

ÖMG-DMV-Congress 2017

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

List of Participants:

A

Aduhene, Abigail				
Agricola, Ilka				
Aichinger, Alexander				
Aistleitner, Christoph	M4. Monte Carlo and Quasi-Monte Carlo Methods	Tue	12:15	
Alber-Trenkler, Ursula				
Alessandrini, Daniele	S06. Differential Geometry and Topology	Tue	11:45	
Altuntas, Serdar				
Andre, Martin				
Andrist, Rafael	S09. Functional Analysis, Real and Complex Analysis	Wed	10:45	
Apanasov, Boris	S06. Differential Geometry and Topology	Tue	12:15	
Aschieri, Federico	M1. Applied Proof Theory and the Computational Content of Mathematics	Thu	17:00	
Astley, Roger				
Azimi, Mohammadreza	S09. Functional Analysis, Real and Complex Analysis	Tue	12:15	

B

bailleul, ismael				
Banz, Lothar				
Barbier, Jean	S02. Discrete Mathematics and Theoretical Computer Science	Tue	15:30	
Bargetz, Christian	S09. Functional Analysis, Real and Complex Analysis	Thu	10:45	
Bathke, Arne				
Bátkai, András	S09. Functional Analysis, Real and Complex Analysis	Mon	16:30	
Bátkai, András	Hochschul-Tag	Fri	11:15	
Bauer, Ulrich	M8. Trends in Persistent Homology	Thu	17:00	
Baumann, Klaus				
Bayer, Christian	6th Austrian Stochastics Days	Wed	10:15	
Beiglböck, Mathias				

Berger, Franz	S09. Functional Analysis, Real and Complex Analysis	Thu	11:45
Besau, Florian	S05. Convex and Discrete Geometry	Mon	15:30
Best, Jörg Thomas			
Beutelspacher, Albrecht			
Beyn, Wolf-Jürgen			
Binder, Andreas	Special session on industrial mathematics	Thu	11:15
Blatt, Hans-Peter			
Blatt, Simon			
Bleil, Johannes			
Böcker, Stefan			
Bögelein, Verena			
Böhm, Johannes			
Börm, Steffen			
Bogopolski, Oleg	M2. Fractals and Wild Topology	Wed	11:45
Bonizzoni, Francesca	S10. Numerical Analysis	Mon	15:30
Borovcnik, Manfred	Austrian Statistics Days	Wed	15:30
Bors, Alexander	S01. Algebra, Logic and Set Theory	Wed	11:45
Botnan, Magnus	M8. Trends in Persistent Homology	Thu	11:45
Branding, Volker	S06. Differential Geometry and Topology	Mon	17:00
Branding, Volker	M5. Nonlinear PDEs in Analysis and Geometry	Tue	17:30
Brattka, Vasco			
Braukhoff, Marcel	S08. PDEs and Calculus of Variations	Thu	17:30
Breckner, Brigitte	S08. PDEs and Calculus of Variations	Tue	18:30
Bredies, Kristian			
Brinkschulte, Judith	S09. Functional Analysis, Real and Complex Analysis	Tue	17:00
Brunner, Edgar	S14. Statistics	Wed	10:15
Brunotte, Horst	S03. Number Theory	Thu	16:30
Buchta, Christian			
Buckwar, Evelyn			

C

Calvaruso, Giovanni	S06. Differential Geometry and Topology	Wed	11:15
Cap, Andreas	S06. Differential Geometry and Topology	Thu	17:00
Ceballos, Cesar	S02. Discrete Mathematics and Theoretical Computer Science	Wed	11:15
Ceballos, Cesar	S05. Convex and Discrete Geometry	Thu	11:15
Chen, Bingguang			
Chen, Chao	M8. Trends in Persistent Homology	Thu	17:30
Christensen, Ole	S09. Functional Analysis, Real and Complex Analysis	Mon	17:00
Chrysikos, Ioannis	S06. Differential Geometry and Topology	Thu	11:45

Ciabattoni, Agata			
Clason, Christian	S12. Optimization	Wed	10:45
Coja-Oghlan, Amin			
Collins, Michael			
Colonus, Fritz	S07. ODEs and Dynamical Systems	Wed	11:15
Corbet, René	M8. Trends in Persistent Homology	Thu	12:15
Cristea, Ligia Loretta	M2. Fractals and Wild Topology	Tue	18:00

