



7th European Congress of Mathematics  
July 18-22, 2016  
Technische Universität Berlin

List of Participants  
as per June 17, 2016

## List of Participants

A				
Aaghabali, Mehdi	PS-11		Thu	11:15
Abbas, Syed	CS-06-H		Thu	09:40
Abdul Majid, Zanariah	CS-14-B		Thu	17:50
Ableidinger, Markus	MS-30-A Numerical methods for SDEs		Wed	10:30
Abou Zeid, Mohab				
Adm, Mohammad	CS-01-C - combined with IL10-Pierre-Emmanuel Caprace		Wed	10:55
Admiralova, Alexandra	PS-01		Tue	11:15
Afanasiev, Ievgenii				
Agore, Ana	CS-01-D		Wed	16:30
Ahamed, Molla				
Aitmukhamet, Dauren				
Ajeena, Ruma Kareem K.	CS-06-C combined with IL17-Bo Berndtsson		Thu	10:35
Al-Zoubi, Hassan				
Aleksander M., Sukhotin	PS-06		Tue	11:15
Aleman, Alexandru	MS-21 Hilbert Spaces of Analytic Functions and Their Operators		Thu	09:00
Ali Khelil, Kamel				
Alkauskas, Giedrius				
Almeida, Ricardo	CS-06-G		Wed	18:10
Alrashed, Maryam				
Alsaody, Seidon	MS-38 Quantum Algebras, Quantum Integrable Models and Quantum Information		Fri	09:30
Alshantqiti, Omaima	PS-13		Thu	11:15
Altmann, Klaus				
Ambrus, Gergely				
Améndola Cerón, Carlos Enrique				
Andrade Loarca, Héctor				
Andrade, Julio	CS-01-E		Thu	10:40
Andreucci, Daniele	CS-08-A		Tue	10:20
Andreucci, Daniele	MS-14-A Differential models in applications to nonlinear media: memory and biological materials		Wed	09:00

Angulo, Pablo	CS-04-A	Wed	16:30
Angulo, Pablo	CS-08-A	Tue	09:00
Anikushyn, Andrii			
Antoniouk, Alexandra			
Antos, Carolin	MS-17 Recent results in axiomatic, combinatorial, and descriptive set theory	Wed	09:00
Aouragh, Moulay Driss	CS-08-C	Wed	17:10
Arciga-Alejandre, Martin P.	PS-08	Tue	11:15
Argyros, Spiros	IL29 - Spiros Argyros	Fri	09:00
Ariza-Hernandez, Francisco J	PS-10	Thu	11:15
Arkut, Ibrahim Cahit			
Armentano, Diego	CS-14-A	Thu	09:20
Arslan, Berna			
Artstein, Shiri	MS-05 Asymptotic Geometric Analysis	Thu	16:30
Arvidsson, Emelie			
Asaduzzaman, Md			
Asch, Mark			
Ashraf, Firouzeh	CS-11-H	Fri	10:00
Aßmann, Denis	MS-26 Models and methods for nonlinear network flow problems	Tue	10:00
Avalishvili, Gia	CS-08-F	Thu	17:50
Ayzenberg, Anton	CS-11-E	Wed	16:30
Azamov, Abdulla	CS-07-E	Thu	17:50
Azzali, Sara			
Azzouzi, Badreddine			
Açikgöz Kaya, Dilek			

## B

Babae Ghasemabadi, Farhad	MS-10 Toric, tropical and combinatorial geometry - a panorama	Wed	17:30
Baburin, Igor	CS-11-H	Fri	09:00
Babushkina, Evgenia	CS-08-E	Thu	10:00
Bach, Volker			
Bachtiar, Alhaji	CS-09-C	Thu	16:30
Bär, Christian	CS-04-A	Wed	16:50
Bagayogo, A. Bass	CS-15-A	Thu	09:40
Balleier, Carsten			
Baltaeva, Iroda	PS-08	Tue	11:15
Baltaeva, Umida	PS-08	Tue	11:15

Balzin, Eduard			
Banas, Lubomir	MS-32-A Numerics and Optimal Control of SPDEs	Thu	16:30
Bank, Peter			
Baranov, Anton	IL01 - Anton Baranov	Mon	16:00
Baranov, Anton	MS-21 Hilbert Spaces of Analytic Functions and Their Operators	Thu	09:00
Barany, Imre			
Bardyla, Serhii	CS-05-C combined with IL12-L. Godinho and S. Sabatini	Wed	09:55
Barker, Tobias	PS-08	Tue	11:15
Barker, Tobias	CS-08-F	Thu	16:50
Bartoszynski, Tomek			
Bartuzel, Grzegorz			
Batty, Charles	MS-34 Operator semigroups: theory and applications	Tue	09:00
Baur, Karin			
Beattie, Christopher	MS-25-A Modeling and simulation of transport-dominated phenomena	Thu	09:00
Beeler, Katy			
Behrends, Ehrhard			
Belgun, Florin	CS-04-B	Thu	10:40
Belkhelfa, Mohamed			
Belov, Yurii	CS-06-E combined with IL29-Spiros Argyros	Fri	10:15
Belov, Yurii	MS-21 Hilbert Spaces of Analytic Functions and Their Operators	Thu	09:00
Bender, Christian	MS-32-A Numerics and Optimal Control of SPDEs	Thu	16:30
Benner, Peter			
Bensikaddour, Djemaia	PS-08	Tue	11:15
Benzoni-Gavage, Sylvie			
Berčić, Katja			
Berger, Thomas	MS-13-A Analysis, Numerics, and Control of Differential-Algebraic Equations	Thu	09:00
Bergeron, Nicolas	IL07 - Nicolas Bergeron	Tue	09:00
Beriasvhili, Mariam			
Berkane, Ali			
Berndtsson, Bo	IL17 - Bo Berndtsson	Thu	09:00
Bertoglio, Cristóbal	MS-01-A Advanced Methods for Cardiac Simulation	Wed	09:00

Bertoglio, Cristóbal	MS-33 Open boundary conditions for incompressible flows: theoretical and practical aspects	Tue	10:00
Bessenrodt, Christine			
Bey, Christian			
Beyn, Wolf-Juergen	MS-25-A Modeling and simulation of transport-dominated phenomena	Thu	10:00
Biggs, Rory	CS-04-B	Thu	09:40
Bihan, Frédéric	MS-11 Combinatorics of Polynomial Systems	Thu	09:00
Blagojevic, Pavle			
Blatt, Simon	MS-20 Geometric curvature energies	Tue	09:00
Blatter, Christian			
Bobenko, Alexander	MS-20 Geometric curvature energies	Tue	09:30
Bobrowski, Adam	CS-10-A combined with IL28-C.Garban and G. Pete	Fri	10:55
Bobrowski, Adam	MS-34 Operator semigroups: theory and applications	Tue	09:00
Bodzenta, Agnieszka	MS-41 Spherical objects in algebraic geometry	Thu	17:30
Boehm, Janko	MS-12-A Computer Algebra and Applications	Wed	09:00
Börgens, Manfred			
Bok, Jan			
Bommer, Vera	CS-16-A	Tue	09:55
Bonanno, Claudio	CS-09-C	Thu	17:50
Bonanzinga, Vittoria	CS-01-F	Thu	16:30
Bonatti, Christian	IL14 - Christian Bonatti	Wed	09:00
Bonetti, Elena	MS-14-B Differential models in applications to nonlinear media: memory and biological materials	Wed	16:30
Bonetti, Elena	MS-29-B Nonsmooth PDEs in the modeling damage, delamination, and fracture	Thu	18:00
Bonnaillie-Noël, Virginie			
Boote, Yumi			
Borissov, Yuri	PS-11	Thu	11:15
Borluk, Handan	CS-08-E	Thu	09:20
Borovićanin, Bojana	PS-11	Thu	11:15
Botero, Ana María	CS-03-A	Thu	18:10

Bouche, Thierry					
Bourgignon, Jean-Pierre					
Bowler, Nathan	MS-39 Recent Developments in Matroid Theory	Tue	09:30		
Bozovic, Vladimir	PS-16	Thu	11:15		
Božović, Vladimir	PS-11	Thu	11:15		
Braack, Malte	MS-33 Open boundary conditions for incompressible flows: theoretical and practical aspects	Tue	09:00		
Brändén, Petter	MS-39 Recent Developments in Matroid Theory	Tue	09:00		
Braverman, Elena					
Braverman, Mark					
Breiding, Paul	CS-14-A	Thu	09:40		
Breiten, Tobias	MS-24 Matrix Equations: Solvers and Applications	Tue	10:00		
Breiten, Tobias	MS-25-B Modeling and simulation of transport-dominated phenomena	Thu	17:00		
Breuer, Jonathan	MS-35-A Orthogonal Polynomials and Applications	Wed	10:00		
Bridson, Martin					
Brooke-Taylor, Andrew	MS-17 Recent results in axiomatic, combinatorial, and descriptive set theory	Wed	10:00		
Bruening, Jochen					
Bryant, Robert					
Bucci, Francesca	MS-14-B Differential models in applications to nonlinear media: memory and biological materials	Wed	17:00		
Buchberger, Bruno	MS-44 Towards a Global Digital Mathematics Library	Fri	10:00		
Buckwar, Evelyn					
Buescu, Jorge					
Bujtas, Csilla					
Bukh, Boris	CS-11-H	Fri	10:40		
Bzdega, Bartłomiej					
<b>C</b>					
Cada, Roman	CS-15-A	Thu	10:40		
Caddeo, Renzo					

