

	Nov. 25	Progress in Physics of the Sun and Stars: A New Era in Helio- and Asteroseismology						
	reception							
Nov. 26	Opening address							
08:50-08:55	Shibahashi, Hiromoto	Opening address					5	
08:55-09:05	Hasegawa, Noboru	Welcome address from the Fujihara Science Foundation					10	
		I. Impacts of seismic investigations on solar/stellar physics						
		a) Physics of the Sun and stars understood from seismology						
09:05-09:45	Noels, Arlette	What stellar physics aspects are we looking for through seismic investigation?					40	
09:45-10:15	Schou, Jesper	Progress in global mode helioseismology					30	
10:15-10:40	Turck-Chieze, Sylvaine	Energetic balance of the Sun and stars					25	
	break							
11:10-11:40	Fontaine, Gilles	An overview of white dwarf stars					30	
		b) seismic determination of stellar parameters						
11:40-12:00	Gizon, Laurent	Asteroseismology constraints on rotation of Sun-like star					20	
12:00-12:20	Vauclair, Gerard	Constraints on the stellar parameters of white dwarf stars from asteroseismology					20	
12:20-12:40	Van Grootel, Valerie	The mass distribution of subdwarf B stars derived by asteroseismology and other means: Implications for stellar evolution					20	
	Ozel, Nesibe	Asteroseismic Twins						
	lunch							
14:10-14:30	Silva Aguirre, Victor	Convective cores and stellar ages as revealed by Kepler: what do we know?						
		II. New observational findings and other enigmatic phenomena						
		a) general overview						
14:30-15:00	Baglin, Annie	Highlights of recent CoRoT results and their impacts on stellar astrophysics					30	
15:00-15:20	Garcia, Rafael	Observing dynamical effects on solar-like stars with CoRoT and Kepler					20	
		b) compact stars						
15:20-15:50	Charpinet, Stéphane	G-mode oscillations in hot B subdwarf stars					30	
15:50-16:10	Lynas-Gray, Anthony	Pulsation amplitude variations in hot subdwarf stars					20	
	break							
16:40-17:00	Bischoff-Kim, Agnès	Decoding EC14012's rich pulsation spectrum					20	
17:00-17:20	Kleinman, Scot	The new white dwarf catalog and the implications therein for pulsating white dwarf research					20	
17:20-17:40	Nitta, Atsuko	Comparing two mode identification techniques in a DB white dwarf					20	
17:40-18:00	Provencal, Judith	Decoding convection with white dwarf lightcurves					20	
	Nov. 27	c) compact stars and disko-seismology						
09:00-09:30	Osaki, Yoji	Oscillations of accretion disks in cataclysmic variable stars					30	
	Vauclair, Gerard	Stellar consequences of the accretion of stellar debris matter onto white dwarfs					poster	
		d) main-sequence stars						
09:30-09:50	Mkrtichian, David	Progress in the detection of p-mode spectra of roAp stars: alpha Circini and gamma Equulei					20	
09:50-10:10	Paparó, Margit	Frequency regularities in delta Scuti stars					20	

10:10-10:30	Lampens, Patricia Molenda-Zakowicz, Joanna Mathur, Savita	The analysis of the delta Scuti Kepler star HD 188774 Directions for the future of the ground-based follow-up for the Kepler space mission Asteroseismic study of the CoRoT target HD169392	poster 20 poster
11:00-11:20	Stello, Dennis	Oscillation and surface rotation of more than 400 red giants observed by Kepler	poster 20
11:20-11:40	Gaulme, Patrick	Red giants in eclipsing binary systems: analysis of 53 light curves from Kepler data	20
break			
e) red giants			
11:40-12:00	Pollard, Karen Kambe, Eiji	Red giants in the field and open clusters observed by Kepler Line-profile variations of the primary of epsilon Aurigae eclipsing binary system	20 poster
f) spectroscopic observations			
12:00-12:20	Nagashima, Kaori	Spectroscopic mode identification in gamma Doradus stars Understanding helioseismic observables	20
group photo			
lunch			
III. New techniques for helio- and asteroseismology			
14:00-14:20	Shibahashi, Hiromoto	FM stars: a Fourier view of pulsating binary stars	20
14:20-14:40	Kurtz, Don	Super-Nyquist asteroseismology	20
	Benkő, József	Connections between quasi-periodicity and modulation in pulsating stars	poster
N. Impact of the revised solar abundances on astrophysics			
14:40-15:10	Grevesse, Nicolas	..Old" solar abundances? Time to stop using them!	30
15:10-15:40	Guzik, Joyce	The solar abundance and stellar astrophysics	30
15:40-16:00	Baturin, Vladimir	Solar heavy element abundance and the equation of state	20
break			
V. Chemical stratification in the Sun and stars			
16:30-17:00	Vauclair, Sylvie	Atomic diffusion, mixing and element abundances	30
17:00-17:20	Alecian, Georges	Clouds of chemical elements in high atmospheric layers of ApBp stars	20
VI. Constraints from helio- and asteroseismology			
17:20-17:40	Vorontsov, Sergei	Seismic diagnostics of the equation of state and chemical composition in the solar convective envelope	20
17:40-18:00	Ayukov, Sergey	New approach to the solar evolutionary model with helioseismic constraints	20
18:00-18:20	Maeda, Kazuhiko Baturin, Vladimir	Constraint on the axion-photon coupling constant using helioseismic solar models Current version of SAHA-S equation of state: improvement and perspective	20 poster
Nov. 28	VII. Oscillations and excitation mechanisms		
a) physical causes and excitation mechanisms of oscillations in various types of stars			
09:00-09:20	Saijo, Hideyuki	Strange mode instability for the pulsation of blue supergiants	20
09:20-09:40	Sono, Takafumi	Dipole low-order g-mode instability of metal-poor low-mass main-sequence stars due to the epsilon-mechanism	20
09:40-10:00	Córsico, Alejandro	The pulsating low-mass He-core white dwarfs	20

