Turck-Chèze, Sylvaine Energetic balance of the Sun and stars Energetic balance of the Sun and stars An overview of white dwarf stars J) seismic determination of stellar parameters An overview of white dwarf stars J) seismic determination of stellar parameters An overview of white dwarf stars J) seismic determination of stellar parameters An overview of white dwarf stars Constraints on the stellar parameters of white dwarf stars from asteroseismology The mass distribution of subdwarf B stars derived by asteroseismology The mass distribution of subdwarf B stars derived by asteroseismology and other means: Implications for stellar evolutio 20 Ovarionacity of the stars Baglin, Annie Deserviting dynamical effects on sola-like stars with CoRoT and Kepler D) compact stars G-mode oscillations in the Bubdwarf stars Condard, Andrew Conparing dynamical effects on sola-like stars with CoRoT and Kepler D) compact stars G-mode oscillations of accretion disks in cataclysmic variable stars Compacing two mode identification excludings and their impacts on stellar estrophysics Baschoff-Kim, Agnès G-mode oscillations of accretion disks in cataclysmic variable stars Comparing two mode identification excludings and their impacts on stellar estrophysics Comparing two mode identification excludings and their impacts on stellar estrophysics Comparing two mode identification excludings and their impacts on stellar estrophysics Comparing two mode identification excludings and their impacts on stellar estrophysics Comparing two mode identification excludings and their impacts on stellar estrophysics Comparing two mode identification excludings and their impacts on the devent feature of the accretion of stellar debris matter onto white dwarf research Comparing two mode identification excludings and their impacts a

20	Damping rates of oscillations in red giants and main-sequence stars (observed with CoRoT and Kepler)	Baudin, Frédéric	10:20-10:40
20	Constraining radiative damping, mode inertia and non-adiabatic effects in evolved solar-like stars	Benomar, Othman	10:00-10:20
	constraints on excitation and damping mechanisms	b) observational cor	
20	The pulsating low-mass He-core white dwarfs	Córsico, Alejandro	09:40-10:00
20	Dipole low-order g-mode instability of metal-poor low-mass main-sequence stars due to the epsilon-mechanism	Sonoi, Takafumi	09:20-09:40
20	-		09:00-09:20
	and excitation mechanisms of oscillations in various types of stars	a) physical causes a	Nov. 28 (M)
Colc	Call offer volume of Oral in Constant of State, in provenient and perspective	, א ומכוויו וויי	
poeter	Current version of SAHA-S equation of state: improvement and perspective	Baturin Vladimir	
20	Constraint on the axion-photon coupling constant using helioseismic solar models	Maeda, Kazuhiro	18:00-18:20
20	New approach to the solar evolutionary model with helioseismic constraints	Ayukov, Sergey	17:40-18:00
20	Seismic diagnostics of the equation of state and chemical composition in the solar convective envelope	Vorontsov, Sergei	17:20-17:40
	helio- and asteroseismology	VI. Constraints from	
20	Clouds of chemical elements in high atmospheric layers of ApBp stars	Alecian, Georges	17:00-17:20
30	Atomic diffusion, mixing and element abundances	Vauclair, Sylvie	16:30-17:00
	V. Chemical stratification in the Sun and stars	V. Chemical stratific	
			break
20	Solar heavy element abundance and the equation of state	Baturin, Vladimir	15:40-16:00
30	The solar abundance and stellar astrophysics	Guzik, Joyce	15:10-15:40
30	``Old" solar abundances? Time to stop using them!	Grevesse, Nicolas	14:40-15:10
	revised solar abundances on astrophysics	IV. Impact of the rev	
poster	Connections between quasi-periodicity and modulation in pulsating stars	Benkő, József	
20	Super-Nyquist asteroseismology	Kurtz, Don	14:20-14:40
20	FM stars: a Fourier view of pulsating binary stars	Shibahashi, Hiromoto	14:00-14:20
	for helio- and asteroseismology	III. New techniques 1	Nov. 27 (A)
			lunch
			group photo
20	Understanding helioseismic observables	Nagashima, Kaori	11:50-12:10
	atmospheric structure	f) diagnostics of 3-D	
20	Line-profile variations of the primary of epsilon Aurigae eclipsing binary system	Kambe, Eiji	11:30-11:50
20	Spectroscopic mode identification in gamma Doradus stars	Pollard, Karen	11:10-11:30
	observations	copic	
			break
20	Red giants in eclipsing binary systems: analysis of 53 light curves from Kepler data	Gaulme, Patrick	10:20-10:40
20	Red giants in the field and open clusters observed by Kepler	Stello, Dennis	10:00-10:20
		d) red giants	
poster	Oscillation and surface rotation of more than 400 red giants observed by Kepler	Mathur, Savita	
poster	Asteroseismic study of the CoRoT target HD169392	Mathur, Savita	