Caiazzo, Alfonso	MS-33 Open boundary conditions for incompressible flows: theoretical and practical aspects	Tue	09:00
Caiazzo, Alfonso	MS-33 Open boundary conditions for incompressible flows: theoretical and practical aspects	Tue	10:30
Cakalli, Huseyin	CS-06-H	Thu	10:20
Calvacci, Gian Piero			
Calvez, Vincent			
Campobasso, Luca			
Caprace, Pierre-Emmanuel	IL10 - Pierre-Emmanuel Caprace	Wed	09:00
Carillo, Sandra	CS-08-A	Tue	10:00
Carillo, Sandra	MS-14-A Differential models in applications to nonlinear media: memory and biological materials	Wed	09:00
Carillo, Sandra	MS-14-A Differential models in applications to nonlinear media: memory and biological materials	Wed	10:30
Carlberg, Kevin	MS-25-A Modeling and simulation of transport-dominated phenomena	Thu	10:30
Carmona, Angeles	CS-11-E	Wed	17:10
Carro, María			
Casacuberta, Carles			
Casado-Díaz, Juan			
Casas, Eduardo	MS-02-A Analysis and numerical methods for the optimal control of PDEs	Wed	09:00
Casas, Eduardo	MS-02-A Analysis and numerical methods for the optimal control of PDEs	Wed	10:30
Castillo, Kenier	CS-14-B	Thu	16:50
Castro Smirnova, Mirta María			
Castro-Infantes, Ildefonso	CS-04-A	Wed	17:10
Celletti, Alessandra			
Chainais-Hillairet, Claire	MS-22 Mathematical methods for semiconductors	Fri	10:30
Chaleyat-Maurel, Mireille			
Chamorro, Diego	CS-08-D combined with IL16-Bertrand Maury	Thu	10:55
Chelkak, Dmitry	IL03 - Dmitry Chelkak	Mon	16:00
Chemla, Karine	PL06 - Karine Chemla	Wed	15:00

Chen, Yang	MS-35-B Orthogonal Polynomials and Applications	Wed	16:50
Cherniha, Roman	CS-08-C	Wed	17:50
Cherniha, Roman	CS-09-C	Thu	17:30
Cheung, Kevin	MS-18 Exact Solutions and Certificates in Mathematical Optimization)	Fri	09:30
Chill, Ralph	MS-34 Operator semigroups: theory and applications	Tue	09:00
Chinchaladze, Natalia	PS-08	Tue	11:15
Christandl, Matthias	MS-38 Quantum Algebras, Quantum Integrable Models and Quantum Information	Fri	10:30
Chrysafinos, Konstantinos	MS-02-B Analysis and numerical methods for the optimal control of PDEs	Wed	16:30
Ciliberto, Ciro			
Claeys, Xavier	MS-27-B Multiscale and Homogenization Methods	Wed	09:30
Codogni, Giulio	CS-03-A	Thu	16:50
Cohen, David	MS-32-B Numerics and Optimal Control of SPDEs	Fri	09:30
Coja-Oghlan, Amin	IL26 - Amin Coja-Oghlan	Fri	09:00
Colombo, Leonardo	CS-07-A	Tue	10:20
Conder, Marston	MS-28 New perspectives on symmetries of discrete structures	Tue	10:30
Constantinescu, Alexandru	MS-09 Combinatorial algebraic geometry	Wed	09:00
Conti, Sergio	IL25 - Sergio Conti	Fri	09:00
Cordoba, Antonio			
Corsten, Jan			
Costa, Fernando	CS-07-C	Wed	16:30
Costache, Tania-Luminita	PS-06	Tue	11:15
Cox, Sonja	MS-30-A Numerical methods for SDEs	Wed	09:30
Crismale, Vito	MS-16 Dislocations: recent results and perspectives	Thu	18:00
Cruz-Barroso, Ruyman	MS-35-A Orthogonal Polynomials and Applications	Wed	10:30
Csóka, Endre	CS-11-H	Fri	10:20
Cvetko-Vah, Karin			
Cvetković, Marija	PS-06	Tue	11:15



---

Czeranski, Jörg  
Čerňýj, Aleksandr

---

### Ç

Çanak, İbrahim	CS-06-B combined with IL13- Joaquim Ortega-Cerdà	Wed	10:35
Çanak, İbrahim	CS-06-C combined with IL17-Bo Berndtsson	Thu	10:15

---

Çelik Görgüt, rahime  
Çokbarlı, Merve

---

### D

Da Silva, Patrick			
Dahmani, Zoubir			
Dambrine, Marc	MS-27-A Multiscale and Homoge- nization Methods	Tue	10:30
Damialis, Apostolos			
Damian, Florin	CS-05-A combined with IL7- Nicolas Bergeron	Tue	10:35
Danchin, Pétronille			
Danchin, Raphaël	MS-36 Rigorous derivation of mathematical models: mathemati- cal theory, numerical application	Wed	17:30
Darkhovsky, Boris	CS-17-A	Tue	09:20
Datta, Subashish	CS-16-D	Wed	16:30
Datta, Subashish	MS-13-B Analysis, Numerics, and Control of Differential-Algebraic Equations	Thu	16:30
Daubechies, Ingrid	MS-44 Towards a Global Digital Mathematics Library	Fri	09:00
Dave, Shantanu	CS-01-F	Thu	17:30
Davenport, James	MS-44 Towards a Global Digital Mathematics Library	Fri	10:30
David, Sinnou			
De Concini, Corrado	MS-10 Toric, tropical and combina- torial geometry - a panorama	Wed	16:30
De Gaetano, Giovanni			
de Hoog, Nick Henri Joseph			
de León, Manuel			

---

de Mier, Anna	MS-39 Recent Developments in Matroid Theory	Tue	10:00
De Philippis, Guido			
Deaño, Alfredo	CS-09-B	Thu	10:00
Deaño, Alfredo	MS-35-A Orthogonal Polynomials and Applications	Wed	09:00
Dede', Luca	MS-01-B Advanced Methods for Cardiac Simulation	Wed	16:30
Delitala, Marcello	MS-08 Collective dynamics in socioeconomic applications	Thu	10:00
Dellnitz, Michael	MS-25-B Modeling and simulation of transport-dominated phenomena	Thu	16:30
Delucchi, Emanuele	MS-10 Toric, tropical and combinatorial geometry - a panorama	Wed	16:30
Demidenko, Gennadii	CS-08-G	Fri	10:15
Demir, Ismail	CS-01-B	Thu	09:55
Dencker, Nils			
Dereich, Steffen	MS-30-B Numerical methods for SDEs	Wed	18:00
Dervan, Ruadhái	MS-07 Canonical metrics, K-stability and moduli spaces of Fano varieties	Tue	10:00
Detering, Nils	CS-10-A combined with IL28-C.Garban and G. Pete	Fri	09:55
Dimitric, Radoslav	CS-01-C - combined with IL10-Pierre-Emmanuel Caprace	Wed	09:55
Dimitric, Radoslav	CS-12-A	Thu	10:00
Dimitrijević, Slađana	PS-10	Thu	11:15
Djordjevic, Dusan			
Djordjevic, Jasmina	PS-10	Thu	12:15
Djoric, Mirjana			
Djurджеvac, Ana	PS-08	Tue	11:15
Domschke, Pia	CS-14-A	Thu	10:00
Donati, Luca	PS-07	Tue	11:15
Donati, Luca	CS-07-E	Thu	17:30
Dong, Suchuan	MS-33 Open boundary conditions for incompressible flows: theoretical and practical aspects	Tue	09:30
Donovan, Will	MS-41 Spherical objects in algebraic geometry	Thu	17:00
Donten-Bury, Maria	MS-09 Combinatorial algebraic geometry	Wed	10:00

Doyen, Jean				
Drach, Kostiantyn				
Dramane, Die				
Dranishnikov, Alexander				
Dražić, Ivan	PS-08		Tue	11:15
Druet, Pierre-Etienne	MS-03 Analysis of thermodynamically consistent models of electrolytes in the context of battery research		Wed	09:00
Druet, Pierre-Etienne	MS-03 Analysis of thermodynamically consistent models of electrolytes in the context of battery research		Wed	10:30
Drugus, Ioachim	CS-13-B		Fri	10:00
Drungilas, Paulius				
Ducomet, Bernard	MS-36 Rigorous derivation of mathematical models: mathematical theory, numerical application		Wed	16:30
Düll, Wolf-Patrick	CS-08-F		Thu	18:10
Düring, Bertram	MS-08 Collective dynamics in socioeconomic applications		Thu	09:00
Duminil-Copin, Hugo				
Dunne, Edward				
Duran, Angel	CS-08-C		Wed	17:30
Duruk Mutlubas, Nilay	CS-08-F		Thu	17:10
Dzhalladova, Irada	CS-07-A		Tue	09:00

## E

Echeverria Serur, Carlos				
Eder, Christian	MS-12-A Computer Algebra and Applications		Wed	09:00
Eiermann, Michael	MS-23 Mathematics of Krylov Subspace Methods		Tue	10:00
Eldan, Ronen	MS-05 Asymptotic Geometric Analysis		Thu	17:00
Elesaely, Shima				
Elsabaa, Fawzy				
Elwes, Richard				
Encinas, Andrés M.	CS-11-E		Wed	18:10
Enright, Jess	CS-11-D		Wed	10:20
Enright, Jess	PS-11		Thu	11:15

