LAST NAME	FIRST NAME	SESSION TITLE (or SPEAKER) & ROOM	DAY	TIME
Abenda	Simonetta	S49 – Wave Analysis I - Room A	June 28, Thursday	11:20 - 12:45
Alberti	Giovanni	S61 – Theory of Conservation Laws VII- Room E	June 28, Thursday	14:55 - 15:50
Amadori	Debora	S62 - BioFluids Models III - Room I	June 28, Thursday	14:55 - 15:50
Aregba-Driollet	Denise	S13 – Numerical Methods VI - Room I	June 25, Monday	17:20 - 19:15
Asakura	Fumioki	S41 – Electro –Magnetic Flows I - Room E	June 28, Thursday	9:15 - 10:10
Bardi	Martino	K. Beauchard - Room D	June 26, Tuesday	16:35 - 17:15
Bardi	Martino	S9 – Control Problems for Hyperbolic Equations I - Room C	June 25, Monday	15:15 - 16:10
Benzoni-Gavage	Sylvie	S6 – Multi Physics Models I- Room E	June 25, Monday	15:15 - 16:10
Berthon	Christophe	S37 – Numerical Methods XIII - Room F	June 28, Thursday	9:15 - 10:10
Bianchini	Stefano	SH. Yu - Room C	June 28, Thursday	8:30-9:15
Bianchini	Stefano	S52 – Theory of Conservation Laws VI - Room C	June 28, Thursday	11:20 - 12:45
Bressan	Alberto	E. Zuazua - Aula Magna Bo	June 27, Wednesday	8:30-9:15
Bressan	Alberto	S9 – Control and Geometric Problems for Hyperbolic Equations – Room B	June 26, Tuesday	17:20 - 19:15
Canic	Suncica	M. Herty - Room C	June 28, Thursday	10:35-11:15
Castro Diaz	Manuel Jesus	S22 – Numerical Methods IX - Room H	June 26, Tuesday	15:15 - 16:10
Cavalli	Fausto	S30 – Numerical Methods XI - Room G	June 26, Tuesday	17:20 - 19:15
Cesaroni	Annalisa	S63 – Mean Curvature Motion and Moving Interfaces - Room F	June 28, Thursday	14:55 - 15:50
Chen	Gui-Qiang	N. Masmoudi - Aula Magna Bo	June 25, Monday	11:45-12:30
Chertock	Alina	S12 – Numerical Methods V - Room H	June 25, Monday	17:20 - 19:15
Coclite	Giuseppe	S67 – Conservation Laws and Applications I - Room B	June 28, Thursday	17:00 - 19:25
Colombo	Rinaldo	S43 – Theory of Conservation Laws V - Room C	June 28, Thursday	9:15 - 10:10
Corli	Andrea	S42 – PDEs in Mathematical Physics - Room D	June 28, Thursday	9:15 - 10:10
Crippa	Gianluca	S23 – Complex and Social Models - Room F	June 26, Tuesday	15:15 - 16:10
Dafermos	Constantine	I. Rodnianski – Auditorium Pollini	June 26, Tuesday	8:30-9:15
De Lellis	Camillo	M. Perepelitsa - Room C	June 25, Monday	14:30-15:10
Despres	Bruno	S68 – Kinetic Models III - Room H	June 28, Thursday	17:00 - 19:25
Donatelli	Donatella	S20 – Navier Stokes and Euler Equations III - Room C	June 26, Tuesday	15:15 - 16:10

Ferretti	Roberto	S57 - Numerical Methods XVII - Room G	June 28, Thursday	14:55 - 15:50
Freistühler	Heinrich	M. Reintjes - Room D	June 28, Thursday	16:15-16:55
Frid	Hermano	S59 - Mechanics and Fluids - Room H		14:55 - 15:50
Frid	Hermano	JG. Liu, G. Crippa, J.Krieger - Room C	June 29, Friday	8:30-10:40
Garavello	Mauro	S51 - Traffic Flow & Population Dynamics - Room D	June 28, Thursday	11:20 - 12:45
Gerard-Varet	David	S65 - Nonlinear Waves II - Room A	June 28, Thursday	17:00 - 19:25
