

# ÖMG-DMV-Congress 2017 - Program of Sections & Minisymposia

Version: September 1, 2017

## Monday Afternoon Session

HS 412		HS 413		HS 414		HS 415		HS 421		HS 422		HS 423		HS 424		HS 426		HS 434		HS 435		HS 436	
S05. Convex and Discrete Geometry		S06. Differential Geometry and Topology		S09. Functional Analysis, Real and Complex Analysis		M3. From Information to Knowledge Management				M5. Nonlinear PDEs in Analysis and Geometry		M7. Stochastic PDEs and Related Fields		M4. Monte Carlo and Quasi-Monte Carlo Methods		S.10 Numerical Analysis		S13. Probability Theory		S01. Algebra, Logic and Set Theory			
15:30	Besau	LeBrun		Haslinger		Kohlhase		15:30		Giacomelli		Röckner		Sloan		Bonizzoni		15:30	Imkeller	Metcalfe			
16:00	Mordhorst			Dall'Ara		Kasprzik		16:00				Maas				Öffner		16:00	Heinrich				
16:30	Hack	Mettler		Bátkai		Müller		16:30		Sharp		Li		Ritter		Steinbach		16:30	Tran	Krapp			
17:00	Dymond	Branding		Christensen		Hulek		17:00		Henkemeyer		Tölle		Kritzer				17:00	Levajkovic	Mauro			
17:30						Eck		17:30										17:30	Nguyen T.A.				
18:00						Habermann		18:00										18:00	Oberhauser				
18:30								18:30										18:30					

## Tuesday Morning Session

HS 412		HS 413		HS 414		HS 415		HS 421		HS 422		HS 423		HS 424		HS 426		HS 434		HS 435		HS 436	
S05. Convex and Discrete Geometry		S06. Differential Geometry and Topology		S09. Functional Analysis, Real and Complex Analysis		M3. From Information to Knowledge Management				M5. Nonlinear PDEs in Analysis and Geometry		M7. Stochastic PDEs and Related Fields		M4. Monte Carlo and Quasi-Monte Carlo Methods				6th Austrian Stochastics Days		S01. Algebra, Logic and Set Theory		M6. Spectral and Scattering Problems in Math. Physics	
10:15	Henk	Hitchin		Drnovšek		Windsteiger		10:15		Topping		Labbe		Larcher				10:15		Pauly A.		Dondl	
10:45				Schnaubelt		Koprucki		10:45				Perkowski		Rivat				10:45				Flegel	
11:15		Swoboda		Reiter		Holzmann		11:15		Mercier		Gerencser		Leobacher				11:15		Iljazović		Santos	
11:45	Wills	Alessandrini		Marinescu		Dalitz		11:45		Mäder-Baumd.		Kuehn		Hinrichs				11:45		Pažek		Zhang	
12:15	Semrl	Apanasov		Azimi		Sperber		12:15		Singer		Kruse		Aistleitner				12:15		Validžić		Stautz	
12:45								12:45										12:45					

## Tuesday Afternoon Session

HS 412		HS 413		HS 414		HS 415		HS 421		HS 422		HS 423		HS 424		HS 426		HS 434		HS 435		HS 436	
S05. Convex and Discrete Geometry		S06. Differential Geometry and Topology		S09. Functional Analysis, Real and Complex Analysis		M2. Fractals and Wild Topology		S08. PDEs and Calculus of Variations		M5. Nonlinear PDEs in Analysis and Geometry		M7. Stochastic PDEs and Related Fields		S02. Discrete Mathematics and Theor. Computer Sci.		S11. Scientific Computing		6th Austrian Stochastics Days		S01. Algebra, Logic and Set Theory		M6. Spectral and Scattering Problems in Math. Physics	
15:30	Reitzner					Fischer		15:30				Rößler		Barbier		Kaltenbacher		15:30		Galeotti		Lamacz	
16:00						Virk		16:00	Passarelli	Dall'Acqua		Jentzen						16:00		Khomskii		Urban	
16:30	Schuster			Slapar		Pavesic		16:30	Giova	Schumacher		Gess		Hladky		Wittum		16:30		Wohofsky			
17:00		Marinescu		Brinkschulte		Hojka		17:00	Merker	de Rijk		von Renesse		Moßhammer		Wieners		17:00		Hofffner			
17:30		Goertsches		Stoeva		Zastrow		17:30	Zubkova	Branding				Zeiner		Neumüller		17:30		Fischer			
18:00		Krysl		Farkas		Cristea		18:00	Schätzler					Sprüssel		Schöberl		18:00		Ernst			
18:30		Polly		Meylan				18:30	Breckner	Gastel								18:30		Wessel			
19:00								19:00										19:00					