		b) observational constraints on excitation and damping mechanisms	
10:00-10:20	Benomar, Othman	Constraining radiative damping, mode inertia and non-adiabatic effects in evolved solar-like stars	20
10:20-10:40	Baudin, Frédéric	Damping rates of oscillations in red giants and main-sequence stars (observed with CoRoT and Kepler)	20
break			
11:10-11:40	Belkacem, Kevin	On the relation between the frequency of the maximum amplitude and the cut-off frequency	30
	Grosjean, Mathieu	Evolution of the power spectrum of mixed-modes (especially the lifetimes) during the ascension of the star on the RGB	poster
	Kosovichev, Alexander	Helioseismic constraints and paradigm shift in solar dynamo	
11:40-12:10	Couvidat, Sébastien	Oscillation power in sunspots and quiet Sun from Hankel analysis on SDO/HMI and SDO/AIA data	
lunch			
14:00-14:30	Chou, Dean-Yi	The wave functions of solar acoustic waves scattered by sunspots	30
	Gizon, Laurent	Upper limits on convective velocities from local helioseismology	30
	Kosovichev, Alexander	Excitation of solar and stellar oscillations by flares	poster
b) magnetic fields and stellar activity across the HR diagram			
14:30-15:00	Mathys, Gautier	Rotation, magnetism, binarity, and chemical peculiarities in A-type stars	30
15:00-15:30	Balona, Luis	Activity in A-type stars	30
15:30-15:50	Mathur, Savita	Constraining magnetic fields in stars exhibiting solar-like oscillations with seismology	20
lake cruise			
Nov. 29		IX. Hydrodynamics	
		a) evolution of the solar/stellar internal rotation, angular momentum transfer	
09:00-09:30	Takehiro, Shin'ichi	Differential rotation and angular momentum transport caused by thermal convection in rotating spherical shell	30
09:30-10:00	Mathis, Stéphane	Transport by internal waves in stellar interiors and consequences for solar-type and red giant stars evolution	30
10:00-10:20	Neiner, Coralie	Be star outbursts: transport of angular momentum by waves	20
10:20-10:40	Lee, Umin	Angular momentum transfer by non-adiabatic oscillations in weakly differentially rotating stars	20
10:40-11:00	Ouazzani, Rhiha-Maria	Toward a proper seismic diagnostic for rotation of red giants	20
	Ishimatsu, Hiroyuki	Traditional approximation for low-frequency modes and a working hypothesis about episodic mass loss in Be stars	poster
break			
b) magnetohydrodynamics: diffusion, mixing, convection, turbulence, magnetic structures			
11:30-11:50	Kitiashvili, Irina	Turbulent hydrodynamics and oscillations of moderate-mass stars	20
11:50-12:10	Prat, Vincent	Direct Numerical Simulation of shear mixing in stellar radiative zones	20
12:10-12:30	Jeffery, C. Simon	Shocking: coupling hydrodynamic and radiative transfer models to interpret the dynamic spectrum of the pulsating helium	20
lunch			
14:00-14:30	Gough, Douglas	Shocking remarks on stellar pulsation	30
	Kitiashvili, Irina	Self-organization of solar turbulent convection in magnetic field	poster
X. Development of theory of stellar oscillations			

a) oscillations of rotating stars		
14:30-14:50	Lignières, François	Semi-analytical solutions of regular p-modes in rapidly rotating stars
14:50-15:10	Böhm, Torsten	Validating observationally the evolved theory of oscillations in rapidly rotating stars
15:10-15:30	Ballot, Jérôme	Gravity modes in rapidly rotating stars
15:30-15:50	Takata, Masao	The origin of rosette modes of oscillations in rotating stars
break		
16:20-16:40	Reese, Daniel Takata, Masao	Mode visibilities and frequency patterns in rapidly rotating stars Should radial modes always be regarded as p modes?
b) nonlinear dynamics		
16:40-17:00	Tanaka, Yasuo	Chaotic motions of pulsating stars with convective zones
17:00-17:20	Takahashi, Saaya	Synchronization model for pulsating variables
17:20-17:40	Sekii, Takashi	Avoided crossing and synchronization
banquet		
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