D

Dafnis, Nikolaos			
Dalitz, Wolfgang	M3. From Information to Knowledge Management	Tue	11:45
Dall'Acqua, Anna	M5. Nonlinear PDEs in Analysis and Geometry	Tue	15:30
Dall'Ara, Gian Maria	S09. Functional Analysis, Real and Complex Analysis	Mon	16:00
Damialis, Apostolos			
de Longueville, Frédéric			
de Rijk, Björn	M5. Nonlinear PDEs in Analysis and Geometry	Tue	17:00
Di Stolfo, Paolo			
Dierkes, Ulrich			
Dileo, Giulia	S06. Differential Geometry and Topology	Thu	11:15
Dlotko, Pawel	M8. Trends in Persistent Homology	Thu	16:00
Dollhäubl, Stefan			
Dominik, Alfred	LehrerInnentag	Fri	15:45
Dondl, Patrick	M6. Spectral and Scattering Problems in Mathematical Physics	Tue	10:15
Dorfer, Gerhard			
Dorninger, Christian	LehrerInnentag	Fri	09:45
Dorninger, Dietmar	S01. Algebra, Logic and Set Theory	Thu	10:45
Dreiseitl, Stephan			
Drinovec Barbara	S09. Functional Analysis, Real and Complex Analysis	Tue	10:15
Drmota, Michael			
Dutta, Rita	Austrian Statistics Days	Fri	09:15
Duzaar, Frank			
Dymond, Michael	S05. Convex and Discrete Geometry	Mon	17:00

E

Eck, Sabrina	M3. From Information to Knowledge Management	Mon	17:30
Edelsbrunner, Herbert			
Eder, Andreas			

Eichmair, Michael	Plenary Lecture	Mon	14:00
Eigenthaler, Günther			
Engert-Oostingh, Ingo	Austrian Statistics Days	Thu	14:00
Entacher, Karl	LehrerInnentag	Fri	12:05
Ernst, Thomas	S01. Algebra, Logic and Set Theory	Tue	18:00
Evans, Lawrence Craig	Plenary Lecture	Tue	08:45
Ewertowski, Bartek			

F

Faltings, Gerd			
Farkas, Balint	S09. Functional Analysis, Real and Complex Analysis	Tue	18:00
Fasy, Brittany Terese	M8. Trends in Persistent Homology	Thu	18:00
Fernsel, Pascal	S16. Mathematics in the Science and Technology	Thu	18:00
Ferreira, Fernando	M1. Applied Proof Theory and the Computational Content of Mathematics	Thu	10:45
Filipin, Alan	S03. Number Theory	Thu	17:30
Finck, Steffen			
Fino, Anna	S06. Differential Geometry and Topology	Wed	10:15
Fischer, Hanspeter	M2. Fractals and Wild Topology	Tue	15:30
Fischer, Vera	S01. Algebra, Logic and Set Theory	Tue	17:30
Flegel, Franziska	M6. Spectral and Scattering Problems in Mathematical Physics	Tue	10:45
Flood, Keegan			
Förg-Rob, Wolfgang			
Fokina, Ekaterina	S01. Algebra, Logic and Set Theory	Wed	10:15
Frank, Rolfdieter	S17. History, Philosophie and Teaching of Mathematics	Thu	11:15
Freund, Fabian	S16. Mathematics in the Science and Technology	Thu	16:30
Freund, Rudolf	S01. Algebra, Logic and Set Theory	Thu	11:45
Friedrich, Thomas			
Friz, Peter			
Fuchs, Clemens			
Fuchs, Karl Josef			
Fürdös, Stefan	S09. Functional Analysis, Real and Complex Analysis	Wed	10:15
Futschik, Andreas			

G

Gaderer, Jochen			
Galeotti, Lorenzo	S01. Algebra, Logic and Set Theory	Tue	15:30