Erbay, Husnu Ata	CS-08-G	Fri	10:35
Erbay, Saadet			
Erdos, Peter			
Erkip, Albert	CS-08-C	Wed	16:30
Erkursun Ozcan, Nazife			
Ernst, Thomas	CS-02-A combined with IL11-Kaisa Matomäki	Wed	09:55
Erokhovets, Nikolay	CS-11-F	Fri	09:40
Esfahani, Amin			
Esnault, H�el�ene			
Esteban, Maria J.			
Esterov, Alexander	MS-11 Combinatorics of Polynomial Systems	Thu	10:00
Evgenia, Hurdei	PS-14	Thu	11:15
Exner, Pavel			
Eynard-Bontemps, H�el�ene			

## F

Fackeldey, Konstantin	MS-06 Beyond Spectral Clustering Methods	Thu	16:30
Farina, Angiolo	MS-14-B Differential models in applications to nonlinear media: memory and biological materials	Wed	17:30
Farkas, Gavril			
Farrell, Patricio	MS-22 Mathematical methods for semiconductors	Fri	09:00
Fassbender, Heike			
Fattorusso, Luisa			
Favino, Marco	MS-01-A Advanced Methods for Cardiac Simulation	Wed	10:00
Feichtner, Eva-Maria	MS-10 Toric, tropical and combinatorial geometry - a panorama	Wed	16:30
Feireisl, Eduard	MS-03 Analysis of thermodynamically consistent models of electrolytes in the context of battery research	Wed	09:30
Fermanian, Clotilde			
Ferre, Anton	PS-14	Thu	11:15
Fialowski, Alice			
Filipuk, Galina	MS-35-A Orthogonal Polynomials and Applications	Wed	09:00

Fink, Alex	MS-39 Recent Developments in Matroid Theory	Tue	10:30
Firsching, Moritz			
Fornasier, Massimo	IL23 - Massimo Fornasier	Thu	11:45
Franklin, David			
Franz, Uwe			
Frentrup, Peter	CS-10-A combined with IL28- C.Garban and G. Pete	Fri	10:15
Friedl, Tobias			
Frosini, Patrizio			
Frühbis-Krüger, Anne	MS-12-B Computer Algebra and Applications	Wed	17:00
Fryszkowski, Andrzej	PS-07	Tue	11:15
Fryszkowski, Andrzej	CS-16-A	Tue	10:35
Fryz, Iryna	CS-11-A combined with IL19- Peter Keevash	Thu	10:55
Fu, Guanxing	CS-10-A combined with IL28- C.Garban and G. Pete	Fri	10:35
Fuchs, Jurgen	MS-38 Quantum Algebras, Quantum Integrable Models and Quantum Information	Fri	10:00
Fuchssteiner, Benno	MS-14-A Differential models in applications to nonlinear media: memory and biological materials	Wed	09:30

## G

Gaifullin, Alexander	PL09 - Alexandr A. Gaifullin	Fri	11:45
Gallardo, Luis			
Ganatsiou, Chrysoula	CS-10-C	Wed	09:40
Garban, Christophe	IL28 - C. Garban, G. Pete	Fri	09:00
Garcia Pérez, Maria Dolores			
Garcia Ramos, Luis			
Gaussent, Stéphane	CS-01-B	Thu	10:55
Gavagna, Veronica	CS-12-B	Thu	17:10
Geck, Meinolf	MS-12-B Computer Algebra and Applications	Wed	16:30
Gelbart, Stephen			
Geldhauser, Carina	CS-10-B	Tue	10:00
Gelfand, Sergei			
Gerbeau, Jean-Frédéric	MS-01-A Advanced Methods for Cardiac Simulation	Wed	09:30

Gess, Benjamin	MS-32-A Numerics and Optimal Control of SPDEs	Thu	17:00
Gess, Benjamin	MS-42 Stochastic Partial Differential Equations	Thu	09:00
Ghorbani, Ebrahim	CS-11-H	Fri	09:40
Giannopoulos, Apostolos	MS-05 Asymptotic Geometric Analysis	Thu	17:30
Gil-Medrano, Olga			
Gilani, Alireza	CS-01-E	Thu	09:40
Gitik, Moti	IL18 - Moti Gitik	Thu	09:00
Glaubitz, Jan			
Gleixner, Ambros	MS-18 Exact Solutions and Certificates in Mathematical Optimization)	Fri	09:00
Glitzky, Annegret	MS-22 Mathematical methods for semiconductors	Fri	09:30
Globke, Wolfgang			
Godinho, Leonor	IL12 -Leonor Godinho and Silvia Sabatini	Wed	09:00
Goldshtein, Vladimir	CS-06-F	Wed	09:20
Goncharuk, Anna	CS-07-B	Wed	10:20
González Merino, Bernardo	CS-06-D combined with IL27-Sergio Conti	Fri	09:55
Gonzalez Sarabia, Manuel	CS-01-D	Wed	17:10
González Sellán, Ignacio			
Gonzalez-Meneses, Juan			
Gorenflo, Rudolf			
Gorgulla, Christoph			
Goriunov, Andrii	PS-06	Tue	11:15
Gowers, Timothy			
Goyal, Pawan	MS-13-B Analysis, Numerics, and Control of Differential-Algebraic Equations	Thu	18:00
Grabowski, Adam	CS-13-A combined with IL18-Moti Gitik	Thu	09:55
Gräser, Carsten	CS-14-A	Thu	10:40
Graff, Grzegorz	CS-07-C	Wed	17:30
Granovsky, Boris	PS-11	Thu	11:15
Grasegger, Georg	CS-07-D	Thu	09:00
Gray, Jeremy			
Grenzebach, Gerrit			
Greuel, Gert-Martin			

Grigorian, Sergey	CS-04-B	Thu	10:00
Groenewald, Nico	PS-01	Tue	11:15
Grötschel, Martin			
Grosse-Erdmann, Karl-G.			
Grundhöfer, Theo			
Grushkovskaya, Victoria	CS-07-C	Wed	16:50
Günther, Felix	CS-11-A combined with IL19- Peter Keevash	Thu	09:55
Gugercin, Serkan	MS-25-A Modeling and simulation of transport-dominated phenomena	Thu	09:00
Guillope, Colette			
Gulua, Bakur	CS-08-A	Tue	09:20
Gurevich, Pavel	MS-37 Propagation phenomena in discrete media	Fri	09:00
Gurevich, Pavel	MS-37 Propagation phenomena in discrete media	Fri	10:30
Gurney, Susan			
Gutiérrez-Santacreu, Juan Vicente	CS-08-E	Thu	10:40
Gyllenberg, Mats			

## H

Haase, Christian	MS-11 Combinatorics of Polyno- mial Systems	Thu	09:00
Halilovic, Armin			
Hampe, Simon	CS-11-E	Wed	16:50
Harcos, Gergely			
Harington, Robert			
Harutyunyan, Tigran	CS-07-B	Wed	10:00
Hauret, Patrice			
Hedenmalm, Haakan	MS-21 Hilbert Spaces of Analytic Functions and Their Operators	Thu	10:30
Hefter, Mario	MS-30-B Numerical methods for SDEs	Wed	17:30
Heida, Martin	CS-10-D	Wed	16:50
Heida, Martin	MS-29-C Nonsmooth PDEs in the modeling damage, delamination, and fracture	Fri	09:30
Heiland, Jan	MS-13-B Analysis, Numerics, and Control of Differential-Algebraic Equations	Thu	17:30

Heinemann, Christian	MS-29-A Nonsmooth PDEs in the modeling damage, delamination, and fracture	Thu	09:00
Heinze, Joachim			
Helm, Mario			
Henning, Patrick	MS-27-C Multiscale and Homogenization Methods	Wed	18:00
Henze, Matthias	CS-11-G	Thu	18:10
Hernández, Verónica	CS-11-B combined with IL25-Amin Coja-Oghlan	Fri	09:55
Herrmann, Michael	MS-37 Propagation phenomena in discrete media	Fri	10:00
Herzog, Roland	MS-23 Mathematics of Krylov Subspace Methods	Tue	10:30
Hieber, Matthias	MS-34 Operator semigroups: theory and applications	Tue	10:30
Hilger, Stefan	MS-35-B Orthogonal Polynomials and Applications	Wed	18:00
Hiller, Benjamin	MS-26 Models and methods for nonlinear network flow problems	Tue	09:00
Hinz, Andreas M.	CS-11-B combined with IL25-Amin Coja-Oghlan	Fri	10:35
Hochenegger, Andreas	MS-41 Spherical objects in algebraic geometry	Thu	16:30
Hofmann, Tommy	MS-12-B Computer Algebra and Applications	Wed	18:00
Hofmanova, Martina	MS-32-A Numerics and Optimal Control of SPDEs	Thu	17:30
Hofscheier, Johannes	MS-09 Combinatorial algebraic geometry	Wed	10:30
Hogan, Jeffrey	CS-17-A	Tue	10:20
Hollings, Christopher			
Horsin, Thierry			
Hsu, Tsing-San			
Huck, Christoph	MS-26 Models and methods for nonlinear network flow problems	Tue	09:00
Hudson, Thomas	MS-16 Dislocations: recent results and perspectives	Thu	17:30
Huertas, Edmundo J.	MS-35-B Orthogonal Polynomials and Applications	Wed	17:30
Hüttenhain, Jesko	CS-03-A	Thu	16:30
Huggett, Stephen			



Hughes, Kenneth				
Hulek, Klaus				
Hulianytskyi, Andrii	CS-08-B		Wed	09:00
Hundertmark, Anna	MS-36 Rigorous derivation of mathematical models: mathematical theory, numerical application		Wed	18:00
Hunton, John				
Hupkes, Hermen Jan	MS-37 Propagation phenomena in discrete media		Fri	09:30
Huseini, Admir				
Hyeon, David				