14:30-14:50				14:00-14:30	Nov. 29 (A)	lunch	12:10-12:30	11:50-12:10	11:30-11:50		break		10:40-11:00	10:20-10:40		10:00-10:20	09:30-10:00	09:00-09:30	Nov. 29 (M)		sunset cruise	15:30-15:50	15:00-15:30	14:30-15:00				14:00-14:30	Nov. 28 (A)	lunch	12:10-12:30	11:40-12:10				11:10-11:40	break
) Lignières, Francois	 a) oscillations of rotating stars 	X. Development of the	Kitiashvili, Irina) Gough, Douglas			Jeffery, C. Simon) Prat, Vincent	Kitiashvili, Irina	b) magnetohydrodyn		lshimatsu, Hiroyuki	Ouazzani, Rhita-Maria) Lee, Umin	_	_) Mathis, Stéphane	Takehiro, Shin'ichi	a) evolution of the	IX. Hydrodynamics	Ф) Mathur, Savita) Balona, Luis) Mathys, Gautier	b) magnetic fields and	Kosovichev, Alexander	Gizon, Laurent) Chou, Dean-Yi	<u>) </u>		Couvidat, Sebastien) Kosovichev, Alexander	a) solar dynamo and	VIII. Solar and stellar	Grosjean, Mathieu	Belkacem, Kevin	
Semi-analytical solutions of regular p-modes in rapidly rotating stars	ating stars	X. Development of theory of stellar oscillations	Self-organization of solar turbulent convection in magnetic field	Shocking remarks on stellar pulsation			Shocking: coupling hydrodynamic and radiative transfer models to interpret the dynamic spectrum of the pulsating heliu	Direct Numerical Simulation of shear mixing in stellar radiative zones	Turbulent hydrodynamics and oscillations of moderate-mass stars	b) magnetohydrodynamics: diffusion, mixing, convection, turbulence, magnetic structures		Traditional approximation for low-frequency modes and a working hypothesis about episodic mass loss in Be stars	Toward a proper seismic diagnostic for rotation of red giants	Angular momentum transfer by non-adiabatic oscillations in weakly differentially rotating stars	בי טעו פעצעוטע. ומושפטרנטו מושעומו ווטווטוועווו אל אמיכט			Differential rotation and angular momentum transport caused by thermal convection in rotating spherical shell	solar/stellar internal rotation, angular momentum transfer			Constraining magnetic fields in stars exhibiting solar-like oscillations with seismology	Activity in A-type stars	Rotation, magnetism, binarity, and chemical peculiarities in A-type stars	stellar activity across the HR diagram	Excitation of solar and stellar oscillations by flares	Upper limits on convective velocities from local helioseismology	The wave functions of solar acoustic waves scattered by sunspots			Oscillation power in sunspots and quiet Sun from Hankel analysis on SDO/HMI and SDO/AIA data	Helioseismic constraints and paradigm shift in solar dynamo	a) solar dynamo and activity viewed from helioseismology	activity	Evolution of the power spectrum of mixed-modes (especially the lifetimes) during the ascension of the star on the RGB	On the relation between the frequency of the maximum amplitude and the cut-off frequency	
20			poster	30			20	20	20			poster	20	20	1	20	30	30				20	30	30		poster	poster	30			20	30			poster	30	

\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	banquet	17:20-17:40 Sekii, Takashi	17:00-17:20 Takahashi, Saaya	16:40-17:00 Tanaka, Yasuo			16:20-16:40 Reese, Daniel	break	15:30-15:50 Takata, Masao	15:10-15:30 Ballot, Jérôme	14:50-15:10 Böhm, Torsten
		sekii, Takashi	akahashi, Saaya	anaka, Yasuo	b) nonlinear dynamics	Takata, Masao	Reese, Daniel		akata, Masao	3allot, Jérôme	3öhm, Torsten
		Avoided crossing and synchronization	Synchronization model for pulsating variables	Chaotic motions of pulsating stars with convective zones	is a second of the second of t	Should radial modes always be regarded as p modes?	Mode visibilities and frequency patterns in rapidly rotating stars		The origin of rosette modes of oscillations in rotating stars	Gravity modes in rapidly rotating stars	Validating observationally the evolved theory of oscillations in rapidly rotating stars
		20	20	20		poster	20		20	20	20