Garab, Abel	S07. ODEs and Dynamical Systems	Wed	12:15
Gastel, Andreas	M5. Nonlinear PDEs in Analysis and Geometry	Tue	18:00
Gauß, Nicole			
Gerencser, Mate	M7. Stochastic PDEs and Related Fields	Tue	11:15
Gerhold, Stefan	S15. Financial and Actuarial Mathematics	Thu	16:00
Gess, Benjamin	M7. Stochastic PDEs and Related Fields	Tue	16:30
Ghaffor, Islem			
Giacomelli, Lorenzo	M5. Nonlinear PDEs in Analysis and Geometry	Mon	15:30
Giova, Raffaella	S08. PDEs and Calculus of Variations	Tue	16:30
Glueck, Angela			
Glück, Jochen	S09. Functional Analysis, Real and Complex Analysis	Wed	11:15
Goertsches, Oliver	S06. Differential Geometry and Topology	Tue	17:30
Götz, Stefan	Austrian Statistics Days	Thu	16:50
Götze, Friedrich			
Gonzalez Casanova, Adrian	S16. Mathematics in the Science and Technology	Thu	15:30
Gover, Rod	S06. Differential Geometry and Topology	Thu	15:30
Grabner, Peter			
Gramsch, Bernhard			
Grandits, Christina			
Grieser, Daniel			
Groder, Corinna			
Grothaus, Martin			
Grüninger, Matthias			
Grygierek, Jens			
Gunesch, Roland	S07. ODEs and Dynamical Systems	Thu	18:00
Gunesch, Roland	S17. History, Philosophie and Teaching of Mathematics	Thu	15:30
Guzmics, Sándor	6th Austrian Stochastics Days	Tue	14:00

H

Haas, Tobias			
Haase, Gundolf	S11. Scientific Computing	Wed	11:45
Habermann, Katharina	M3. From Information to Knowledge Management	Mon	18:00
Hack, Thomas	S05. Convex and Discrete Geometry	Mon	16:30
Hairer, Martin	Plenary Lecture	Mon	09:45
Haller, Stefan	S06. Differential Geometry and Topology	Thu	16:30
Hamenstädt, Ursula	Plenary Lecture	Mon	11:30
Happ, Martin			
Haslinger, Friedrich	S09. Functional Analysis, Real and Complex Analysis	Mon	15:30
Hausenblas, Erika			

Hebenstreit, Dieter			
Heinrich, Lothar	S13. Probability Theory	Mon	16:00
Hellekalek, Peter			
Helmberg, Christoph	S12. Optimization	Wed	12:15
Henk, Martin	S05. Convex and Discrete Geometry	Tue	10:15
Henkemeyer, Patrick	M5. Nonlinear PDEs in Analysis and Geometry	Mon	17:00
Henn, Hans-Wolfgang			
Herán, Andreas			
Herfort, Wolfgang	M2. Fractals and Wild Topology	Wed	11:15
Hermann, Philipp	Austrian Statistics Days	Fri	10:15
Hertel, Eike	S05. Convex and Discrete Geometry	Thu	10:15
Hertrich, Christoph	Students' Conference	Tue	09:05
Heß, Max			
Himmelreich, Edith			
Hinrichs, Aicke	M4. Monte Carlo and Quasi-Monte Carlo Methods	Tue	11:45
Hirn, Adrian			
Hitchin, Nigel	S06. Differential Geometry and Topology	Tue	10:15
Hladky, Jan	S02. Discrete Mathematics and Theoretical Computer Science	Tue	16:30
Höllbacher, Susanne	S11. Scientific Computing	Wed	12:15
Hölzl, Christian			
Hofbauer, Josef	S07. ODEs and Dynamical Systems	Thu	15:30
Hofer, Martin			
Hoffelner, Stefan	S01. Algebra, Logic and Set Theory	Tue	17:00
Hojka, Wolfram	M2. Fractals and Wild Topology	Tue	17:00
Holzmann, Helge	M3. From Information to Knowledge Management	Tue	11:15
Horner, Edda			
Hulek, Klaus	M3. From Information to Knowledge Management	Mon	17:00
Humenberger, Hans	S17. History, Philosophie and Teaching of Mathematics	Thu	11:45
Hummel, Sebastian	S16. Mathematics in the Science and Technology	Thu	16:00
Hutle, Christoph			
I			
Iljazović, Zvonko	S01. Algebra, Logic and Set Theory	Tue	11:15
Imkeller, Peter	S13. Probability Theory	Mon	15:30
Infusino, Maria	S09. Functional Analysis, Real and Complex Analysis	Wed	11:45
Ivanov, Stefan	S06. Differential Geometry and Topology	Thu	10:15