## I

Iarmosh, Olena				
Ibrahim, Noor Akma	CS-10-B		Tue	09:40
Ievgen, Neiman				
Igodt, Paul				
Ikenmeyer, Christian	CS-13-A combined with IL18-Moti Gitik		Thu	10:35
Ilic, Ivana	CS-10-C		Wed	10:20
Ilolov, Mamadsho	CS-08-G		Fri	09:55
Imkeller, Peter	MS-42 Stochastic Partial Differential Equations		Thu	10:30
Ion, Patrick	MS-44 Towards a Global Digital Mathematics Library		Fri	09:00
Ismail, Fudziah	PS-14		Thu	11:15
Isola, Stefano				
Iurlano, Flaviana	MS-29-B Nonsmooth PDEs in the modeling damage, delamination, and fracture		Thu	17:30

## J

Jackowski, Stefan				
Jaeh, Christian	CS-08-B		Wed	10:40
Jahanshahi, Mohammad				
Januszkiewicz, Tadeusz				
Jargal, Ariungerel				
Jarque, Xavier	CS-07-A		Tue	10:40
Jeltsch, Rolf				

Jensen, Anders	MS-12-A Computer Algebra and Applications	Wed	09:30
Jensen, Chistian Ulrik			
Jentzen, Arnulf	MS-30-A Numerical methods for SDEs	Wed	10:00
Jentzen, Arnulf	MS-42 Stochastic Partial Differential Equations	Thu	10:00
Jiménez, M.J.	CS-11-G	Thu	17:50
Jochemko, Katharina	CS-11-F	Fri	10:20
Joita, Maria	CS-06-G	Wed	17:30
Jolevska-Tuneska, Biljana	CS-06-F	Wed	10:40
Jonard Pérez, Natalia	CS-05-B	Tue	9:55
Joswig, Michael	MS-09 Combinatorial algebraic geometry	Wed	09:00
Jovero, Edgardo	PS-16	Thu	11:15
Juhasz, Istvan	MS-17 Recent results in axiomatic, combinatorial, and descriptive set theory	Wed	09:00
Juhnke-Kubitzke, Martina	MS-11 Combinatorics of Polynomial Systems	Thu	09:30
Junca, Stephane	MS-08 Collective dynamics in socioeconomic applications	Thu	10:30
Just, Andrzej	PS-16	Thu	11:15
<b>K</b>			
Kaimakamis, George	PS-04	Tue	11:15
Kalafat, Mustafa			
Kalai, Gil	PL03 - Gil Kalai	Tue	14:00
Kalck, Martin	CS-01-A	Tue	10:55
Kalck, Martin	MS-41 Spherical objects in algebraic geometry	Thu	16:30
Kalinowski, Rafal			
Kania-Bartoszynska, Joanna			
Karaisa, Ali			
Karlova, Olena	CS-05-A combined with IL7-Nicolas Bergeron	Tue	10:55
Karp, Dmitrii			
Kassel, Christian			
Kastner, Lars	MS-09 Combinatorial algebraic geometry	Wed	09:00
Kasyanov, Victor	CS-15-A	Thu	09:00

Katona, Gyula O.H.				
Kaya, Ezgi	CS-11-F		Fri	10:00
Kazhymurat, Aknazar	CS-03-A		Thu	17:30
Keevash, Peter	IL19 - Peter Keevash		Thu	09:00
Keicher, Simon	MS-09 Combinatorial algebraic geometry		Wed	09:30
Kemoklidze, Tariel	CS-01-E		Thu	10:20
Kemper, Yvonne	CS-11-D		Wed	09:40
Kenzhebekova, Gulmira	PS-06		Tue	11:15
Kerner, Joachim	CS-09-B		Thu	09:20
Kessar, Radha	IL06 - Radha Kessar		Tue	09:00
Kettler, Paul Carlisle				
Khan, Manju	CS-01-B		Thu	10:15
Khan, Muhammad Nouman Aslam				
Khan, Nadia				
Khatiashvili, Nino	CS-09-B		Thu	10:40
Khavinson, Dmitry	MS-46 Zeros of harmonic functions in the plane		Wed	09:00
Khayat, Roger	CS-07-E		Thu	16:50
Khelemskiy, Alexander				
Khosrovshahi, Gholamreza B				
Kiani, Narsis A.				
Kiss, Gergely				
Klartag, Boaz	MS-05 Asymptotic Geometric Analysis		Thu	16:30
Klavik, Pavel	CS-12-C		Fri	09:00
Klebanov, Ilja	PS-10		Thu	11:15
Klein, Olaf	MS-29-C Nonsmooth PDEs in the modeling damage, delamination, and fracture		Fri	10:00
Klemm, Paul				
Klymchuk, Tetiana				
Kmit, Irina				
Knees, Dorothee	MS-29-A Nonsmooth PDEs in the modeling damage, delamination, and fracture		Thu	10:00
Knobloch, Eberhard	History Lecture I - Eberhard Knobloch		Wed	16:30
Koh, Sung-Eun				
Kolbe, Benedikt				
Kolomoitsev, Yurii	CS-06-D combined with IL27- Sergio Conti		Fri	10:15

Komech, Alexander	CS-09-B	Thu	09:40
Komjath, Peter	MS-17 Recent results in axiomatic, combinatorial, and descriptive set theory	Wed	10:30
Koo, Namjip	CS-07-D	Thu	10:00
Koorepzan-Moftakhar, Fatemeh	PS-01	Tue	11:15
Kopacz, Piotr	PS-04	Tue	11:15
Koptev, Alexander Vladimirovich			
Kopylova, Elena	CS-09-B	Thu	09:40
Korchmaros, Gabor	CS-11-F	Fri	09:20
Koreuber, Mechthild	CS-12-A	Thu	09:20
Kornhuber, Ralf			
Kornilowicz, Artur			
Korovaytseva, Ekaterina	CS-07-C	Wed	17:10
Koskela, Antti	CS-14-B	Thu	17:10
Kostić, Vladimir	MS-43 Structured perturbation theory in linear algebra	Fri	10:00
Kovacs, Mihaly	MS-32-B Numerics and Optimal Control of SPDEs	Fri	10:00
Kovijanić Vukićević, Žana	PS-11	Thu	11:15
Kozlova, Irina			
Kraljevic, Hrvoje			
Kramar Fijavz, Marjeta			
Kramer, Jürg			
Krattenthaler, Christian			
Krause, Rolf	MS-01-A Advanced Methods for Cardiac Simulation	Wed	10:30
Kreisbeck, Carolin	MS-27-A Multiscale and Homogenization Methods	Tue	10:00
Krivulin, Nikolai	CS-16-D	Wed	17:10
Krstic, Marija	PS-10	Thu	12:15
Krupko, Nataliia			
Kruse, Florian	CS-16-A	Tue	10:55
Kruse, Raphael	MS-30-A Numerical methods for SDEs	Wed	09:00
Kruse, Raphael	MS-32-A Numerics and Optimal Control of SPDEs	Thu	16:30
Kuelske, Christof			
Kuijlaars, Arno	MS-23 Mathematics of Krylov Subspace Methods	Tue	09:30
Kuijlaars, Arno	MS-35-A Orthogonal Polynomials and Applications	Wed	09:00

Kumar, Sanjeev	CS-15-A	Thu	10:20
Kupiainen, Antti	PL07 - Antti Kupiainen	Thu	14:00
Kurlin, Vitaliy	CS-17-A	Tue	09:00
Kushel, Volha	CS-06-F	Wed	09:00
Kushwaha, Seema	PS-02	Tue	11:15
Kutnar, Klavdija			
Kuzman, Bostjan			
Kuzmina, Lyudmila	CS-07-A	Tue	09:20
Kuş, Coşkun	CS-10-D	Wed	17:30
Kyureghyan, Gohar	CS-13-B	Fri	09:40

## L

Laamri, El-Haj			
Laffey, Thomas			
Lam, Wai Yeung	PS-04	Tue	11:15
Lam, Wai Yeung	CS-04-A	Wed	17:50
Lamacz, Agnes	MS-27-A Multiscale and Homogenization Methods	Tue	09:00
Lamacz, Agnes	MS-27-C Multiscale and Homogenization Methods	Wed	16:30
Larisch, Jana			
Larsson, Stig	MS-32-B Numerics and Optimal Control of SPDEs	Fri	10:30
Lawnik, Marcin	PS-10	Thu	11:15
Lazar, Martin	CS-16-D	Wed	17:30
Lazu, Alina Ilinca	CS-07-D	Thu	09:20
Lee, Hyung-Chun	CS-16-B	Tue	09:00
Lee, Keonhee	CS-07-A	Tue	10:00
Lee, Seung-Yeop	MS-46 Zeros of harmonic functions in the plane	Wed	10:00
Leipus, Remigijus			
Lenders, Felix			
Lenz, Matthias	MS-39 Recent Developments in Matroid Theory	Tue	09:00
Leseberg, Dieter	CS-05-A combined with IL7-Nicolas Bergeron	Tue	09:55
Levin, Jordan			
Li, Huijuan			
Li, Xing			
Li, Yumeng			
Lie, Han Cheng	CS-16-C	Wed	09:00

