 -structures and Ricci solitons*

11:15 **Giovanni Calvaruso:** *Left-invariant paracomplex structures and affine structures on Lie groups*

11:45 **Melanie Graf, James Grant, Michael Kunzinger, Roland Steinbauer:** *The Hawking–Penrose singularity theorem for $C^{1,1}$ -Lorentzian metrics*

S07. ODEs and Dynamical Systems

Wednesday, 10:15 – 12:45

Lecture Room: HS 423

Chair: F. Wirth

- 10:15 **Christoph Kawan:** *Towards a hyperbolic theory of control*
- 11:15 **Fritz Colonius:** *Topological invariance pressure for control systems*
- 11:45 **Simon Pirkelmann, Lars Grüne:** *On economic model predictive control for time-varying systems*
- 12:15 **Abel Garab:** *Morse Decomposition for Scalar Delay Difference Equations*

S08. PDEs and Calculus of Variations

Wednesday, 10:15 – 12:45

Lecture Room: HS 421

Chair: C. Scheven

- 10:15 **Jose M Mazon:** *Kurdyka-Łojasiewicz-Simon inequality for gradient flows in metricspaces*
- 11:15 **Salvador Moll:** *The TV_1 flow in the plane*
- 12:15 **Ulrich Menne:** *PDEs on generalised submanifolds with mean curvature – theory and applications*

S09. Functional Analysis, Real and Complex Analysis

Wednesday, 10:15 – 12:45

Lecture Room: HS 414

Chair: F. Meylan

- 10:15 **Stefan Fördös:** *Geometric microlocal analysis in Denjoy-Carleman classes*
- 10:45 **Rafael Andrist:** *Holomorphic automorphisms, wild and tame sets*
- 11:15 **Jochen Glück:** *Convergence theorems for positive operator semigroups*
- 11:45 **Maria Infusino:** *Moment problems on symmetric algebras of locally convex spaces*
- 12:15 **Jürgen Leiterer:** *On the similarity of holomorphic matrices*

S11. Scientific Computing

Wednesday, 10:15 – 12:45

Lecture Room: HS 426

Chair: I. Perugia

- 10:15 **Karsten Urban:** *Reduced Basis Methods beyond classical problems*
- 11:15 **Sabine Le Borne:** *Comparison of analytically and algebraically constructed low rank approximations in kernel-based scattered data interpolation*
- 11:45 **Gundolf Haase:** *Domain decomposition and memory footprint reduction of an Eikonal solver*
- 12:15 **Susanne Höllbacher, Gabriel Wittum:** *A stable second order immersed boundary method for elliptic interface problems with application to particulate flow*

S12. Optimization

Wednesday, 10:15 – 12:45

Lecture Room: HS 412

Chair: C. Clason

- 10:15 **Barbara Kaltenbacher**, Philipp Hungerländer, Franz Rendl: *Parameter identification in PDEs via box constrained minimization*
- 10:45 **Christian Clason**: *Convex relaxation of hybrid discrete-continuous control problems*
- 11:15 **Sven-Joachim Kimmerle**: *Optimal Control of Coupled ODE-PDE Systems*
- 11:45 **Dante Kalise**: *An optimal mean-field control hierarchy*
- 12:15 **Christoph Helmberg**: *A Dynamic Scaling Approach for Bundle Methods in Convex Optimization*

S14. Statistics

Wednesday, 10:15 – 11:15

Lecture Room: HS 436

Chair: M. Pauly

- 10:15 **Edgar Brunner**: *Ranks and Pseudo-Ranks*
- 10:45 **Wolf-Dieter Richter**: *Statistics in dependent p -generalized elliptically contoured sample distributions*

M2. Fractals and Wild Topology

Wednesday, 10:15 – 12:15

Lecture Room: HS 415

Chair: B. Loridant

- 10:15 **Paul Surer**: *Real sets induced by endomorphisms of the free monoid*
- 10:45 **Mario Weitzer**: *An introduction to p -adic systems: A new kind of number system*
- 11:15 **Wolfgang Herfort**, Wolfram Hojka: *Freely Indecomposable Groups in Wild Topology*
- 11:45 **Oleg Bogopolski**: *The automorphism group of the free group of infinite countable rank. A survey*