J

Jablonski, Grzegorz	M8. Trends in Persistent Homology	Thu	16:30
Jablonski, Simone	Students's Conference	Mon	16:30
Jänig, Axel	S07. ODEs and Dynamical Systems	Thu	16:30
Jakob, Hans			
Jalea, Maximilian			
Jalled, Fares			
Jawecki, Tobias	Students' Conference	Tue	10:40
Jentzen, Arnulf	M7. Stochastic PDEs and Related Fields	Tue	16:00
Jurasić, Ana	S03. Number Theory	Thu	18:00

K

Kalise, Dante	S12. Optimization	Wed	11:45
Kaltenbacher, Barbara	S11. Scientific Computing	Tue	15:30
Kaltenbacher, Barbara	S12. Optimization	Wed	10:15
Kamnitui, Noppadon	6th Austrian Stochastics Days	Tue	16:30
Kang, Mihyun			
Kapadia, Ramesh	Austrian Statistics Days	Thu	13:30
Karolus, Christina			
Kasprzik, Anna	M3. From Information to Knowledge Management	Mon	16:00
Kaßmann, Moritz			
Katzarkov, Ludmil			
Kawan, Christoph	S07. ODEs and Dynamical Systems	Wed	10:15
Keskin, Bilal			
Keßler, Enno	S06. Differential Geometry and Topology	Thu	12:15
Khomskii, Yurii	S01. Algebra, Logic and Set Theory	Tue	16:00
Kimmerle, Sven-Joachim	S12. Optimization	Wed	11:15
Kloas, Judith	6th Austrian Stochastics Days	Tue	11:15
Knapp, Robert	Austrian Statistics Days	Thu	10:15
Kniefacz, Philipp			
Kniely, Michael	S16. Mathematics in the Science and Technology	Thu	17:30
Knospe, Heiko	S01. Algebra, Logic and Set Theory	Wed	12:15
Kohlenbach, Ulrich	M1. Applied Proof Theory and the Computational Content of Mathematics	Thu	10:15
Kohlhase, Michael	M3. From Information to Knowledge Management	Mon	15:30
Kolar, Martin	S09. Functional Analysis, Real and Complex Analysis	Thu	10:15
Koprucki, Thomas	M3. From Information to Knowledge Management	Tue	10:45
Korte, Riikka	S08. PDEs and Calculus of Variations	Thu	10:15

Kossovskiy, Ilya	S09. Functional Analysis, Real and Complex Analysis	Thu	11:15
Kostenko, Aleksey	Plenary Lecture	Tue	15:30
Kramer, Jürg			
Krapp, Lothar Sebastian	S01. Algebra, Logic and Set Theory	Mon	16:30
Kreinecker, Sebastian	Students' Conference	Tue	10:20
Kremsner, Stefan			
Krenhuber, Elisabeth			
Kreuml, Andreas			
Kritzer, Peter	M4. Monte Carlo and Quasi-Monte Carlo Methods	Mon	17:00
Krüger, Katja	Austrian Statistics Days	Thu	15:30
Kruse, Raphael	M7. Stochastic PDEs and Related Fields	Tue	12:15
Krysl, Svatopluk	S06. Differential Geometry and Topology	Tue	18:00
Kuba, Markus			
Kuehn, Christian	S07. ODEs and Dynamical Systems	Thu	11:15
Kuehn, Christian	M7. Stochastic PDEs and Related Fields	Tue	11:45
Kuehn, Christian	6th Austrian Stochastics Days	Wed	12:15
Kuhrt, Marius			
Kuleff, Peter Michael	Students' Conference	Tue	08:45
Kurtz, Klemens			
Kuttenberger, Andrea			