Liebenau, Anita	CS-11-A combined with IL19- Peter Keevash	Thu	10:35
Liesen, Jörg	MS-23 Mathematics of Krylov Subspace Methods	Tue	09:00
Liesen, Jörg	MS-46 Zeros of harmonic functions in the plane	Wed	09:00
Liljegren-Sailer, Bjoern	MS-26 Models and methods for nonlinear network flow problems	Tue	09:20
Lim, Yeou Jiann			
Limonchenko, Ivan	CS-05-A combined with IL7- Nicolas Bergeron	Tue	10:15
Lin, Huei-Li	PS-08	Tue	11:15
Lin, Hueili	PS-08	Tue	11:15
Liu, Anping			
Liđan, Edin			
Lodder, Jerry			
Löwe, Benedikt	MS-17 Recent results in axiomatic, combinatorial, and descriptive set theory	Wed	09:00
Logvinenko, Timothy	MS-41 Spherical objects in alge- braic geometry	Thu	18:00
Loho, Georg	PS-11	Thu	11:15
Lomako, Tetiana	CS-06-D combined with IL27- Sergio Conti	Fri	10:35
Lopez, Rafael	CS-04-A	Wed	18:10
Lottermann, Annina			
Luca Tudorache, Rodica	CS-07-C	Wed	17:50
Lucardesi, Ilaria	MS-16 Dislocations: recent results and perspectives	Thu	16:30
Luce, Robert	MS-46 Zeros of harmonic functions in the plane	Wed	09:00
Luce, Robert	MS-46 Zeros of harmonic functions in the plane	Wed	10:30
Luchko, Yuri	CS-09-C	Thu	17:10
Ludwig, Monika	MS-05 Asymptotic Geometric Analysis	Thu	18:00
Lukarevski, Martin			
Luna-Laynez, Manuel	CS-08-F	Thu	16:30
Lundberg, Erik	MS-46 Zeros of harmonic functions in the plane	Wed	09:30
Lux, Kerstin			
Lyons, Terry			

M				
Machado Velho, Roberto	CS-08-D combined with IL16-Bertrand Maury	Thu	10:35	
Madarasz, Rozalia				
Maden, Ayşe Dilek	CS-11-H	Fri	09:20	
Maestre, Faustino	CS-08-E	Thu	09:40	
Maheshwari, Swati	PS-01	Tue	11:15	
Mahi, Fatiha	PS-04	Tue	11:15	
Mai, Tobias	MS-12-A Computer Algebra and Applications	Wed	10:30	
Major, Peter				
Malnic, Aleksander				
Mandal, Antareep				
Mandrescu, Eugen	CS-11-A combined with IL19-Peter Keevash	Thu	10:15	
Manstavicius, Eugenijus				
Marais, Magdaleen	MS-12-B Computer Algebra and Applications	Wed	17:30	
Marcellan, Francisco	MS-35-B Orthogonal Polynomials and Applications	Wed	16:30	
Marchenko, Vitalii	CS-06-G	Wed	16:50	
Maritz, Pieter	PS-06	Tue	11:15	
Markwig, Hannah	MS-12-A Computer Algebra and Applications	Wed	09:00	
Martín-Gómez, José Domingo				
Martínez, Eva				
Marusic, Dragan	MS-28 New perspectives on symmetries of discrete structures	Tue	09:00	
Marzantowicz, Waclaw				
Massaneda, Xavier	MS-21 Hilbert Spaces of Analytic Functions and Their Operators	Thu	09:30	
Mat Daud, Auni Aslah	CS-07-B	Wed	09:00	
Mateos, Mariano	MS-02-B Analysis and numerical methods for the optimal control of PDEs	Wed	17:30	
Mathieu, Martin	CS-05-B	Tue	10:35	
Matomäki, Kaisa	IL11 - Kaisa Matomäki	Wed	09:00	
Matveeva, Inessa	CS-07-B	Wed	09:40	
Maury, Bertrand	IL16 - Bertrand Maury	Thu	09:00	
Mavecha, Sukrawan	CS-06-H	Thu	09:20	

Maynard, James	IL30 - James Maynard	Fri	09:00
Mazanti, Guilherme	CS-16-B	Tue	09:40
Mazur, Anna	PS-10	Thu	11:15
Mazzonetto, Sara			
McClure, Donald			
McKenzie, Ross	MS-13-B Analysis, Numerics, and Control of Differential-Algebraic Equations	Thu	17:00
Megawati, Noorma Yulia	MS-13-A Analysis, Numerics, and Control of Differential-Algebraic Equations	Thu	09:30
Megow, Nicole	MS-15 Discrete Optimization	Wed	16:30
Mehrmann, Volker			
Méléard, Sylvie	IL22 - Sylvie Méléard	Thu	11:45
Mena, Adel			
Mena, Hermann	CS-16-C	Wed	10:40
Mena, Hermann	MS-24 Matrix Equations: Solvers and Applications	Tue	09:00
Mendes Lopes, Margarida			
Merkert, Maximilian	MS-26 Models and methods for nonlinear network flow problems	Tue	10:20
Merz, Marianne			
Mette, Ina			
Meyer, Johannes	CS-01-F	Thu	18:10
Meyer-Spasche, Rita	CS-12-C	Fri	10:00
Midi, Habshah	PS-10	Thu	11:15
Mielke, Alexander			
Mijajlovic, Nevena	PS-16	Thu	11:15
Mikalački, Mirjana	CS-11-C	Tue	10:00
Mikhail, Tyaglov	CS-06-A combined with IL9-Giuseppe Savaré	Tue	10:15
Mikhailov, Roman	IL15 - Roman Mikhailov	Thu	09:00
Miklos, Dezso			
Milicevic, Marijo	MS-29-A Nonsmooth PDEs in the modeling damage, delamination, and fracture	Thu	09:30
Militaru, Gigel	CS-01-D	Wed	16:50
Milman, Vitali	MS-05 Asymptotic Geometric Analysis	Thu	16:30
Milosevic, Marija	PS-10	Thu	12:15
Mingione, Giuseppe	IL21 - Giuseppe Mingione	Thu	11:45
Misajleski, Zoran			



Mitkovski, Mishko	MS-21 Hilbert Spaces of Analytic Functions and Their Operators	Thu	10:00
Międlar, Agnieszka	MS-43 Structured perturbation theory in linear algebra	Fri	10:30
Modena, Stefano	CS-08-C	Wed	18:10
Mohamad Isa, Sharena			
Mohamad, Ahmad Qushairi			
Moldenhauer, Marian			
Monsó, Enric	CS-11-G	Thu	16:30
Montans, Fernando			
Morabito, Filippo			
Morandotti, Marco	MS-16 Dislocations: recent results and perspectives	Thu	17:00
Morelli, Juan Carlos			
Moreno-Balcázar, Juan J.	PS-06	Tue	11:15
Moreno-Balcázar, Juan J.	MS-35-A Orthogonal Polynomials and Applications	Wed	09:00
Moro, Julio	MS-43 Structured perturbation theory in linear algebra	Fri	09:30
Morris, Patrick			
Mouhot, Clément	PL10 - Clément Mouhot	Fri	14:15
Mueller-Gronbach, Thomas	MS-30-B Numerical methods for SDEs	Wed	17:00
Mulazzani, Michele	CS-05-C combined with IL12-L. Godinho and S. Sabatini	Wed	10:35
Mulero, Julio	CS-10-C	Wed	09:20
Murfi, Hendri	CS-13-B	Fri	09:20
Murphy, Noel			
Mustafa, Manat	CS-13-A combined with IL18-Moti Gitik	Thu	10:15
Muñoz, Vicente			
Mwakilama, Elias			

## N

Naffouti, Mourad			
Nakai, Toru	CS-16-C	Wed	09:40
Nakatsukasa, Yuji	MS-43 Structured perturbation theory in linear algebra	Fri	09:00
Narváez Macarro, Luis			
Natanzon, Sergey	CS-09-A combined with IL14-Christian Bonatti	Wed	09:55

Necasova, Sarka	CS-08-D combined with IL16-Bertrand Maury	Thu	10:15
Necasova, Sarka	MS-36 Rigorous derivation of mathematical models: mathematical theory, numerical application	Wed	16:30
Nechuiviter, Olesia	PS-14	Thu	11:15
Neitzel, Ira	MS-02-A Analysis and numerical methods for the optimal control of PDEs	Wed	09:00
Nesetril, Jaroslav			
Neuenkirch, Andreas	MS-30-B Numerical methods for SDEs	Wed	16:30
Neukamm, Stefan	MS-27-C Multiscale and Homogenization Methods	Wed	17:00
Nikiforov, Roman			
Nikitina, Tatyana	CS-06-A combined with IL9-Giuseppe Savaré	Tue	09:55
Niknejad, Amir	MS-06 Beyond Spectral Clustering Methods	Thu	18:00
Nikolaev, Andrei	CS-11-D	Wed	09:20
Nikolayevsky, Yuri	CS-04-B	Thu	10:20
Nill, Benjamin	MS-10 Toric, tropical and combinatorial geometry - a panorama	Wed	18:00
Nill, Benjamin	MS-11 Combinatorics of Polynomial Systems	Thu	09:00
Nobile, Fabio	IL04 - Fabio Nobile	Mon	16:00
Nolting, Bino			
Nucci, Maria Clara	CS-09-A combined with IL14-Christian Bonatti	Wed	10:15
Nuccio, Filippo A. E.	CS-01-D	Wed	18:10

## O

O'Shea, Donal			
Oberguggenberger, Michael			
Obua, Steven	MS-18 Exact Solutions and Certificates in Mathematical Optimization)	Fri	10:30
Özger, Faruk	CS-05-B	Tue	10:15
Özger, Faruk	CS-06-E combined with IL29-Spiros Argyros	Fri	10:55
Okur, Muhammet Ali	CS-06-F	Wed	10:00