Goatin	Paola	S18 – Control Problems for Hyperbolic Equations II - Room C	June 25, Monday	17:20 - 19:15
Godlewski	Edwige	S7 – Theory of Conservation Laws I - Room A	June 25, Monday	15:15 - 16:10
Guerra	Graziano	S34 - Theory of Conservation Laws IV - Room A	June 26, Tuesday	17:20 - 19:15
Guermond	Jean-Luc	S64 – Numerical Methods XVIII - Room D	June 28, Thursday	17:00 - 19:25
Helzel	Christiane	S19 - Numerical Methods VII - Room E	June 26, Tuesday	15:15 - 16:10
Holden	Helge	J. A. Sethian - Aula Magna Bo	June 27, Wednesday	10:45-11:30
James	Francois	S53 – BioFluids Models II - Room H	June 28, Thursday	11:20 - 12:45
Jiang	Song	D. Gerard-Varet - room D	June 25, Monday	14:30-15:10
Kalise	Dante	S3 – Numerical Methods II - Room H	June 25, Monday	15:15 - 16:10
Kawashima	Shuichi	E. Feireisl- Aula Magna Bo	June 27, Wednesday	9:30-10:15
Kawski	Matthias	S27 – Control Problems for Hyperbolic Equations III - Room B	June 26, Tuesday	15:15 - 16:10
Keyfitz	Barbara	S71 – Phase Field Models - Room I	June 28, Thursday	17:00 - 19:25
Klar	Axel	S. Jiang – Auditorium Pollini	June 26, Tuesday	11:45-12:30
Klar	Axel	S46 – Numerical Methods XV - Room F	June 28, Thursday	11:20 - 12:45
Klingenberg	Christian	S32 - Relaxation Processes and Complex Models Room F	June 26, Tuesday	17:20 - 19:15
Kröner	Dietmar	S14 – Numerical Methods for Atmos. and Geophys. Models II - Room G	June 25, Monday	17:20 - 19:15
Kröner	Dietmar	K. Xu - Room D	June 26, Tuesday	14:30-15:10
Lattanzio	Corrado	S60 – Wave Patterns Analysis I - Room C	June 28, Thursday	14:55 - 15:50
Li	Fucai	S54 - Models and Simulations in Mechanics - Room I	June 28, Thursday	11:20 - 12:45
Linares	Felipe	S24 – Multi Physics Models III - Room I	June 26, Tuesday	15:15 - 16:10
Liu	Jian-Guo	S66 - Numerical Methods XIX - Room G	June 28, Thursday	17:00 - 19:25
Liu	Tai-Ping	Y. Sone – Auditorium Pollini	June 26, Tuesday	10:45-11:30

1	Ina: -	C24 Noncode   Matheda VII Day 11	1 26 T	17.20 10.15
Lukacova	Maria	S31 – Numerical Methods XII – Room H	June 26, Tuesday	17:20 - 19:15
Marcati	Piero	C. De Lellis - Aula Magna Bo	June 25, Monday	9:30-10:15
Masmoudi	Nader	S. Shkoller - Room C	June 28, Thursday	14:10-14:50
Mishra	Siddhartha	X. Raynaud – Room D	June 28, Thursday	8:30-9:15
Natalini	Roberto	S15 – Multi Physics Models II - Room E	June 25, Monday	17:20 - 19:15
Noelle	Sebastian	S21 – Numerical Methods VIII - Room G	June 26, Tuesday	15:15 - 16:10
Nussenzveig-Lopes	Helena	S29 - Navier Stokes and Euler Equations IV - Room C	June 26, Tuesday	17:20 - 19:15
Nussenzveig-Lopes	Helena	P. Secchi - Room C	June 28, Thursday	16:15-16:55
Pares	Carlos	S66 – Numerical Methods XIX - Room G	June 28, Thursday	17:00 - 19:25
Pareschi	Lorenzo	S39 – Numerical Methods XIV - Room G	June 28, Thursday	9:15 - 10:10
Pelanti	Marica	S4 – Numerical Methods III - Room I	June 25, Monday	15:15 - 16:10