6th Austrian Stochastics Days

Wednesday, 10:15 – 12:45

Lecture Room: HS 434

- 10:15 **Christian Bayer**: *Rough Volatility models in Finance*
- 11:15 Andreas Eichler, Gunther Leobacher, **Michaela Szölgényi**: *Utility indifference pricing of insurance catastrophe derivatives*
- 11:45 **Thuan Nguyen**: *A note on approximation for stochastic integrals driven by a Lévy process*
- 12:15 **Christian Kuehn**: *Uncertainty transformation via Hopf bifurcation in fast-slow systems*

Excursions

Wednesday, 13:00-17:00

Opening - Austrian Statistics Days

Wednesday, 13:55-14:00

Lecture Room: HS 436

Chair: A. Bathke

Austrian Statistics Days

Wednesday, 14:00 – 15:00

Lecture Room: HS 436

Chair: J. Parkinson

14:00 **Markus Pauly**: *MATS: Inference for potentially singular and General heteroscedastic MANOVA*

14:30 **Burim Ramosaj**: *Comparing decision tree algorithms for completing partially observed data*

Austrian Statistics Days

Wednesday, 15:30 – 16:10

Lecture Room: HS 436

Chair: M. Borovcnik, K. J. Fuchs

15:30 Session opening: *M. Borovcnik, K. J. Fuchs*

15:40 **Manfred Borovcnik**: *Applets als Bereicherung der Ausbildung in Stochastik in der Schule*

Reception and Conference Dinner at Stieglkeller

Wednesday, 18:30 –

14.09.2017

Plenary Lecture

Thursday, 08:45 – 09:45

Lecture Room: HS 401 (Audimax)

Chair: R. Tichy

08:45 **Michael Zieve**: *Classification of non-random rational functions, with applications*

Austrian Statistics Days

Thursday, 09:15 – 09:45

Lecture Room: HS 436

Chair: M. Happ

09:15 **Judith Parkinson**: *Combined multiple testing of multivariate data sets by consored empirical likelihood*

Special session on industrial mathematics

Thursday, 10:15 – 12:15

Lecture Room: HS 426

Chair: A. Schröder, R. Ramlau

10:15 **Volker Mehrmann**: *A new era of industrial and applied mathematics: the digital twin*

11:15 **Andreas Binder**: *Hot Business*

S01. Algebra, Logic and Set Theory

Thursday, 10:15 – 12:15

Lecture Room: HS 435

Chair: E. Fokina

10:15 **Fritz Schweiger**: *The amazing search for invariant measures*

10:45 **Dietmar Dorninger**: *Quantum logics characterized by the structure of numerical events*

11:15 **Daniel T. Soukup**: *Chromatic number - finite, infinite and uncountable*

11:45 **Rudolf Freund**, Marion Oswald: *Array Grammars and Automata on Cayley Grids*

S04. Algebraic Geometry

Thursday, 10:15 – 12:45

Lecture Room: HS 422

Chair: L. Katzarkov

10:15 **Grigory Mikhalkin**: *Indices of real algebraic curves*

11:15 **Ernesto Lupercio**, Laurent Meersseman, Ludmil Katzarkov, Alberto Verjovsky: *Quantum Toric Varieties*

12:15 **Helge Ruddat**: *Tropical Geometry and Mirror Symmetry*

S05. Convex and Discrete Geometry

Thursday, 10:15 – 12:15

Lecture Room: HS 412

- 10:15 **Eike Hertel:** *Spezielle Dreieckpflasterung konvexer Polygone*
- 10:45 **Christian Richter:** *Tiling by incongruent equilateral triangles without requiring local finiteness*
- 11:15 **Cesar Ceballos, Arnau Padrol, Camilo Sarmiento:** *Combinatorics and Geometry of v -Tamari lattices*
- 11:45 **Walter Wenzel:** *Dual Pairs of Oriented Matroids of Arbitrary Rank and Generalizations*