Olsson, Jørn				
Omel'chenko, Oleh	MS-37 Propagation phenomena in discrete media	Fri	09:00	
Oprocha, Piotr	PS-07	Tue	11:15	
Orduz, Juan	CS-04-B	Thu	09:00	
Ortega-Cerdà, Joaquim	IL13 - Joaquim Ortega-Cerdà	Wed	09:00	
Osinovskaya, Anna	PS-01	Tue	11:15	
Osipenko, George	PS-07	Tue	11:15	
Ospina Trujillo, Carlos Fernando				
Ouhabaz, El Maati	MS-34 Operator semigroups: theory and applications	Tue	09:30	
Owusu, Alfred				

## P

Padrol, Arnau				
Páez Chávez, Joseph	CS-14-A	Thu	09:00	
Pakovich, Fedor	CS-02-A combined with IL11-Kaisa Matomäki	Wed	10:55	
Pakovich, Fedor	CS-03-A	Thu	17:50	
Pakovich, Fedor	CS-07-E	Thu	16:30	
Palese, Marcella	PS-04	Tue	11:15	
Palfy, Peter P.				
Palic, Nevena				
Palka, Ada	PS-12	Thu	11:15	
Panagiotidou, Konstantina	PS-04	Tue	11:15	
Panasenko, Grigory	MS-27-A Multiscale and Homogenization Methods	Tue	09:30	
Pandolfi, Luciano	MS-14-A Differential models in applications to nonlinear media: memory and biological materials	Wed	10:00	
Paola, Piu				
Parczyk, Olaf				
Parr, Steffen				
Paták, Pavel	MS-04 Applied Algebraic Topology meets Topological Combinatorics	Fri	09:00	
Pavarino, Luca F.				
Pavlikova, Sona	CS-11-D	Wed	10:00	
Pavlov V., Andrey	PS-03	Tue	11:15	
Paycha, Sylvie				
Peis, Britta	MS-15 Discrete Optimization	Wed	16:30	

Pelayo, Ignacio M.	CS-11-G	Thu	17:10
Pelegrin, Blas	CS-15-A	Thu	09:20
Pelloni, Beatrice			
Peralta-Salas, Daniel	PL05 - Daniel Peralta- Salas	Wed	14:00
Pereverzeva, Yulia			
Pérez-Marco, Ricardo			
Perisic, Dusanka			
Perman, Mihael			
Pershyna, Iuliia	PS-14	Thu	11:15
Person, Yury			
Peschka, Dirk	MS-22 Mathematical methods for semiconductors	Fri	09:00
Peschka, Dirk	MS-29-C Nonsmooth PDEs in the modeling damage, delamination, and fracture	Fri	09:00
Pete, Gabor	IL28 - C. Garban, G. Pete	Fri	09:00
Piazzola, Chiara	CS-07-D	Thu	10:20
Pigeon, Steven	CS-12-A	Thu	09:40
Pinnau, Rene	MS-22 Mathematical methods for semiconductors	Fri	10:00
Pintér, Gergő			
Pintz, Janos			
Piryatinska, Alexandra	CS-17-A	Tue	09:40
Pisanski, Tomaz	CS-11-G	Thu	17:30
Plato, Robert			
Pliukhin, Oleksii	PS-08	Tue	11:15
Ploog, David	MS-41 Spherical objects in algebraic geometry	Thu	16:30
Pokorny, Milan	MS-36 Rigorous derivation of mathematical models: mathematical theory, numerical application	Wed	17:00
Poliakova, Daria			
Poloni, Federico	MS-24 Matrix Equations: Solvers and Applications	Tue	09:00
Polterovich, Leonid	PL08 - Leonid Polterovich	Thu	15:00
Polthier, Konrad			
Ponpetch, Kanet	CS-06-G	Wed	17:50
Pontes Duff, Igor	MS-25-B Modeling and simulation of transport-dominated phenomena	Thu	17:30
Popivoda, Goran	PS-11	Thu	11:15
Popivoda, Goran	PS-11	Thu	11:15
Postolica, Vasile	CS-16-B	Tue	10:00

Potočník, Primož	MS-28 New perspectives on symmetries of discrete structures	Tue	09:00
Pottmann, Helmut	Public Lecture Helmut Pottmann	Tue	17:30
Pouchon, Timothée	MS-27-C Multiscale and Homogenization Methods	Wed	17:30
Požar, Rok			
Poznanski, Emily			
Prabhakar, Madeti	CS-05-C combined with IL12-L. Godinho and S. Sabatini	Wed	10:15
Prazak, Dalibor			
Prezelj, Jasna			
Prohl, Andreas	MS-32-B Numerics and Optimal Control of SPDEs	Fri	09:00
Protsakh, Nataliya	CS-08-B	Wed	10:00
<b>Q</b>			
Quer, Jannes	PS-10	Thu	11:15
Quiros, Adolfo			
Qureshi, Muhammad	CS-03-A	Thu	17:10
<b>R</b>			
Rákosník, Jiří	MS-44 Towards a Global Digital Mathematics Library	Fri	09:30
Ramadurai, Reshma	CS-11-B combined with IL25-Amin Coja-Oghlan	Fri	10:15
Ranestad, Kristian			
Raussen, Martin			
Rave, Stephan	MS-25-A Modeling and simulation of transport-dominated phenomena	Thu	09:30
Rawi, Noraihan Afiqah			
Ray, Nigel			
Rebig, Anna			
Rebocho, Maria das Neves	MS-35-A Orthogonal Polynomials and Applications	Wed	09:00
Reich, Holger			
Reinov, Oleg	CS-06-E combined with IL29-Spiros Argyros	Fri	09:55
Reis, Timo	MS-24 Matrix Equations: Solvers and Applications	Tue	10:30

Reiter, Philipp	MS-20 Geometric curvature energies	Tue	09:00
Rejzner, Kasia			
Remsing, Claudiu	CS-16-A	Tue	10:15
Ren, Fei			
Ren, Yue	MS-12-A Computer Algebra and Applications	Wed	10:00
Ressel, Paul			
Rho, Yoomi			
Richard, O'Donovan	CS-12-A	Thu	10:20
Richert, Norm			
Rimouche, Ali			
Rincón, Felipe	MS-39 Recent Developments in Matroid Theory	Tue	09:00
Rincon, Felipe			
Rinot, Assaf	MS-17 Recent results in axiomatic, combinatorial, and descriptive set theory	Wed	09:30
Rivaz, Sanaz			
Rivière, Tristan	IL05 - Tristan Rivière	Tue	09:00
Rivière, Tristan	MS-20 Geometric curvature energies	Tue	10:30
Rocca, Elisabetta	IL02 - Elisabetta Rocca	Mon	16:00
Rocca, Elisabetta	MS-29-A Nonsmooth PDEs in the modeling damage, delamination, and fracture	Thu	09:00
Rocchi, Paolo	CS-10-B	Tue	09:00
Rodríguez Restrepo, Laura Victoria			
Rodríguez, Magdalena	CS-04-A	Wed	17:30
Rodríguez-Bellido, María Angeles	CS-16-C	Wed	10:00
Röckner, Michael	MS-42 Stochastic Partial Differential Equations	Thu	09:00
Rösch, Arnd	MS-02-A Analysis and numerical methods for the optimal control of PDEs	Wed	10:00
Rogers, Colin	MS-14-A Differential models in applications to nonlinear media: memory and biological materials	Wed	09:00
Roh, Jaiok			
Rojas-Leon, Antonio			
Roney-Dougal, Colva			
Rosado, Eugenia	PS-09	Thu	11:15

Ross, Julius	MS-07 Canonical metrics, K-stability and moduli spaces of Fano varieties	Tue	09:00
Rossi, Olga	PS-03	Tue	11:15
Rossi, Riccarda	MS-29-B Nonsmooth PDEs in the modeling damage, delamination, and fracture	Thu	17:00
Rotundo, Nella	MS-22 Mathematical methods for semiconductors	Fri	09:00
Roubicek, Tomas	MS-29-A Nonsmooth PDEs in the modeling damage, delamination, and fracture	Thu	10:30
Roy Chowdhury, Soutrik	PS-01	Tue	11:15
Rubio-Montiel, Christian	CS-11-B combined with IL25-Amin Coja-Oghlan	Fri	10:55
Rump, Siegfried	MS-43 Structured perturbation theory in linear algebra	Fri	09:00
Runnels, Brandon			
Ruschel, Stefan	PS-07	Tue	11:15
Ruschel, Stefan	PS-07	Tue	11:15
Rusu, Galina	CS-08-E	Thu	10:20
Ruszinko, Miklos			
Rybarczyk, Katarzyna			
Ryrko, Leon			

## S

Saak, Jens	MS-24 Matrix Equations: Solvers and Applications	Tue	09:00
Saal, Jürgen	MS-03 Analysis of thermodynamically consistent models of electrolytes in the context of battery research	Wed	09:00
Sabanis, Sotirios	MS-30-A Numerical methods for SDEs	Wed	09:00
Sabatini, Silvia	IL12 -Leonor Godinho and Silvia Sabatini	Wed	09:00
Sadegh Zadeh, Nasrin			
Sadiku, Murat			
Sadyrbaev, Felix	CS-07-C	Wed	18:10
Safi Samghabadi, Marjan			
Sahoo, Pravati	PS-06	Tue	11:15