# ÖMG-DMV-Congress 2017 - Program of Sections & Minisymposia

Version: September 1, 2017

## Wednesday Morning Session

HS 412				HS 413				HS 414				HS 415				HS 421				HS 422				HS 423				HS 424				HS 426				HS 434				HS 435				HS 436			
S12. Optimization				S06. Differential Geometry and Topology				S09. Functional Analysis, Real and Complex Analysis				M2. Fractals and Wild Topology				S08. PDEs and Calculus of Variations				S04. Algebraic Geometry				S07. ODEs and Dynamical Systems				S02. Discrete Mathematics and Theor. Computer Sci.				S11. Scientific Computing				6th Austrian Stochastics Days				S01. Algebra, Logic and Set Theory				S14. Statistics			
10:15	Kaltenbacher			Fino			Fürdös			Surer			10:15	Mazon			Reichelt			Kawan			Szeider			Urban			10:15				Fokina			Brunner											
10:45	Clason						Andrist			Weitzer			10:45				Pandit												10:45							Richter											
11:15	Kimmerle			Calvaruso			Glück			Herfort			11:15	Moll						Colonius			Ceballos			Le Borne			11:15				Länger														
11:45	Kalise			Steinbauer			Infusino			Bogopolski			11:45							Pirkelmann						Haase			11:45				Bors														
12:15	Helmborg						Leiterer						12:15	Menne						Garab						Höllbacher			12:15				Knospe														
12:45													12:45																12:45																		

## Thursday Morning Session

HS 412				HS 413				HS 414				HS 415				HS 421				HS 422				HS 423				HS 424				HS 426				HS 434				HS 435				HS 436			
S05. Convex and Discrete Geometry				S06. Differential Geometry and Topology				S09. Functional Analysis, Real and Complex Analysis				M1. Applied Proof Theory and the Comput. Content...				S08. PDEs and Calculus of Variations				S04. Algebraic Geometry				S07. ODEs and Dynamical Systems				M8. Trends in Persistent Homology				Special session on industrial mathematics				S17. History, Philosophy and Teaching of Mathematics				S01. Algebra, Logic and Set Theory				Austrian Statistics Days			
10:15	Hertel			Ivanov			Kolar			Kohlenbach			10:15	Korte			Mikhalkin			Szmolyan			Skraba						10:15	Schüffler			Schweiger														
10:45	Richter						Bargetz			Ferreira			10:45										Landi						10:45	Ullrich			Dorninger D.														
11:15	Ceballos			Dileo			Kossovskiy			Schwichtenberg			11:15	Sonner			Lupercio			Kuehn			Virik						11:15	Frank			Soukup														
11:45	Wenzel			Chrysikos			Berger			Schuster			11:45							Rademacher			Botnan						11:45	Humenberger			Freund														
12:15				Keßler						Powell			12:15	Sturm S.			Ruddat			Lauterbach			Corbet						12:15	Steinbauer																	
12:45													12:45																12:45																		

## Thursday Afternoon Session

HS 412				HS 413				HS 414				HS 415				HS 421				HS 422				HS 423				HS 424				HS 426				HS 434				HS 435				HS 436			
S15. Financial and Actuarial Mathematics				S06. Differential Geometry and Topology				S03. Number Theory				M1. Applied Proof Theory and the Comput. Content...				S08. PDEs and Calculus of Variations				S16. Mathematics in the Sciences and Technology				S07. ODEs and Dynamical Systems				M8. Trends in Persistent Homology								S17. History, Philosophy and Teaching of Mathematics								Austrian Statistics Days			
15:30	Szölgényi			Gover			Ziegler			Sanders			15:30	Tölle			Gonzalez Cas.			Hofbauer			Robins						15:30	Gunesch																	
16:00	Gerhold						Pejkovic			Xu			16:00				Hummel						Dlotko						16:00	Pauer																	
16:30				Haller			Brunotte			Steila			16:30	Bao Tang			Freund			Jänig			Jablonski						16:30	Winkler																	
17:00				Cap			Weba			Aschieri			17:00				Schwarz			Siegmond			Bauer						17:00																		
17:30				Zima			Filipin			Miyamoto			17:30	Braukhoff			Kniely			Sonner			Chen						17:30																		
18:00							Jurasić						18:00	Mazowiecka			Fernsel			Gunesch			Fasy						18:00																		
18:30													18:30																18:30																		