S06. Differential Geometry and Topology

Thursday, 10:15 – 12:45

Lecture Room: HS 413

Chair: R. Gover

- 10:15 **Stefan Ivanov:** *Solution of the qc Yamabe equation on a 3-Sasakian manifold and extremals of the Sobolev-Folland-Stein inequality on the quaternionic Heisenberg group*
- 11:15 **Giulia Dileo:** *New classes of almost 3-contact metric manifolds and their remarkable connections*
- 11:45 **Ioannis Chrysikos:** *A new $\frac{1}{2}$ -Ricci type formula on the spinor bundle and applications*
- 12:15 **Enno Keßler:** *Geometric properties of the action functional of the two-dimensional non-linear sigma model with gravitino*

S07. ODEs and Dynamical Systems

Thursday, 10:15 – 12:45

Lecture Room: HS 423

Chair: C. Pötzsche

- 10:15 **Peter Szmolyan:** *Dynamical systems in molecular biology*
- 11:15 **Christian Kuehn, Christian Münch:** *Hysteresis and Netushil's Observation*
- 11:45 **Jens Rademacher:** *Spatio-temporal dynamics of semi-localized fronts: ODE meets PDE*
- 12:15 **Reiner Lauterbach:** *Low dimensional equivariant dynamics*

S08. PDEs and Calculus of Variations

Thursday, 10:15 – 12:45

Lecture Room: HS 421

Chair: V. Bögelein

- 10:15 **Riikka Korte:** *How to define the Dirichlet problem when $p = 1$?*
- 11:15 **Stefanie Sonner:** *Mathematical Models for Spatially Heterogeneous Biofilm-Communities*
- 12:15 **Stefan Sturm:** *Regularity of weak solutions and supersolutions to the porous medium equation*

S09. Functional Analysis, Real and Complex Analysis

Thursday, 10:15 – 12:15

Lecture Room: HS 414

Chair: B. Lamel

- 10:15 **Martin Kolar:** *Local symmetries of Levi degenerate manifolds*
 10:45 **Christian Bargetz:** *Generic Properties of nonexpansive mappings*
 11:15 **Ilya Kossovskiy:** *Local classification of real-analytic hypersurfaces in two-dimensional complex space*
 11:45 **Franz Berger:** *Some results on the $\bar{\partial}$ -Neumann Laplacian on manifolds with bounded geometry*

S17. History, Philosophie and Teaching of Mathematics

Thursday, 10:15 – 12:45

Lecture Room: HS 434

Chair: R. Winkler

- 10:15 **Karlheinz Schüffler:** *Die antike Konsonanz in der Musik – Spielwiese der Arithmetik*
 10:45 **Peter Ullrich:** *(Warum) Hat Karl Weierstraß zwei Funktionsbegriffe verwendet?*
 11:15 **Rolfdieter Frank:** *Ein Satz über räumliche Vierecke*
 11:45 **Hans Humenberger:** *Summen und Differenzen von (Quadrat-)Wurzeln –an der Grenze zwischen elementarer und höherer Mathematik*
 12:15 Christoph Ableitinger, Harald Kittinger, **Roland Steinbauer:** *Wozu brauche ich das als Lehramtsstudierende/r?*

M1. Applied Proof Theory and the Computational Content of Mathematics

Thursday, 10:15 – 12:45

Lecture Room: HS 415

Chair: S. Sanders

- 10:15 **Ulrich Kohlenbach:** *Proof Mining in Convex Optimization*
 10:45 **Fernando Ferreira:** *A herbrandized functional interpretation of first and second-order arithmetic*
 11:15 **Helmut Schwichtenberg:** *E-arithmetic*
 11:45 **Peter Schuster,** Daniel Wessel, Davide Rinaldi: *Extension by conservation: from transfinite to finite proof methods in abstract algebra*
 12:15 **Thomas Powell:** *Proof interpretations with imperative features*

M8. Trends in Persistent Homology

Thursday, 10:15 – 12:45

Lecture Room: HS 424

Chair: H. Edelsbrunner

- 10:15 **Primoz Skraba:** *Spanning Acycles, Limit Theorems and Persistence*
 10:45 Federico Iuricich, Sara Scaramuccia, **Claudia Landi,** Leila De Floriani: *A discrete Morse-based approach to multidimensional persistence*
 11:15 **Ziga Virk:** *1-dimensional intrinsic persistence of closed Riemannian manifolds*
 11:45 **Magnus Botnan:** *Algebraic Foundations of Persistent Homology*
 12:15 **René Corbet:** *Representing algebraic persistence modules*