Salahshour, Soheil			
Sali, Adrian	MS-01-B Advanced Methods for Cardiac Simulation	Wed	17:00
Sali, Attila			
Salim, Mohamed			
Salinger, David			
Samoylenko, Yuliya	PS-08	Tue	11:15
Sanchez, Jorge	PS-08	Tue	11:15
Sanchez-Ortiz, Jorge	PS-08	Tue	11:15
Sanchez-Ortiz, Jorge	PS-10	Thu	11:15
Sandubete Galán, Julio Emilio			
Santos Rego, Yuri			
Sanyal, Raman	MS-11 Combinatorics of Polynomial Systems	Thu	10:30
Sanz-Solé, Marta	CS-10-D	Wed	17:50
Sasportes, Rafael	CS-07-B	Wed	10:40
Sathish, Shakeela	CS-16-D	Wed	16:50
Savaré, Giuseppe	IL09 - Giuseppe Savaré	Tue	09:00
Sağlam Özkan, Yeşim	PS-08	Tue	11:15
Sağlam Özkan, Yeşim	CS-09-A combined with IL14- Christian Bonatti	Wed	10:35
Scala, Riccardo			
Schacht, Mathias			
Schauz, Uwe	CS-11-C	Tue	09:20
Scheutzwow, Michael			
Schichl, Hermann	MS-18 Exact Solutions and Certificates in Mathematical Optimization)	Fri	10:00
Schikorra, Armin	MS-20 Geometric curvature energies	Tue	09:00
Schilders, Wil			
Schmidt, Bernhard			
Schmidt, Kersten	MS-27-A Multiscale and Homogenization Methods	Tue	09:00
Schmidt, Kersten	MS-27-B Multiscale and Homogenization Methods	Wed	10:30
Schneider, Reinhold			
Scholze, Peter	PL02 - Peter Scholze	Mon	14:30
Scholze, Peter	Next Generation Outreach Lecture - Peter Scholze	Thu	19:00
Schröter, Benjamin	CS-11-F	Fri	09:00
Schüller, Georg			



Schulze, Mathias	MS-12-A Computer Algebra and Applications	Wed	09:00
Schulze, Philipp	MS-25-A Modeling and simulation of transport-dominated phenomena	Thu	09:00
Schweizer, Ben	MS-27-A Multiscale and Homogenization Methods	Tue	09:00
Seadawy, Aly	CS-09-B	Thu	09:00
Seco, Daniel	CS-06-B combined with IL13-Joaquim Ortega-Cerdà	Wed	09:55
Segal, Ed			
Seifert, David			
Seip, Kristian	MS-21 Hilbert Spaces of Analytic Functions and Their Operators	Thu	09:00
Sejnoha, Jiri	CS-12-C	Fri	09:00
Šejnoha, Jiří			
Semenov, Vladimir I.	CS-09-B	Thu	10:20
Sempi, Carlo			
Senin, Vitalii			
Sepulcre, Juan Matías	CS-06-H	Thu	10:00
Sergeev, Armen			
Sertöz, Emre			
Sezer, Sefa Anıl	CS-06-F	Wed	10:20
Shah, Lubna	PS-06	Tue	11:15
Shahid, Nazish			
Shananin, Aleksandr	CS-08-G	Fri	10:55
Sharifi, Hesam	CS-01-E	Thu	09:20
Sharma, Bibhya	CS-16-B	Tue	09:20
Shaw, Kristin	MS-10 Toric, tropical and combinatorial geometry - a panorama	Wed	17:00
Shelepalo (Krainichuk), Halyna	CS-01-D	Wed	17:30
Shirikyan, Armen	MS-42 Stochastic Partial Differential Equations	Thu	09:30
Shishkina, Elina	CS-06-D combined with IL27-Sergio Conti	Fri	10:55
Shmerling, Efraim	CS-14-B	Thu	17:30
Shoptrajanov, Martin			
Shtovba, Serhiy			
Shukur, Ali			
Shupeyeva, Bibinur			
Siegmund, Stefan	CS-07-E	Thu	18:10
Signerska-Rynkowska, Justyna	CS-07-B	Wed	09:20
Sijbrandij, Klaas			

Simčić, Loredana	PS-08	Tue	11:15
Simic, Slavko	CS-10-B	Tue	09:20
Siminos, Evangelos	MS-25-A Modeling and simulation of transport-dominated phenomena	Thu	09:00
Sing, Bernd			
Singh, Deepak	CS-06-E combined with IL29-Spiros Argyros	Fri	10:35
Singh, Gurpreet	CS-08-A	Tue	09:40
Singh, Karam Ratan	CS-11-C	Tue	09:00
Sinkevich, Galina	PS-12	Thu	11:15
Siran, Jozef	MS-28 New perspectives on symmetries of discrete structures	Tue	10:00
Sirvent, Mathias	MS-26 Models and methods for nonlinear network flow problems	Tue	09:40
Siska, David	MS-32-A Numerics and Optimal Control of SPDEs	Thu	18:00
Sjöberg, Hannah			
Skill, Thomas			
Skovbakke, Andreas			
Skublics, Benedek			
Skutella, Martin	MS-15 Discrete Optimization	Wed	16:30
Skvortsov, Valentin	CS-06-A combined with IL9-Giuseppe Savaré	Tue	10:35
Slapal, Josef			
Slavik, Aleksey			
Slavík, Antonín	CS-07-D	Thu	09:40
Slavova, Angela	CS-09-C	Thu	16:50
Smirnov, Eugeny	CS-06-C combined with IL17-Bo Berndtsson	Thu	09:55
Soares, Xhano			
Socolowsky, Jürgen	CS-08-E	Thu	09:00
Sokhatsky, Fedir	CS-01-B	Thu	10:35
Solomko, Anton			
Soner, H. Mete	IL24 - Mete Soner	Thu	11:45
Soria, Javier			
Sosa-Díaz, Miriam	CS-07-A	Tue	09:40
Soto-Andrade, Jorge	CS-01-F	Thu	17:10
Speckbacher, Michael	PS-17	Thu	11:15
Spiegel, Christoph			
Spiga, Pablo	MS-28 New perspectives on symmetries of discrete structures	Tue	09:30

Spotti, Cristiano	MS-07 Canonical metrics, K-stability and moduli spaces of Fano varieties	Tue	09:00
Sprekels, Jürgen	History Lecture II - Jürgen Sprekels	Wed	17:30
Standke, Christoph			
Stanic, Marija	MS-35-A Orthogonal Polynomials and Applications	Wed	09:30
Stannat, Wilhelm			
Steenpaß, Andreas	MS-12-A Computer Algebra and Applications	Wed	09:00
Stefaniak, Piotr	CS-08-B	Wed	09:20
Steffen, Eckhard	CS-11-D	Wed	09:00
Steffy, Daniel	MS-18 Exact Solutions and Certificates in Mathematical Optimization)	Fri	09:00
Steffy, Daniel E.	MS-18 Exact Solutions and Certificates in Mathematical Optimization)	Fri	09:00
Stehlik, Petr	CS-07-E	Thu	17:10
Stepanauskas, Gediminas			
Stepaniuk, Tetiana	CS-06-F	Wed	09:40
Štěpánová, Martina	CS-12-B	Thu	16:30
Stephan, Artur			
Stewart, Iain			
Stichtenoth, Henning			
Stiepanova, Kateryna			
Stillfjord, Tony	MS-24 Matrix Equations: Solvers and Applications	Tue	09:30
Stötzner, Ailyn	MS-02-A Analysis and numerical methods for the optimal control of PDEs	Wed	09:30
Stoeva, Diana	CS-06-H	Thu	10:40
Stolin, Alexander	MS-38 Quantum Algebras, Quantum Integrable Models and Quantum Information	Fri	09:00
Stolovitch, Laurent	CS-07-D	Thu	10:40
Stolz, Inga	PS-10	Thu	11:15
Stoppa, Jacopo	MS-07 Canonical metrics, K-stability and moduli spaces of Fano varieties	Tue	10:30
Strakoš, Zdeněk	MS-23 Mathematics of Krylov Subspace Methods	Tue	09:00

Strakoš, Zdeněk	MS-23 Mathematics of Krylov Subspace Methods	Tue	09:00
Strand, Terje			
Stratoglou, Efstratios			
Strickland, Elisabetta			
Strzelecki, Pawel	MS-20 Geometric curvature energies	Tue	10:00
Stuhl, Izabella	CS-15-A	Thu	10:00
Stuhl, Izabella	PS-15	Thu	11:15
Subbotin, Igor	CS-01-D	Wed	17:50
Subbotin, Igor	CS-01-E	Thu	09:00
Subbotin, Igor	CS-12-C	Fri	09:40
Suess, Hendrik	MS-07 Canonical metrics, K-stability and moduli spaces of Fano varieties	Tue	09:00
Sukhotin, Alekcander			
Syrbu, Parascovia	CS-01-C - combined with IL10-Pierre-Emmanuel Caprace	Wed	10:35
Szemerédi, Endre	Abel Lecture - Endre Szemerédi	Tue	16:30
Sète, Olivier			

## T

Taelman, Lenny			
Tangsupphathawat, Pinthira	CS-02-A combined with IL11-Kaisa Matomäki	Wed	10:15
Tangsupphathawat, Pinthira	CS-06-C combined with IL17-Bo Berndtsson	Thu	10:55
Taranenko, Anna	CS-11-G	Thu	16:50
Tarkovska, Olena	CS-01-A	Tue	10:35
Tavaré, Simon			
Tayeb, Hadj Kaddour			
Teicher, Mina			
Termenzhy, Daria	CS-12-C	Fri	09:20
Teschke, Olaf	MS-44 Towards a Global Digital Mathematics Library	Fri	09:00
Thomas, Marita	CS-08-A	Tue	10:40
Thomas, Marita	MS-29-A Nonsmooth PDEs in the modeling damage, delamination, and fracture	Thu	09:00