L

Labbe, Cyril	M7. Stochastic PDEs and Related Fields	Tue	10:15
Länger, Helmut	S01. Algebra, Logic and Set Theory	Wed	11:15
Lamacz, Agnes	M6. Spectral and Scattering Problems in Mathematical Physics	Tue	15:30
Lambauer, Helmut			
Lamel, Bernhard			
Landi, Claudia	M8. Trends in Persistent Homology	Thu	10:45
Langthaler, Patrick	Austrian Statistics Days	Thu	10:45
Larcher, Gerhard	M4. Monte Carlo and Quasi-Monte Carlo Methods	Tue	10:15
Lauterbach, Reiner	S07. ODEs and Dynamical Systems	Thu	12:15
Le Borne, Sabine	S11. Scientific Computing	Wed	11:15
LeBrun, Claude	S06. Differential Geometry and Topology	Mon	15:30
Leiterer, Jürgen	S09. Functional Analysis, Real and Complex Analysis	Wed	12:15
Lengyel, Botond	Students' Conference	Tue	10:00
Leobacher, Gunther	M4. Monte Carlo and Quasi-Monte Carlo Methods	Tue	11:15
Levajkovic, Tijana	S13. Probability Theory	Mon	17:00

Li, Jin			
Li, Xue-Mei	M7. Stochastic PDEs and Related Fields	Mon	16:30
Lindner, Andreas	LehrerInnentag	Fri	11:40
Ling, Chengcheng			
Linhart, Johann			
Loewe, Benedikt			
Loose, Frank			
Loridant, Benoît			
Luoto, Antti	6th Austrian Stochastics Days	Tue	11:45
Lupercio, Ernesto	S04. Algebraic Geometry	Thu	11:15

M

Maas, Jan			
Maas, Jan	M7. Stochastic PDEs and Related Fields	Mon	16:00
Mäder-Baumdicker, Elena	M5. Nonlinear PDEs in Analysis and Geometry	Tue	11:45
Marinescu, George	S06. Differential Geometry and Topology	Tue	16:30
Marinescu, George	S09. Functional Analysis, Real and Complex Analysis	Tue	11:45
Markwig, Hannah			
Mayer, Barbara			
Mazon, Jose M.	S08. PDEs and Calculus of Variations	Wed	10:15
Mazowiecka, Katarzyna	S08. PDEs and Calculus of Variations	Thu	18:00
Mehrmann, Volker	Special session on industrial mathematics	Thu	10:15
Menne, Ulrich	S08. PDEs and Calculus of Variations	Wed	12:15
Mercier, Gwenael	M5. Nonlinear PDEs in Analysis and Geometry	Tue	11:15
Merker, Jochen	S08. PDEs and Calculus of Variations	Tue	17:00
Metcalf, George	S01. Algebra, Logic and Set Theory	Mon	15:30
Mette, Ina			
Mettler, Thomas	S06. Differential Geometry and Topology	Mon	16:30
Meylan, Francine	S09. Functional Analysis, Real and Complex Analysis	Tue	18:30
Mikhalkin, Grigory	S04. Algebraic Geometry	Thu	10:15
Milicic, Gregor			
Mittag, Hans-Joachim	Austrian Statistics Days	Thu	14:30
Miyamoto, Kenji	M1. Applied Proof Theory and the Computational Content of Mathematics	Thu	17:30
Moll, Salvador	S08. PDEs and Calculus of Variations	Wed	11:15
Mordhorst, Olaf	S05. Convex and Discrete Geometry	Mon	16:00
Moßhammer, Michael	S02. Discrete Mathematics and Theoretical Computer Science	Tue	17:00
Mroz, Thomas			
Müller, Dennis	6th Austrian Stochastics Days	Tue	16:00
Müller, Dennis	M3. From Information to Knowledge Management	Mon	16:30

