

<b>Monday</b>					
8h00-8h45	Registration				
8h45-9h00	Opening				
9h00-10h00	<b>Invited Lecture</b> : Maarten de Hoop Wave-Ray Duality, and a Multi-scale Approach to Wave Propagation and Imaging Chair : Olivier Lafitte				
10h00-10h30	Coffee Break in room Henri Faisans				
	Auditorium Alfred de Vigny	Room Montpezat	Room Alphand	Room Gabard	Room Lautréamont
10h30-12h30	<b>Mini-symposium</b> Numerical Simulation of Time Dependent Waves in Unbounded Domain organized by Thomas Hagstrom and Marcus Grote	Inverse Problems (I) Chair : Marc Bonnet	Discontinuous Galerkin Methods and Domain Decomposition (I) Chair : Peter Monk	Wave Guides (I) Chair : Anne-Sophie Bonnet-Ben Dhia	Electromagnetism (I) Chair : Patrick Lacoste
12h30-14h00	Lunch in "Salle des ambassadeurs"				
14h00-15h00	<b>Invited Lecture</b> : Ralf Hiptmair Regularized Combined Field Integral Equations Chair : Sébastien Tordeux				
15h00-16h30	High Performance Computing (I) Chair : Jean Roman	High Order Methods (I) Chair : Manfred Kaltenbacher	Nonlinear Waves (I) Chair : Olivier Lafitte	Asymptotic Models (I) Chair : Patrick Joly	Wave Guides (II) Chair : Christophe Hazard
16h30-17h00	Coffee Break in room Henri Faisans				
17h00-18h30	High Performance Computing (II) Chair : Jean Roman	High Order Methods (II) Chair : Manfred Kaltenbacher	Wave Guides (III) Chair : Christophe Hazard	Asymptotic Models (II) Chair : Patrick Joly	
18h30	Cocktail in room Henri Faisans				

<b>Tuesday</b>					
9h00-10h00	<b>Invited Lecture</b> : Abderrahmane Bendali Recent Developments in the Scattering of an Electromagnetic Wave by a Coated Perfectly Conducting Obstacle Chair : H��l��ne Barucq				
10h00-10h30					
	Auditorium Alfred de Vigny	Room Montpezat	Room Alphand	Room Gabard	Room Lautr��amont
10h30-12h30	Mini-symposium Numerical Simulation of Time Dependent Waves in Unbounded Domain organized by Thomas Hagstrom and Marcus Grote	Inverse Problems (II) Chair : Housseem Haddar	High Order Methods (III) Chair : Julien Diaz	Electromagnetism (II) Chair : David Levadoux	Elastic Waves (II) Chair : Roland Martin
12h30-14h00	Lunch in "Salle des ambassadeurs"				
14h00-15h00	<b>Invited Lecture</b> : Luis Vega Non-Linear Schr��dinger Equations and Vortex Dynamics Chair : Alain Bachelot				
15h00-17h00	<b>Minisymposium</b> Fast solvers for high frequency problems organized by Oscar Bruno	Inverse Problems (III) Chair : Fioralba Cakoni	Nonlinear Waves (III) Chair : David Abrahams	Absorbing Boundary Conditions (I) Chair : Eli Turkel	Discontinuous Galerkin Methods and Domain Decomposition (II) Chair : Jeronimo Rodriguez
17h00-17h30	Coffee Break in room Henri Faisans				

<b>Wednesday</b>					
9h00-10h00	<b>Invited Lecture</b> : Laurence Halpern Optimized Schwarz Waveform Relaxation and Wave Equations Chair : Abderrahmane Bendali				
10h00-10h30	Coffee Break in room Henri Faisans				
	Auditorium Alfred de Vigny	Room Montpezat	Room Alphan	Room Gabard	Room Lautréamont
10h30-12h30	<b>Minisymposium</b> Fast solvers for high frequency problems organized by Oscar Bruno	Inverse Problems (IV) Chair : Ricardo Weder	Nonlinear Waves (IV) Chair : Luis Vega	Perfectly Matched Layers (I) Chair : Eliane Bécache	Scattering Problems (I) Chair : Muriel Sesques
12h30-14h00	Lunch in "Salle des ambassadeurs"				
14h00-18h00	<b>Hiking or Rafting</b>				
18h00-20h00	<b>Wine-tasting session in the Jurançon vineyard</b>				

Thursday						
9h00-10h00	<p align="center"><b>Invited Lecture</b> : Jeroen Tromp            Seismic Modeling and Imaging Based Upon Spectral-Element and Adjoint Methods            Chair : Dimitri Komatitsch</p>					
10h00-10h30	Coffee Break in room Henri Faisans					
	Auditorium Vigny	Room Montpezat	Room Alphan	Room Gabard	Room Lautreámont	Room Nerval
10h30-12h30	<p><b>Minisymposium</b>            High-order methods for the solution of wave propagation PDE models organized by Stéphane Lanteri</p>	<p>Inverse Problems (V)            Chair : Rabia Djellouli</p>	<p>Seismic Waves (I)            Chair : Jeroen Tromp</p>	<p>Scattering Problems (II)            Chair : Jean-François Mercier</p>	<p>Periodic and Random Media (I)            Chair : Paul Martin</p>	<p>Perfectly Matched Layers (II)            Chair : Daniel Appelo</p>
12h30-14h00	Lunch in "Salle des ambassadeurs"					
14h00-15h00	<p align="center"><b>Invited Lecture</b> : Jan Hesthaven            Reduced Basis Methods for Electromagnetics            Chair : Gary Cohen</p>					
15h00-16h30	<p>High Performance Computing (III)            Chair : Wim Vanroose</p>	<p>High-Frequency Wave Propagation (I)            Chair : Isabelle Terrasse</p>	<p>Discontinuous Galerkin Methods and Domain Decomposition (III)            Chair : Xavier Juvigny</p>	<p>Periodic and Random Media (II)            Chair : Liliana Borcea</p>	<p>Asymptotic Models (III)            Chair : Clair Poignard</p>	<p>Perfectly Matched Layers (III)            Chair : Dimitri Komatitsch</p>
16h30-17h00	Coffee Break in room Henri Faisans					
17h00-19h00	<p><b>Minisymposium</b>            High-order methods for the solution of wave propagation PDE models organized by Stéphane Lanteri</p>	<p>Integral Equations (I)            Chair : Eric Darrigrand</p>	<p>Seismic Waves (II)            Chair : Abdelaaziz Ezziani</p>	<p>Absorbing Boundary Conditions (II)            Chair : Dan Givoli</p>	<p>Asymptotic Models (IV)            Chair : Bing Tie</p>	<p>Elastic Waves (II)            Chair : Ignacio Muga</p>
19h00--	Conference Dinner in Jaï Alai					

<b>Friday</b>					
9h00-10h00	<b>Invited Talk</b> : Housseem Haddar Transmission Eigenfrequencies for Dielectrics and their Use in the Identification Problem Chair : Rabia Djellouli				
10h00-10h30	Coffee Break in room Henri Faisans				
	Auditorium Alfred de Vigny	Room Montpezat	Room Alphand	Room Gabard	Room Lautréamont
10h30-12h30	Integral Equations (II) Chair : Simon Chandler-Wilde	Seismic Waves (III) Chair : Vadim Lisitsa	Periodic and Random Media (III) Chair : Brigitte Bidegaray-Fesquet	Absorbing Boundary Conditions (III) Chair : Geza Seriani	High-Frequency Wave Propagation (II) Chair : Guillaume Sylvand
12h30-14h00	Lunch (Buffet) in "Salle des ambassadeurs"				