

Abenza, Juan F.		
Mechanical control of the fibroblast circadian clock via YAP/TAZ		32
Aschl, Franz		
Analysing the entrainment dynamics of models of the central circadian clock		33
Avello, Paula		
Mathematical modelling to untangle the network structure of the Arabidopsis circadian clock		34
Bitsch, Marion		
Time ecology		35
Bujtar, Zsofia		
Computational modeling of the Hes1 oscillator for the self-renewal of muscle stem cells		36
Cebrián Lacasa, Daniel		
Cytoplasmic waves of Cdk1 activity can drive different spatio-temporal cortical dynamics in Rho-GTP.		37
Chopra, Kunal		
Live imaging of cancer cell plasticity and Hes1 oscillations: Is there evidence for correlation?		38
Combres, Lea		
Exploring Ecdysone hormone fluctuations: microfluidic perspectives on development in drosophila		39
Dayot, Stéphane		
Mechanism of associative memory in cancer cells and its potential influence on cell-stress anticipation		40
Dayot, Stéphane	Presenter: Montagnac, Guillaume	
Associative adaptation in mammalian cells		41
Dayot, Stéphane	Presenter: Montagnac, Guillaume	
Cancer cells anticipate periodic stress through oscillating associative adaptation		42

Denis, Christian	
Biological oscillators with frequency adaptation: entrainment and hysteresis	43
el Azhar, Yasmine	
Notch signalling dynamics in neighbouring tissues of the mouse embryo tail	44
Gesualdo, Alessia	
PCA-based approach for unbiased visualization and identification of circadian features in multi-omics datasets	45
Gioè, Simona	
Effects of entrainment on the oscillatory dynamics and somite patterning of mouse developing tails	46
Gonze, Didier	
Modeling the response of the circadian clock to magnesium deficiency in plants	47
Grabe, Saskia	
Quantification of circadian rhythms in mammalian lung tissue snapshot data	48
Hawley, Joshua	
Coupled oscillators mediate dynamic organisation of neurogenesis in the developing neural tube	49
Jadhav, Dinesh	
Clock-driven RNA-interactome: implications and physiological significance of a post-transcriptional oscillator	50
Karatepe, Rukiye	
Temporal dynamics of presynaptic brp and postsynaptic (GluRIID) proteins in Drosophila larval synapses: Implications for synaptic plasticity	51
Kizilirmak, Cise	Presenter: Zambrano, Samuel
Cell-intrinsic and context-specific determinants of the heterogeneous NF-κB oscillatory dynamics	52

Kudo, Shuichi	
Locally or globally synchronized genomic spots associate with seasonal activity in trees	53
Mishra, Nikhil	
Cell cycle synchronization in the zebrafish early embryo	54
Morales Moya, Lucas	
Modelling the dynamics of a developmental oscillator in C elegans	55
Nakamizo, Wataru	
Seasonal Dynamics and its Climatic Drivers of Butterfly Community on Subtropical Island in Japan	56
Abstract cancelled	57
Nariya, Maulik	
Unraveling the oscillatory dynamics of mRNA metabolism and chromatin accessibility during the cell cycle through integration of single-cell multiomic data	58
Naven, Mark	
Live imaging the wound inflammatory response and the consequences of disrupted circadian clocks	59
Nielsen, Malthe S N	
Coupled oscillator cooperativity as a control mechanism in chronobiology	60
Park, Jung Hun	
From resonance to chaos: modulating patterns through an optogenetic oscillator	61
Perez Franco, Pablo	
Insights into zebrafish somitogenesis: Her1 turnover and oscillations explored	62

Pietsch, Julian		
Regular fluctuations in central carbon metabolism accompany steady-state growth in Escherichia coli		63
Proteasa, Gheorghe		
Pyruvate dehydrogenase – potential major factor in circadian rhythms		64
Qin, Yue	Presenter: Pei, Duanqing	
Sin3a mediates CDX2-dependent human somitogenesis in vitro		65
Rombouts, Jan	Presenter: Gelens, Lendert	
How does temperature control the cell division rate in early ectothermic embryos?		66
Rowntree, Andrew		
The role of an incoherent feed forward motif in decoding oscillatory protein expression dynamics in the developing pancreas		67
Salati, Andrea		
Spatial dynamics and phase shifts in circadian gene expression across cell types in mammalian systems		68
Schreiber, Igor		
Modelling of metabolic oscillations in cyanobacteria		69
Sellier-Prono, Marie		
Models of coupled oscillators to study the parcellation of the brain pial arterial network		70
Singh, Shashank		
Unravelling the dynamics of plant circadian rhythms: integrating light intensity and temperature effects for seasonal adaptation in arabidopsis		71
Smart, Matthew	Presenter: Nunley, Hayden	
A model of replicating coupled oscillators relates naturally occurring cell networks		72

Stengl, Monika	
Contribution of membrane-associated oscillators to biological timing at different timescales	73
Tafnakaji, Sarkis	
What genotype-phenotype nonlinearity reveals about cellular coupling and synchronization during mammalian somitogenesis	74
Tonin, Elena	
Collective organization of circadian rhythms in murine intestinal organoids	75
Trummel, Tabea	
Modeling the cockroach circadian clock using synchronizing switching oscillators	76
Valim, Henrique	
Diurnal and circadian transcriptome dynamics of a lichen-forming alga	77
Weir, Kurt	
Mapping the regulatory landscape of the segmentation clock	78
Wolf Kristensen, Lukas	
Optimizing signal transmission with oscillating source in minimal model	79
Woods, Florence	
How are oscillatory protein dynamics decoded during human neurogenesis?	80
Zajac, Olivier	
CAFs contractility stimulates resistance to therapy	81
Zhu, Ruimin	
Mechanistic and functional characterization of the FER-RIPK-RBOHC module and the potential pH modulation of root hair peptide signaling	82