Telluride Workshop on Proton Transfer in Biology, July 16-20th 2024

Telluride Intermediate School

725 W Colorado Avenue

Organizers: Joachim Heberle, Brian Dyer, and Jessica Swanson Local TSRC Host: Mark Kozak (970-708-4426)

July 15 th Monday		
5:00-6:30 (pm)	All-Telluride Science Meet and Greet Location: <u>Alibi</u> (157 S. Fir Street, Telluride) * there will be drinks and badges – hope to see you there!	
July 16 th Tuesday	Discussion Leaders: Jessica & Brian	
7:30-8:00 (am)	Registration & "Grab & Go" Breakfast in coffee break area	
8:00-8:10	Introduction Mark Kozak, TSRC Director + Organizers	
8:10-8:50	Brian Dyer Emory University Proton coupled electron transfer in hydrogenases	
8:50-9:30	Katherine White Spatiotemporal pH dynamics in bi	University of Notre Dame iology: New tools and molecular insights
9:30-10:10	Katie Henzler-Wildman University of Wisconsin - Madison Proton coupling versus proton leak in the Small Multidrug Resistance transporters	
10:10-10:40	Coffee Break	
10:40-11:20	Rob Burnap Coupling CO ₂ hydration with cyclic NDH-1 complexes in cyanobacteri	Oklahoma State c photosynthetic electron flow via specialized ia
11:20-12:00	Jessica Swanson Unraveling the Role of Kinetic Sele	University of Utah ection in Channels and Transporters
12:00-12:40	Robert B Gennis Structure and Mechanism of the E	University of Illinois Energy-coupled Transhydrogenase from E. coli
2:30-4:30 (pm)	Hike to the oxidase waterfall in honor of Mårten Wikström	
6:30-7:30 (pm)	Town Talk (Telluride Conference Center, 580 Mountain Village Blvd, Mountain Village, CO 81435) Cash bar starts at 6:00pm Title: Methane: Supercharging Nature's Solution to Reverse Climate Change	

Moderator: Adam Chambers (USDA Climate Scientist)

Speaker: Jessica Swanson

July 17 th Wednesday	Discussion Leader: Huong Kratochvil		
7:30-8:00 (am)	Breakfast (Telluride Intermediate School)		
8:00-8:40	Ramona Schlesinger Charge transfer in the heterologo kHV1 from Karlodinium veneficus	Freie Universität, Berlin ously expressed voltage-gated proton channel m	
8:40-9:20		x Planck Institute for Multidisciplinary Sciences and constant pH simulations with FMM	
9:20-10:00	Sylvie Roke EPFL Imaging / spectroscopy experiments on protons in water at membrane interfaces		
10:00-10:30	Coffee Break		
10:30-11:10		Stockholm University ransfer mechanisms in complex bioenergetic	
11:10-11:50	Marilyn Gunner Following the protons in complex	City College of New York I using MCCE microstate analysis	
5:30-7:30 (pm)	All Telluride Science Picnic Free BBQ, Beer, Wine, and Non-Alcoholic Beverages. Friends and Family are invited free of charge. Location: Tent behind the Intermediate School		
July 18 th Thursday	Discussion Leader: Ville Kaila		
7:30-8:00 (am)	Breakfast (Telluride Intermediate School)		
8:00-8:40	Noam Agmon Cation and proton diffusion at th	The Hebrew University of Jerusalem e membrane water interface	
8:40-9:20	Ana-Nicoleta Bondar Conserved hydrogen-bonding and of membrane receptors and tran	University of Bucharest d hydrophobic interaction networks in families sporters	
9:20-10:00	Kalina Hristova <i>Bias in transmembrane signal tra</i>	Johns Hopkins University ansduction by single pass receptors	
10:00-10:30	Coffee Break		

10:30-11:10	Gustav Beggren Exploring proton transfer in hydrolydrogenase diversity	Uppsala University ogen catalysis – lesson learned from [FeFe]
11:10-11:50	Huong Kratochvil Proton transport mechanism thro	University of North Carolina at Chapel Hill bugh the lens of de novo protein design
11:50-12:30	William Wimley Structural Determinants of pH-re	Tulane University School of Medicine sponsive Peptide Nanopores
July 19 th Friday	Discussion Leader: Kalina Hristova	
7:30-8:00	Breakfast (Telluride Intermediate School)	
8:00-8:40	Petra Hellwig University of Strasbourg Reactivity of oxygen reducing enzymes, insights from electrocatalysis and vibrational spectroscopies	
8:40-9:20	Boris Musset <i>Mutations in the Voltage-Gated I</i>	PMU Nuremberg Proton Channel Raise New Questions
9:20-10:00	Ruibin Liang Texas Tech University Understanding the Multifaceted Mechanism of Compound I Formation and Reactivity in Unspecific Peroxygenases through Multiscale Simulations	
10:00-10:30	Coffee Break	
10:30-11:10	Keiichi Inoue Proton Transfer in Ion-transporti	The University of Tokyo ng Microbial Rhodopsin
11:10-11:50	Joachim Heberle Proton transfer in LOV domains	Freie Universität, Berlin
11:50-12:30	General Discussion/Meeting Wrap Up (Planning for 2026)	
July 20 th Saturday	Hiking, Departure	