Austrian Statistics Days

Thursday, 10:15 – 12:15

Lecture Room: HS 436

Chair: *M. Happ*

- 10:15 **Robert Knapp**: *Pros and Cons of multiple testing adjustments in nonparametric multivariate inference*
- 10:45 **Robert Langthaler**: *Functional data analysis - a short review and simulation study*
- 11:15 **Georg Zimmermann**: *How to conduct an Analysis of covariance when group sizes are small and unequal?*
- 11:45 **Michael Wagner-Pinter**: *Education: a reliable resource to cope with the contingencies of health issues*

Austrian Statistics Days

Thursday, 13:30 – 15:00

Lecture Room: HS 436

Chair: *M. Borovcnik, K. J. Fuchs*

- 13:30 **Ramesh Kapadia**: *Understanding uncertainty: Probability education at the second level*
- 14:00 **Ingo Engert-Oostingh**: *Stochastik spielend unterrichten*
- 14:30 **Hans-Joachim Mittag**: *Interaktive Experimente und Lehrvideos für die statistische Grundausbildung*

Plenary Lecture

Thursday, 14:00 – 15:00

Lecture Room: HS 401 (Audimax)

Chair: *B. Kaltenbacher*

- 14:00 **Carola-Bibiane Schönlieb**: *Partial differential equations and variational models in inverse imaging and their adaption via learning*

S03. Number Theory

Thursday, 15:30 – 18:30

Lecture Room: HS 414

Chair: *A. Filipin, V. Ziegler*

- 15:30 Kwok Chi Chim, **Volker Ziegler**: *Effective Results for linear Equations in Members of two Recurrence Sequences*
- 16:00 **Tomislav Pejkovic**: *Explicit examples of p -adic numbers with prescribed irrationality exponent*
- 16:30 **Horst Brunotte**:
- 17:00 **Michael Weba**: *Finite Spectral Representations of the Partition Function and Related Mappings*
- 17:30 **Alan Filipin**, Marija Bliznac Trebjesanin: *Nonexistence of $D(4)$ -quintuples*
- 18:00 **Ana Jurasić**: *A polynomial variant of a problem of Diophantus and its consequences (authors: Alan Filipin and Ana Jurasić)*

S06. Differential Geometry and Topology

Thursday, 15:30 – 18:00

Lecture Room: HS 413

Chair: *I. Chrysikos, T. Mettler*

- 15:30 **Rod Gover**: *Linking different geometries via PDE solutions*

- 16:30 **Stefan Haller**, Shantanu Dave: *5-manifolds admitting rank two distributions of Cartan type*
- 17:00 **Andreas Cap**: *On ODEs of C-class*
- 17:30 **Petr Zima**: *Integrability Conditions for Killing Equations and Similar Overdetermined Systems of PDEs*

S07. ODEs and Dynamical Systems

Thursday, 15:30 – 18:30

Lecture Room: HS 423

Chair: F. Wirth, C. Pötzsche

- 15:30 **Josef Hofbauer**: *Differential equations arising from chemical reactions*
- 16:30 **Axel Jänig**: *Nonautonomous Conley Index and Applications*
- 17:00 **Stefan Siegmund**: *Lyapunov's first method for fractional differential equations*
- 17:30 **Stefanie Sonner**: *Exponential attractors for nonautonomous and random dynamical systems*
- 18:00 **Roland Gunesch**, Philipp Kunde: *Approximation by conjugation: A method for constructing examples in smooth ergodic theory, and some new developments*

S08. PDEs and Calculus of Variations

Thursday, 15:30 – 18:30

Lecture Room: HS 421

Chair: T. Schmidt

- 15:30 **Jonas M. Töle**: *The p -Laplace evolution equation as p goes to 1: Toward a general convergence result for parabolic minimizers*
- 16:30 **Bao Quoc Tang**: *Trend to equilibrium for chemical reaction networks*
- 17:30 **Marcel Braukhoff**: *Semiconductor Boltzmann-Dirac-Benny equation with BGK-type collision operator: existence of solutions vs. ill-posedness*
- 18:00 **Katarzyna Mazowiecka**: *Fractional div-curl quantities and applications to nonlocal geometric equations*