Müller, Werner	Austrian Statistics Days	Fri	11:15
N			
Nebe, Gabriele	Plenary Lecture	Tue	14:00
Neumüller, Martin	S11. Scientific Computing	Tue	17:30
Nguyen, Thuan	6th Austrian Stochastics Days	Wed	11:45
Nguyen, Tuan Anh	S13. Probability Theory	Mon	17:30
Niederl, Franz			
Niese, Claudia			
O			
Ober, Michael			
Oberguggenberger, Michael			
Oberhauser, Harald	S13. Probability Theory	Mon	18:00
Öffner, Philipp	S10. Numerical Analysis	Mon	16:00
Ohseto, Shinji			
Olbricht, Walter			
Oschischnig, Ulrike			
P			
Pandit, Pranav	S04. Algebraic Geometry	Wed	10:45
Parkinson, Judith	Austrian Statistics Days	Thu	09:15
Passarelli di Napoli, Antonia	S08. PDEs and Calculus of Variations	Tue	15:30
Pauer, Franz	S17. History, Philosophie and Teaching of Mathematics	Thu	16:00
Pauly, Arno	S01. Algebra, Logic and Set Theory	Tue	10:15
Pauly, Markus	Austrian Statistics Days	Wed	14:00
Pausinger, Florian			
Pavesic, Petar	M2. Fractals and Wild Topology	Tue	16:30
Pažek, Bojan	S01. Algebra, Logic and Set Theory	Tue	11:45
Pejkovic, Tomislav	S03. Number Theory	Thu	16:00
Perkowski, Nicolas	M7. Stochastic PDEs and Related Fields	Tue	10:45
Perugia, Ilaria			
Petroczki, Lilla	Students's Conference	Mon	17:10
Petsche, Jan			
Pillichshammer, Friedrich			
Pilz, Jürgen			
Pirkelmann, Simon	S07. ODEs and Dynamical Systems	Wed	11:45
Plangg, Simon			

Plunder, Steffen	Students' Conference	Tue	09:25
Pöttinger, Regina			
Pötzsche, Christian			
Pohl, Mathias	6th Austrian Stochastics Days	Tue	13:30
Polly, Denis	S06. Differential Geometry and Topology	Tue	18:30
Powell, Thomas	M1. Applied Proof Theory and the Computational Content of Mathematics	Thu	12:15

R

Rademacher, Jens	S07. ODEs and Dynamical Systems	Thu	11:45
Ramlau, Ronny			
Ramosaj, Burim	Austrian Statistics Days	Wed	14:30
Randrianasolo, Tsiry			
Rathofer, Beatrix			
Reichelt, Thomas	S04. Algebraic Geometry	Wed	10:15
Reiter, Michael	S09. Functional Analysis, Real and Complex Analysis	Tue	11:15
Reitzner, Matthias	S05. Convex and Discrete Geometry	Tue	15:30
Revers, Michael			
Richter, Christian	S05. Convex and Discrete Geometry	Thu	10:45
Richter, Wolf-Dieter	S14. Statistics	Wed	10:45
Ritter, Klaus	M4. Monte Carlo and Quasi-Monte Carlo Methods	Mon	16:30
Rivat, Joël	M4. Monte Carlo and Quasi-Monte Carlo Methods	Tue	10:45
Robins, Vanessa	M8. Trends in Persistent Homology	Thu	15:30
Röckner, Michael	M7. Stochastic PDEs and Related Fields	Mon	15:30
Rößler, Andreas	M7. Stochastic PDEs and Related Fields	Tue	15:30
Rosenbaum, Hans-Dieter			
Ruddat, Helge	S04. Algebraic Geometry	Thu	12:15

S

Sacarea, Christian			
San Mauro, Luca	S01. Algebra, Logic and Set Theory	Mon	17:00
Sanders, Sam	M1. Applied Proof Theory and the Computational Content of Mathematics	Thu	15:30
Santos, Renato	M6. Spectral and Scattering Problems in Mathematical Physics	Tue	11:15
Sauvigny, Friedrich			
Schätzler, Leah	S08. PDEs and Calculus of Variations	Tue	18:00
Scharler, Daniel	Students's Conference	Mon	16:50
Scharrer, Christian			

