7:30-9:00	Breakfast		
Session 2: Pr	sion 2: Proteasomes- from structure to function		
Chair: Yosef Shaul			
9:00-9:20	Michele Mishto	Proteasome-catalysed peptide splicing	
9:20-9:40	Michal Sharon	Regulation of the 20S proteasome by a novel family of inhibitory proteins	
9:40-10:00	Eyal Gur	Coordination of substrate tethering and engagement is required for protein degradation by the bacterial proteasome	
10:00-10:20	Bernat Crosas	Does Sumoylation regulate proteasome function?	
10:20-10:40	Indrajit Sahu (Selected)	How does Tetra-Ubiquitin determine 26S Proteasome processivity?	
10:40-11:10	Coffee Break		
Session 3: Zomes and protein clearance			
Chair: Dieter Wolf			
11:10-11:30	Richard D. Vierstra	Autophagic degradation of proteasomes is regulated by multiple ubiquitylation and aggregation events and involves a novel family of UIM-containing autophagy receptors	
11:30-11:50	Shay Ben-Aroya	Spatial organization of proteasome aggregations regulates proteasome subunits homeostasis	
11:50-12:10	Ari Sadanandom	SUMO modification and plant stress signaling	
12:10-12:30	Avi Ashkenazi	Regulation of autophagy by the deubiquitinase ataxin-3: relevance to polyglutamine diseases	
12:30-12:50	Tommer Ravid	Interplay Between Misfolded Protein Aggregation and Proteasomal Degradation	
13:00-15:00	Lunch/Break		
Session 4: Zomes in Development			
Chair: Giovanna Serino			
15:00-15:20	Xing Wang Deng	Regulators of COP1 E3 ligase and their roles in modulating light control of plant development	
15:20-15:40	Gerhard Braus	COP9 signalosome, CandA and the lid of the proteasome in multicellular fungal development	
15:40-16:00	Vicente Rubio	DET1 complexes control photomorphogenesis by acting at the interface between light signaling and epigenome dynamics in plants	
16:00-16:20	Ning Wei	Signal induced degradation of PIF3 and RGL2 transcription factors via SCF, and the role of the CSN	
16:20-16:40	Dawadschargal Dubiel (selected)	CRL3, RAB18 and CAV1: essential factors for the mesenchymal stem cell differentiation to adipocytes	
16:40-17:00	Coffee Break		
Session 5: From protein synthesis to protein stability			
Chair: Shigeo Murata			
17:00-17:20	Dieter Wolf	Role of eIF3 in protein synthesis and quality control	
17:20-17:40	Leos Valasek	Co-translational assembly of initiation complexes viewed by newly developed IP- TCP-seq	
17:40-18:00	Michal Shapira	Non-conserved assembly processes drive and control the translation machinery in Leishmania - the eIF3 perspective	
18:00-18:20	Tom Tsuge	Is CSN involved in alternative polyadenylation regulation? – CSN-binding protein CFI 25 is essential for 3'UTR polyadenylation site determination and its diversity	
18:20-18:40	Anat Ben-Zvi	Building and Maintaining muscle proteostasis	
18:40-20:00	Dinner		
Special Session: Frontiers of Zomes research "Where to from here?			
Chair: Michael Glickman			
20:00-20:50	Speed Posters		
	Kristyna Poncova	RPS3 and translation	
	Guiyou Tian	HSPA1 increase co-translational protein degradation by the 26S proteasome by preventing the aggregation of ubiquitylated nascent peptide	
	Yuan Tian	The role of COP9 signalosome subunit 5 in the microglial inflammatory response	
	Bayan Mashahreh	Bicistronic reporter system as a tool to measure protein dynamics in yeast	
	Maya Olshina	Regulation of the 20S proteasome by a novel family of inhibitory proteins	
	Amit Kumar Singh	Heat stress partially rescues the phenotypes of csn5a-1 in Arabidopsis	
	Anna Maria Köhler	CullinA E3 ligase activity requires the trimeric CandA complex in A. nidulans	
	Fruzsina Bakti	Assembly of the fungal A. nidulans COP9 signalosome	
	Jing Wang	Knockout of CSN7B in AD293 cells retards double-strand break signaling induced by mitomycin C	
	Barbara Zieba	Cellular mechanisms of proteotoxic stress – relevance to pathology of PRAAS	
	Ewelina Guca	Interactions of the Kozak-sequence in the context of the mammalian late-stage initiation complex	
	Shoshiro Hirayama	Cell cycle -dependent and -independent regulation of subcellular localization of mammalian proteasomes	
21:00-The last of the revelers	Poster session in the lobby.		