S15. Financial and Actuarial Mathematics

Thursday, 15:30 – 16:30

Lecture Room: HS 412

Chair: G. Larcher

- 15:30 Katia Colaneri, Zehra Eksi-Altay, Rüdiger Frey, **Michaela Szölgényi**: *Optimal liquidation under partial information with price impact*
- 16:00 **Stefan Gerhold**, Paul Krühner: *No-arbitrage under integrality constraints*

S16. Mathematics in the Science and Technology

Thursday, 15:30 – 18:30

Lecture Room: HS 422

Chair: K. Bredies, A. Wakolbinger

- 15:30 **Adrian Gonzalez Casanova**: *Modelling the Lenski experiment*
- 16:00 Ellen Baake, Fernando Cordero, **Sebastian Hummel**: *Mutation, selection, and ancestry in the deterministic limit of the Moran model*
- 16:30 **Fabian Freund**, Martin Möhle, Arno Siri-Jégousse: *The block containing 1 for exchangeable coalescent processes*

- 17:00 Michael Oberguggenberger, **Martin Schwarz**: *Stochastic Fourier Integral Operators for Wave Propagation in Random Media*
- 17:30 **Michael Kniely**: *Material Design for Optimal Excitation Induced Charge Transfer in Photovoltaic Devices*
- 18:00 **Pascal Fernsel**, Johannes Leuschner, Maximilian Schmidt, Delf Lachmund, Tobias Boskamp, Peter Maass: *Supervised Non-negative Matrix Factorization Methods with Applications in Mass Spectrometry Imaging and Tumor Typing*

S17. History, Philosophie and Teaching of Mathematics

Thursday, 15:30 – 17:00

Lecture Room: HS 434

Chair: A. Beutelspacher

- 15:30 **Roland Gunesch**: *Motivation von Schüler/-innen für MINT-Fächer erhöhen: Vorstellung eines Projekts, das Schulen und Industrieunternehmen zusammenbringt*
- 16:00 **Franz Pauer**: *Die richtige Fährte legen - zur Bedeutung der Fachkompetenz von MathematiklehrerInnen in der Sekundarstufe 1*
- 16:30 **Reinhard Winkler**: *Weckruf an die mathematische Gemeinschaft in Österreich*

M1. Applied Proof Theory and the Computational Content of Mathematics

Thursday, 15:30 – 18:00

Lecture Room: HS 415

Chair: T. Powell

- 15:30 **Sam Sanders**: *Metastability, computability theory, and Nonstandard Analysis*
- 16:00 **Chuangjie Xu**: *Extracting Computer Programs from Nonstandard Proofs*
- 16:30 **Silvia Steila**: *On some fixed point statements over Kripke Platek*
- 17:00 **Federico Aschieri**: *Games Semantics and the Complexity of Cut-Elimination*
- 17:30 **Kenji Miyamoto**: *Complexity Analysis for ε -Calculus*

M8. Trends in Persistent Homology

Thursday, 15:30 – 18:30

Lecture Room: HS 424

Chair: F. Pausinger

- 15:30 **Vanessa Robins**: *Persistence diagrams as pore configuration maps of granular materials.*
- 16:00 **Pawel Dlotko**: *Persistent homology in practice: the case study.*
- 16:30 **Grzegorz Jablonski**: *Persistence of sampled dynamical systems*
- 17:00 **Ulrich Bauer**, Herbert Edelsbrunner, Grzegorz Jabłoński, Marian Mrozek: *Computing homology of sampled dynamical systems using Morse–Delaunay theory*
- 17:30 **Chao Chen**: *Cardiac Trabeculae Segmentation: An Application of Computational Topology*
- 18:00 **Brittany Terese Fasy**: *Confidence Sets for Persistence Diagrams, Landscapes, and Silhouettes*