Pizzocchero	Livio	S5 – Numerical Methods for Atmos. and Geophys. Models I - Room G	June 25, Monday	15:15 - 16:10
Puppo	Gabriella	S44 - BioFluids Models I - Room H	June 28, Thursday	9:15 - 10:10
Rodnianski	Igor	G. Staffilani - Room C	June 26, Tuesday	14:30-15:10
Roe	Philip	G. Russo – Room C	June 29, Friday	11:05-11:50
Rozanova	Olga	S8 – Reaction- Convection- Diffusion Equations - Room B	June 25, Monday	15:15 - 16:10
Rubino	Bruno	S40 - Convective Flows - Room A	June 28, Thursday	9:15 - 10:10
Russo	Giovanni	S48 – Numerical Methods XVI - Room G	June 28, Thursday	11:20 - 12:45
Russo	Giovanni	JL. Guermond - Room D	June 28, Thursday	14:10-14:50
Saint-Raymond	Laure	S11 - Navier Stokes and Euler Equations II - Room D	June 25, Monday	17:20 - 19:15
Saint-Raymond	Laure	S. Wu – Auditorium Pollini	June 26, Tuesday	9:30-10:15
Savaré	Giuseppe	S35 – Kinetic Models II - Room D	June 26, Tuesday	17:20 - 19:15
Secchi	Paolo	S69 – Wave Patterns Analysis II - Room C	June 28, Thursday	17:00 - 19:25
Serre	Denis	C. Lattanzio- Room C	June 26, Tuesday	16:35-17:15
Sethian	James A.	S72 – Numerical Methods for Hamilton-Jacobi Equations – Room F	June 28, Thursday	17:00 - 19:25
Sone	Yoshio	S26 - Kinetic Models I - Room D	June 26, Tuesday	15:15 - 16:10
Spinolo	Laura	S25 – Theory of Conservation Laws III - Room A	June 26, Tuesday	15:15 - 16:10
Tadmor	Eitan	S. Mishra - Aula Magna Bo	June 25, Monday	10:45-11:30

Tadmor	Eitan	S28 - Numerical Methods X - Room E	June 26, Tuesday	17:20 - 19:15
Temple	Blake	S17 - Balance Laws in Relativity - Room B	June 25, Monday	17:20 - 19:15
Terracina	Andrea	S50 – Electro –Magnetic Flows & High Frequency Phenomena - Room E	June 28, Thursday	11:20 - 12:45
Texier	Benjamin	S47 - Navier Stokes and Euler Equations VI - Room B	June 28, Thursday	11:20 - 12:45
Tkachev	Dmitry	S56 – Nonlinear Waves I - Room A	June 28, Thursday	14:55 - 15:50
Trakhinin	Yuri	M. Shearer - Room D	June 25, Monday	16:35-17:15
Trakhinin	Yuri	S33 – Multi Physics Models IV - Room I	June 26, Tuesday	17:20-19:15
Trebeschi	Paola	S2 – Navier Stokes and Euler Equations I - Room D	June 25, Monday	15:15 - 16:10
Trivisa	Konstantina	S38 – Navier Stokes and Euler Equations V - Room B	June 28, Thursday	9:15 - 10:10
Tzavaras	Athanasios	S70 – Conservation Laws and Applications II - Room E	June 28, Thursday	17:00-19:25
Tzavaras	Athanasios	A. Vasseur - Room C	June 29, Friday	12:05-12:50
Waagan	Knut	S1 – Numerical Methods I - Room F	June 25, Monday	15:15 - 16:10
Wang	Yi	S45 - Hydrodynamics and Simulations - Room I	June 28, Thursday	9:15 - 10:10
Vasseur	Alexis	SY. Ha - Room C	June 25, Monday	16:35-17:15
Westdickenberg	Michael	S16 - Theory of Conservation Laws II - Room A	June 25, Monday	17:20 - 19:15
Xu	Kun	S10 - Numerical Methods IV - Room F	June 25, Monday	17:20 - 19:15
Yu	Shih-Hsien	S. Takata - Room D	June 28, Thursday	10:35-11:15