Scheider, Dominic	Students's Conference	Mon	15:30
Schelling, Andreas			
Schenke, Andre	Students's Conference	Mon	15:50
Scheven, Christoph			
Schiemann, Stephanie			
Schmid, Wolfgang Ch.			
Schmidt, Thomas			
Schnaubelt, Roland	S09. Functional Analysis, Real and Complex Analysis	Tue	10:45
Schoberleitner, Franz	Austrian Statistics Days	Thu	16:20
Schöberl, Joachim	S11. Scientific Computing	Tue	18:00
Schönlieb, Carola-Bibiane	Plenary Lecture	Thu	14:00
Schranz-Kirlinger, Gabriela			
Schreiber, Hannah			
Schreyer, Manuela	6th Austrian Stochastics Days	Tue	15:30
Schröder, Andreas			
Schüffler, Karlheinz	S17. History, Philosophie and Teaching of Mathematics	Thu	10:15
Schumacher, Henrik	M5. Nonlinear PDEs in Analysis and Geometry	Tue	16:30
Schuster, Franz	S05. Convex and Discrete Geometry	Tue	16:30
Schuster, Peter	M1. Applied Proof Theory and the Computational Content of Mathematics	Thu	11:45
Schwarz, Martin	S16. Mathematics in the Science and Technology	Thu	17:00
Schweiger, Fritz	S01. Algebra, Logic and Set Theory	Thu	10:15
Schwichtenberg, Helmut	M1. Applied Proof Theory and the Computational Content of Mathematics	Thu	11:15
Semrl, Peter	S05. Convex and Discrete Geometry	Tue	12:15
Sereinig, Bettina			
Sharp, Benjamin	M5. Nonlinear PDEs in Analysis and Geometry	Mon	16:30
Shaw, Kristin			
Siegmund, Stefan	S07. ODEs and Dynamical Systems	Thu	17:00
Silber, Ursula			
Singer, Klaudia	LehrerInnentag	Fri	15:15
Singer, Thomas	M5. Nonlinear PDEs in Analysis and Geometry	Tue	12:15
Skill, Thomas			
Skraba, Primoz	M8. Trends in Persistent Homology	Thu	10:15
Slapar, Marko	S09. Functional Analysis, Real and Complex Analysis	Tue	16:30
Sloan, Ian	M4. Monte Carlo and Quasi-Monte Carlo Methods	Mon	15:30
Söser, Kurt	LehrerInnentag	Fri	11:15
Sonner, Stefanie	S07. ODEs and Dynamical Systems	Thu	17:30

Sonner, Stefanie	S08. PDEs and Calculus of Variations	Thu	11:15
Soukup, Daniel T.	S01. Algebra, Logic and Set Theory	Thu	11:15
Sperber, Wolfram	M3. From Information to Knowledge Management	Tue	12:15
Sprüssel, Philipp	S02. Discrete Mathematics and Theoretical Computer Science	Tue	18:00
Staffilani, Gigliola	Plenary Lecture	Wed	08:45
Stampfer, Maria			
Stanin, Thomas			
Stannat, Wilhelm			
Stautz, Marko	M6. Spectral and Scattering Problems in Mathematical Physics	Tue	12:15
Stecker, Leander			
Steila, Silvia	M1. Applied Proof Theory and the Computational Content of Mathematics	Thu	16:30
Steinbach, Olaf	S10. Numerical Analysis	Mon	16:30
Steinbauer, Roland	S06. Differential Geometry and Topology	Wed	11:45
Steinbauer, Roland	S17. History, Philosophie and Teaching of Mathematics	Thu	12:15
Steinherr Zazo, Miriam			
Steinicke, Alexander			
Stoeva, Diana	S09. Functional Analysis, Real and Complex Analysis	Tue	17:30
Sturm, Stefan	S08. PDEs and Calculus of Variations	Thu	12:15
Sturm, Valentin	6th Austrian Stochastics Days	Tue	17:30
Surer, Paul	M2. Fractals and Wild Topology	Wed	10:15
Swoboda, Jan	S06. Differential Geometry and Topology	Tue	11:15
Szeider, Stefan	S02. Discrete Mathematics and Theoretical Computer Science	Wed	10:15
Szmolyan, Peter	S07. ODEs and Dynamical Systems	Thu	10:15
Szölgyenyi, Michaela	S15. Financial and Actuarial Mathematics	Thu	15:30
Szölgyenyi, Michaela	6th Austrian Stochastics Days	Wed	11:15
T			
Tamborrino, Massimiliano	6th Austrian Stochastics Days	Tue	18:00
Tang, Bao Quoc	S08. PDEs and Calculus of Variations	Thu	16:30
Terhaar, Laura	Students's Conference	Mon	16:10
Teschke, Olaf	M3. From Information to Knowledge Management	Mon	17:00
Teschl, Susanne			
Thaler, Maximilian			
Thaller, Bernd	Hochschul-Tag	Fri	10:00
Thaller, Bernd	LehrerInnentag	Fri	14:00