Austrian Statistics Days

Thursday, 15:30 – 17:20

Lecture Room: HS 436

Chair: M. Borovcnik, K. J. Fuchs

15:30 **Katja Krüger:** *Daten, die uns angehen: Statistische Grundbildung durch Analysen amtlicher Statistiken*

16:20 **Franz Schoberleitner:** *Die Rolle von Text und Kontext in Stochastik-Aufgaben*

16:50 **Stefan Götz:** *Schulmathematik Stochastik im Verbund Nord-Ost*

Austrian Statistical Society Young Researchers Award Ceremony and Short Talks

Thursday, 17:30 – 19:00

Lecture Room: HS 436

Public Lecture

Thursday, 19:00 – 20:00

Lecture Room: HS 401 (Audimax)

Chair: A. Bathke

19:00 **Walter Schachermayer:** *Wie wahrscheinlich ist der Zufall?*

15.09.2017

Austrian Statistics Days

Friday, 09:15 – 10:45

Lecture Room: HS 436

Chair: A. Futschik

09:15 **Rito Dutta:** *ABC: with a pinch of “classification” and “HPC”*

10:15 **Philipp Hermann:** *When the likelihood is intractable - Estimating variable recombination rates from population genetic data*

Opening - LehrerInnentag

Friday, 09:30 – 09:45

Lecture Room: HS 403 (grüner Hörsaal)

Chair: U. Greiner

LehrerInnentag

Friday, 09:45 – 10:45

Lecture Room: HS 403 (grüner Hörsaal)

09:45 **Christian Dorninger:** *Zielrichtung digitale Reifeprüfung – Umsetzung im Rahmen der angewandten Mathematik*

Hochschul-Tag

Friday, 10:00 – 10:45

Lecture Room: HS 402 (blauer Hörsaal)

10:00 **Bernd Thaller:** *Welche Ausgangslage bringt die neue "Zentralmatura" für Studierende in Mathematikvorlesungen an Hochschulen*

Austrian Statistics Days

Friday, 11:15 – 11:45

Lecture Room: HS 436

Chair: A. Futschik

11:15 **Werner Müller:** *ABCD: Approximate Bayesian Computation Design*

LehrerInnentag

Friday, 11:15 – 12:30

Lecture Room: HS 403 (grüner Hörsaal)

11:15 **Kurt Söser:** *Mit dem Tablet zur Mathematura*

11:40 **Andreas Lindner:** *Neue Möglichkeiten und Herausforderungen am Beispiel GeoGebra*

12:05 **Karl Entacher:** *Technologie und neue Reifeprüfung - ein Erfahrungsbericht*

Hochschul-Tag

Friday, 11:15 – 12:00

Lecture Room: HS 402 (blauer Hörsaal)

11:15 **András Bátkai:** *Überbrückung der Lücke zwischen Erwartungen und Wissenstand der StudienanfängerInnen in Mathematik*

LehrerInnentag

Friday, 14:00 – 15:00

Lecture Room: HS 403 (grüner Hörsaal)

14:00 **Bernd Thaller:** *LEMMA - Lernstand, Einstellungen und Motivation zur Mathematik zu Beginn des Lehramtsstudiums*

Hochschul-Tag

Friday, 14:00 – 16:00

Lecture Room: HS 402 (blauer Hörsaal)

14:00 **Stefan Wegenkittl:** *Diskussionsrunde und Erfahrungsaustausch "Defizite in Mathematik am Studienanfang"*

LehrerInnentag

Friday, 15:15 – 16:15

Lecture Room: HS 403 (grüner Hörsaal)

15:15 **Klaudia Singer:** *Technologische Herausforderungen im Kontext Unterrichtsentwicklung*

15:45 **Alfred Dominik:** *GeoGebra und TI Nspire als Arbeits- und Experimentiertools*

Closing - Hochschul-Tag

Friday, 16:00 – 16:30

Lecture Room: HS 402 (blauer Hörsaal)

Chair: S. Teschl, K. Unterkofler

Closing - LehrerInnentag

Friday, 16:15 – 16:30

Lecture Room: HS 403 (grüner Hörsaal)

Chair: G. Maresch, K. J. Fuchs