Thomas, Marita	MS-29-C Nonsmooth PDEs in the modeling damage, delamination, and fracture	Fri	10:30
Tieplova, Daria			
Tikhomirov, Sergey	MS-37 Propagation phenomena in discrete media	Fri	09:00
Tikhomirov, Sergey	MS-37 Propagation phenomena in discrete media	Fri	10:30
Tikhonov, Sergey	CS-01-F	Thu	16:50
Tilioua, Mouhcine	CS-08-C	Wed	16:50
Timar, Adam			
Tischendorf, Caren	CS-14-A	Thu	10:20
Titkos, Tamás			
Tiwari, Sharwan Kumar			
Toader, Rodica	MS-29-B Nonsmooth PDEs in the modeling damage, delamination, and fracture	Thu	16:30
Tóbiás, András József			
Tölle, Jonas	CS-10-C	Wed	09:00
Tolksdorf, Patrick	CS-08-D combined with IL16-Bertrand Maury	Thu	09:55
Tolooei, Yaser			
Tomanova, Iryna			
Tomilov, Yuri	MS-34 Operator semigroups: theory and applications	Tue	09:00
Tomović, Tatjana	PS-06	Tue	11:15
Tondeur, Philippe			
Tonelli Cueto, Josué			
Tonova, Tanya	CS-12-B	Thu	16:50
Topuzoglu, Alev	CS-01-F	Thu	17:50
Tordeux, Sebastien	MS-27-B Multiscale and Homogenization Methods	Wed	09:00
Torebek, Berikbol	PS-08	Tue	11:15
Torres de Lizaur, Francisco Javier	PS-08	Tue	11:15
Torres de Lizaur, Francisco Javier	CS-09-A combined with IL14-Christian Bonatti	Wed	10:55
Torres Vargas, Gamaliel	PS-04	Tue	11:15
Tovar, Luis Manuel			
Trejos, Javier	PS-10	Thu	11:15
Trenn, Stephan	MS-13-A Analysis, Numerics, and Control of Differential-Algebraic Equations	Thu	10:00

Tröltzsch, Fredi	MS-02-A Analysis and numerical methods for the optimal control of PDEs	Wed	09:00
Tröltzsch, Fredi	MS-02-B Analysis and numerical methods for the optimal control of PDEs	Wed	18:00
Trofymenko, Olga	PS-06	Tue	11:15
Tsartsafliis, Ioannis	CS-01-E	Thu	10:00
Tschinkel, Yuri			
Tuneski, Nikola	CS-06-B combined with IL13-Joaquim Ortega-Cerdà	Wed	10:15
Tuza, Zsolt			
Tzvetkov, Nikolay	IL27 - Nikolay Tzvetkov	Fri	09:00

## U

Ubeda, Victor			
Uhl, Roland			
Ukhlov, Alexander			
Ullrich, Peter	CS-12-B	Thu	17:50
Ulyanov, Vladimir	CS-10-C	Wed	10:00
Unger, Benjamin	MS-25-A Modeling and simulation of transport-dominated phenomena	Thu	09:00
Unger, Benjamin	MS-25-B Modeling and simulation of transport-dominated phenomena	Thu	18:00
Ułan, Maria			

## V

Vaes, Stefaan	IL20 - Stefaan Vaes	Thu	11:45
Valjarevic, Dragana	PS-10	Thu	11:15
Vallentin, Frank	MS-15 Discrete Optimization	Wed	17:00
Valusescu, Ilie	CS-06-G	Wed	16:30
Van Assche, Walter	MS-35-B Orthogonal Polynomials and Applications	Wed	17:10
van den Ban, Erik			
van der Geer, Gerard			
van Neerven, Jan	MS-34 Operator semigroups: theory and applications	Tue	10:00
Vandembroucq, Lucile	MS-04 Applied Algebraic Topology meets Topological Combinatorics	Fri	09:00

Vargiolu, Tiziano	CS-10-D	Wed	16:30
Varju, Peter			
Vasseur, Alexis	MS-36 Rigorous derivation of mathematical models: mathematical theory, numerical application	Wed	16:30
Vdovina, Alina			
Velichova, Daniela	CS-04-B	Thu	09:20
Verdera, Joan	MS-20 Geometric curvature energies	Tue	09:00
Veretennikov, Alexander	MS-42 Stochastic Partial Differential Equations	Thu	09:00
Vermeeren, Mats			
Veryovkin, Yakov			
Větrovcová, Marie	CS-12-B	Thu	17:30
Viazovska, Maryna	CS-02-A combined with IL11-Kaisa Matomäki	Wed	10:35
Vieth, Christian			
Villarroya Alvarez, Paco	CS-06-G	Wed	17:10
Violet, Grey	CS-16-B	Tue	10:20
Vlacci, Fabio			
Vogtmann, Karen	PL01 - Karin Vogtmann	Mon	13:30
Voigt, Matthias	MS-13-A Analysis, Numerics, and Control of Differential-Algebraic Equations	Thu	09:00
Voigt, Matthias	MS-13-A Analysis, Numerics, and Control of Differential-Algebraic Equations	Thu	10:30
von der Mosel, Heiko			
Vorob'ev, Konstantin	CS-11-E	Wed	17:50
<b>W</b>			
Wagner, Andre	CS-01-A	Tue	09:55
Wagner, Uli	MS-04 Applied Algebraic Topology meets Topological Combinatorics	Fri	09:00
Wagner, Uli	MS-04 Applied Algebraic Topology meets Topological Combinatorics	Fri	10:00
Wallerlei, Ruth			
Walther, Tom	MS-26 Models and methods for nonlinear network flow problems	Tue	10:40

Wanner, Gerhard	History Lecture III - Gerhard Wanner	Thu	16:30
Weber, Marcus	MS-06 Beyond Spectral Clustering Methods	Thu	16:30
Weber, Marcus	MS-06 Beyond Spectral Clustering Methods	Thu	17:00
Wehr, Envera			
Weidner, Martin	CS-10-D	Wed	17:10
Weintraub, Steven	CS-06-A combined with IL9-Giuseppe Savaré	Tue	10:55
Weintraub, Steven	CS-12-A	Thu	09:00
Weiser, Martin	MS-01-A Advanced Methods for Cardiac Simulation	Wed	09:00
Weiser, Martin	MS-01-B Advanced Methods for Cardiac Simulation	Wed	17:30
Weismantel, Robert	MS-15 Discrete Optimization	Wed	18:00
Wendland, Katrin			
Werner, Dirk			
Wiechert, Veit	CS-11-E	Wed	17:30
Wiegerinck, Jan			
Wienhard, Anna	IL08 - Anna Wienhard	Tue	09:00
Williamson, Geordie	IL31 - Geordie Williamson	Fri	09:00
Willwacher, Thomas			
Winkler, Franz	CS-07-D	Thu	09:00
Witzig, Jakob	MS-06 Beyond Spectral Clustering Methods	Thu	17:30
Wohlmuth, Barbara	PL04 - Barbara Wohlmuth	Tue	15:00
Wolfram, Marie-Therese	MS-08 Collective dynamics in socioeconomic applications	Thu	09:00
Wolfram, Marie-Therese	MS-08 Collective dynamics in socioeconomic applications	Thu	09:30
Wong, M.W.			
Wyczesany, Katarzyna			

## Y

Yao, Chengjian	MS-07 Canonical metrics, K-stability and moduli spaces of Fano varieties	Tue	09:30
Yaroslavtseva, Larisa	MS-30-A Numerical methods for SDEs	Wed	09:00
Yildirim, Ozgur	CS-08-B	Wed	10:20



Yousept, Irwin	MS-02-B Analysis and numerical methods for the optimal control of PDEs	Wed	17:00
Yserentant, Harry			
Yu, Wilson			
Yuttanan, Boonrod	CS-06-H	Thu	09:00

## Z

Zagier, Don	Hirzebruch Lecture - Don Zagier	Mon	17:00
Zahedi, Sara			
Zak, Frantisek			
Zakariya, Ammar Mohammed			
Zakrzewski, Marek			
Zamponi, Nicola	MS-22 Mathematical methods for semiconductors	Fri	09:00
Zarzycki-Reich, Andrzej	CS-13-B	Fri	09:00
Zatorska, Ewelina	MS-03 Analysis of thermodynamically consistent models of electrolytes in the context of battery research	Wed	10:00
Zayed, Ahmed	CS-17-A	Tue	10:00
Zeman, Peter	CS-11-C	Tue	09:40
Zenklusen, Rico	MS-15 Discrete Optimization	Wed	17:30
Zhang, Hai	MS-27-B Multiscale and Homogenization Methods	Wed	10:00
Zhang, Wei	CS-16-C	Wed	09:20
Zhang, Xiaolong	CS-14-B	Thu	16:30
Ziegenbalg, Jochen			
Ziegler, Günter M.	History Lecture IV - Günter M. Ziegler	Thu	17:30
Zitouni, Salah	PS-08	Tue	11:15
Zokirova, Nasiba			
Zolfi, Alieh	CS-01-C - combined with IL10-Pierre-Emmanuel Caprace	Wed	10:15
Zuevsky, Alexander	PS-09	Thu	11:15
Zusmanovich, Pasha	CS-01-A	Tue	10:15
Zuyev, Alexander	CS-16-C	Wed	10:20
Zvyagin, Andrey	CS-08-F	Thu	17:30
Zvyagin, Victor	CS-08-B	Wed	09:40