Tichy, Robert			
Tölle, Jonas M.	S08. PDEs and Calculus of Variations	Thu	15:30
Tölle, Jonas M.	M7. Stochastic PDEs and Related Fields	Mon	17:00
Topping, Peter	M5. Nonlinear PDEs in Analysis and Geometry	Tue	10:15
Tran, Huy	S13. Probability Theory	Mon	16:30
Trattnig, Uwe			
Treinov, Anton			
Trutschnig, Wolfgang			
Tubikanec, Irene	6th Austrian Stochastics Days	Tue	17:00

U

Ullrich, Peter	S17. History, Philosophie and Teaching of Mathematics	Thu	10:45
Unterkofler, Karl			
Urban, Karsten	S11. Scientific Computing	Wed	10:15
Urban, Maik	M6. Spectral and Scattering Problems in Mathematical Physics	Tue	16:00

V

Validžić, Lucija	S01. Algebra, Logic and Set Theory	Tue	12:15
Vasilev, Stefan			
Virk, Ziga	M2. Fractals and Wild Topology	Tue	16:00
Virk, Ziga	M8. Trends in Persistent Homology	Thu	11:15
von Renesse, Max	M7. Stochastic PDEs and Related Fields	Tue	17:00

W

Wageringel, Markus	Students's Conference	Mon	17:30
Wagner-Pinter, Michael			
Wakolbinger, Anton			
Weba, Michael	S03. Number Theory	Thu	17:00
Weber, Martin			
Wegenkittl, Stefan	Hochschul-Tag	Fri	14:00
Wegner, Gerd			
Weinhandl, Robert			
Weiß, Christian			
Weisz, Gudrun			
Weitzer, Mario	M2. Fractals and Wild Topology	Wed	10:45
Wendland, Katrin			
Wenzel, Walter	S05. Convex and Discrete Geometry	Thu	11:45
Wessel, Daniel	S01. Algebra, Logic and Set Theory	Tue	18:30
Wiegel, Gundelinde	6th Austrian Stochastics Days	Tue	12:15
Wieners, Christian	S11. Scientific Computing	Tue	17:00

Wiesinger, Lisa			
Wills, Jörg M.	S05. Convex and Discrete Geometry	Tue	11:45
Wimmer, Lienhard			
Windsteiger, Wolfgang	M3. From Information to Knowledge Management	Tue	10:15
Winkler, Reinhard	S17. History, Philosophie and Teaching of Mathematics	Thu	16:30
Winschermann, Leoni			
Wirth, Fabian			
Wittmann, Andreas	6th Austrian Stochastics Days	Tue	14:30
Wittum, Gabriel	S11. Scientific Computing	Tue	16:30
Woess, Wolfgang	6th Austrian Stochastics Days	Tue	10:15
Wohofsky, Wolfgang	S01. Algebra, Logic and Set Theory	Tue	16:30
Wurnig, Dr. Otto			
X			
Xu, Chuangjie	M1. Applied Proof Theory and the Computational Content of Mathematics	Thu	16:00
Y			
Yang, Huanyu			
Z			
Zastrow, Andreas	M2. Fractals and Wild Topology	Tue	17:30
Zeiner, Martin	S02. Discrete Mathematics and Theoretical Computer Science	Tue	17:30
Zhang, Ruming	M6. Spectral and Scattering Problems in Mathematical Physics	Tue	11:45
Ziegler, Günter M.			
Ziegler, Volker	S03. Number Theory	Thu	15:30
Zieve, Michael	Plenary Lecture	Thu	08:45
Zima, Petr	S06. Differential Geometry and Topology	Thu	17:30
Zimmermann, Georg			
Zoller, Leopold			
Zubkova, Anna	S08. PDEs and Calculus of Variations	Tue	17:30
Zur, Jan			