## **Cell Physics 2014 - Poster:**

P 1	Ackermann	Björn	ssDNA hybridisation in competition
P 2	Alansary	Dalia	Inhibition of SOCE by ROS is mediated by direct oxidation and altered kinetics of Orai1 protein diffusion
Р3	Astania	Ksenia	Intercellular communication between endothelial cells via tunneling nanotubes
P 4	Alert	Ricard	Physics of membrane-cortex adhesion and bleb nucleation
P 5	Aouane	Othmane	Boundary Integral Formulation for Stokes Flow: Application to the flow of red blood cells
P 6	Bandmann	Vera	Membrane Processes in Biomineralization
P 7	Barghash	Ahmad	Intragenic Epigenetic Modifications Modulate Exon Usage in Human Across Developmental Stages
P 8	Baumgart	Johannes	The Xenopus spindle as an active liquid crystal
P 9	Becker	Björn	KDEL receptor dynamics, internalization and retrograde transport in mammalian and yeast cells
P 10	Belkacemi	Thabet	TRPC channels mediate Ca2+ influx and migration of astrocytes
P 11	Bleymehl	Katherin	Chemosensory responses of Grueneberg Ganglion Neurons depend on CNGA3
P 12	Bogeski	Ivan	The role of Orai channels and their interplay with NADPH oxidase 2 in bacterial peptide-induced innate immune responses
P 13	Bonny	Mike	Formation of long lived local protein kinase C clusters after short Calcium puffs
P 14	Clavería	Viviana	Clustering of red blood cells in microcapillaries under flow conditions
P 15	Colanesi	Sarah	Managing oral biofilm formation with plant extracts
P 16	Dasgupta	Sabyasachi	A mechanistic understanding towards cellular uptake
P 17	de Jonge	Niels	Scanning transmission electron microscopy of whole eukaryotic cells in liquid
P 18	Dembla	Ekta	Biogenesis of Large Dense Core Vesicles in the Adrenal Chromaffin cells of Newborn Mice
P 19	Dhara	Madhurima	v-SNARE-based protein-lipid interactions in exocytosis
P 20	Dreher	Alexander	Spiral actin-polymerization waves can generate amoeboidal cell crawling
P 21	Eckrich	Tobias	Spontaneous Ca2+ signals in the mouse inner ear during development

P 22 Fleury Jean-Baptiste Interaction of Bilayers in Microfluidics: Shedding Light on t Fast Formation of Single Hemifused State	he
P 23 Fleury Jean-Baptiste How to Study a Single SNARE Mediated Membrane Fusion Event?	
P 24 Flormann Daniel Aggregation of red blood cells	
P 25 Gadelha Hermes The flagellar counterbend phenomenon	
P 26 Gamayun Igor Mechanism of Ca2+ leak from endoplasmic reticulum	
P 27 Gartmann Julia Regulation of the cation channel protein Yvc1 by SUMOyla	tion
P 28 Giehr Pascal Decoding of processes influencing the (in)stable copying of DNA methylation patterns in mammalian cells	
P 29 Hafner Anne Intermittent Motion of Motor Proteins in Biological Environments	
P 30 Hähl Hendrik Protein films at tailored interfaces: Towards controlling adsorption and arrangement	
P 31 Hamed Mohamed networks identifies major determinants associated with brinvasive carcinoma	
P 32 Hoth Markus The calcium dependence of target cell killing by primary huinmune cells	ıman
P 33 Hudalla Philipp Numerical Analysis of Hydrophobin Adsorption at Interface	es .
P 34 Inamdar Mechanical modeling of collective sheet migration	
P 35 Johann Denis Dynamics of diffusing particles interacting with directional moving particles on a polar filament	У
P 36 Jung Philipp Staphylococcus aureus: cell wall elasticity and turgor press	ure
P 37 Kaiser Elisabeth Conditional and selective activation of the Gq pathway in the heart and its impact on cardiac function in vivo	he
P 38 Karsch Susanne Mechanics of the Nucleus Dictated by the Cytoskeleton	
P 39 Klein Sarah Environmental control of stochastic cargo transport by tea of molecular motors.	ms
P 40 Knörck Arne Ca2+ dependence of CD8+ T cell proliferation and subset development	
P 41 Konrad Maik Calcium and ROS: from Detection to function	
P 42 Kummerow Carsten A technique to distinguish two modes of immune cell killin single cell level	g on
P 43 Kummerow Carsten Quantitative analysis of calcium dependent migration in hukiller cells	ıman
P 44 Kyriakopoulos Charalampos Markov models for the (in)stable copying of DNA-methylat patterns in mammalian cells	ion

P 46	Lee	Po-Hsien	Brownian dynamics simulations of the molecular encounter at the E. coli pap promoter
P 47	Löhfelm	Aline	Visualising Immediate Effects of Neurosteroids DHEA and 7?- OH-DHEA on Neurons by Calcium Imaging
P 48	Lück	Alexander	Exact and numerical results for a simple microtubule length regulation model
P 49	Miederer	Anna-Maria	A novel STIM2 splice variant functions as a break for STIM mediated activation of Orai calcium channels
P 50	Mohammadi	Mina	DNA hybridization and kinetics of hairpin-loop molecules
P 51	Nazarieh	Maryam	Identification of Gene Regulatory Networks Governing Cellular Identity
P 52	Neef	Marc	Roll instabilities of an active polar fluid in the planar Taylor- Couette geometry
P 53	Nirody	Jasmin	ATP concentration regulates cellular processes in time and space
P 54	Nitze	Katja	Properties of novel voltage sensitive dyes in adult ventricular myocytes
P 55	Oriola	David	Subharmonic oscillations of collective molecular motors
P 56	Paknikar	Aishwarya	Dynamics of human blood platelets on elastic and patterned substrates
P 57	Peckys	Diana	Detecting protein complex subunits in whole eukaryotic cells in aqueous environment
P 58	Peglow	Martin	Interplay of channels, pumps and organelle location in calcium microdomain formation
P 59	Peinelt	Christine	The role of Orai3 in SOCE of prostate cancer cells
P 60	Peisker	Henrik	The extracellular adherence protein of Staphylococcus aureus - new functions of a multifunctional adhesin
P 61	Pick	Tillman	Pharmacological regulation of the Ca2+ homeostasis in the endoplasmic reticulum
P 62	Rüdiger	Sten	Fast and slow excitability in models of intracellular calcium release
P 63	Sabass	Benedikt	Cooperative motion of bacteria on soft surfaces
P 64	Sain	Anirban	Shape transformation during endospore formation in bacteria.
P 65	Sander	Mathias	Living cell rheology: Fourier modes and spontaneous dynamic symmetry breaking
P 66	Schenkelberger	Marc	Competition for binding leads to ultrahigh oligonucleotide molecular recognition specificity
P 67	Scherer	Sabrina	Spontaneous autocatalysis in primordial broth
P 68	Schorr	Stefan	The passive Ca2+-efflux from the endoplasmic reticulum through the Sec61 complex: Regulation and physiological consequences
P 69	Schröder	Laura	Less-invasive transverse aortic banding in mice for hypertrophy studies

ure
of
nd

P 94	Zhou	Xiao	Impact of bystander cells on cytotoxic efficiency of killer cells
P 95	Zimmer	Philipp	Evolution of increasingly complex linear molecules
P 96	Ziska	Anke	Novel strategies to characterize Sec61-associated proteins regulating the transport of precursor proteins into the mammalian ER