Brain Prize Winner Symposium - David W. Tank



Date: Venue:	November 4, 2015 Aarhus Institute of Advanced Studies, AIAS auditorium, bldg. 1632, Høegh Guldbergs Gade 6B	NeuroCampus Yaıyıns suhraA NenloCambus	
Program		K / Marcomo	
0.00 - 10.05	Welcome by Prof. Allan Flyvbjerg, Dean at Faculty of Heal	th, Aarhus University (AU)	
0.05 - 10.35		<i>Keynote lecture</i> "Neural circuit dynamics during virtual navigation and decision- making" by Prof. David W. Tank, Princeton University; Co-Director of the Princeton Neuroscience Institute	
0.35 - 10.40	<i>NeuroCampus Aarhus</i> Introduction by Director, Anders Nykjaer, Prof. at Dept. of B	<i>NeuroCampus Aarhus</i> Introduction by Director, Anders Nykjaer, Prof. at Dept. of Biomedicine, AU	
0.40 - 10.55		"Characterization of biostructures at single molecule level" Introduction and imaging opportunities by Director Jørgen Kjems, Prof. at Dept.	
0.55 - 11.00		<i>The Danish Research Institute of Translational Neuroscience - DANDRITE</i> Introduction by Director Poul Nissen, Prof. at Dept. Molecular Biology and Genetics, AU	
1.00 - 11.20		"Structure, dynamics and function of membrane transporters" Prof. Poul Nissen, DANDRITE, Dept. Molecular Biology and Genetics, AU	
11.20 - 11.50	Lunch (served in the AIAS Hall)		
1.50 - 12.10	"Foraging decisions in flies and mice" Group Leader Duda Kvitsiani, DANDRITE, AU		
2.10 - 12.30	"Motion-sensitive cells in the retina" Group Leader Keisuke Yonehara, DANDRITE, AU		
2.30 - 12.35	<i>Danish Neuroscience Centre (DNC)</i> Introduction by Prof. Jens Christian H. Sørensen, Dept. of C University Hospital	linical Medicine, AU/Aarhus	
2.35 - 12.40		Center of Functionally Integrative Neuroscience CFIN/MINDLab Introduction by Head of CFIN, Prof. Leif Østergaard, Dept. of Clinical Medicine, AU	
2.40 - 13.00		"Effect of functional activation on capillary transit time heterogeneity" Research Assistant Eugenio Gutierrez Jimenez, The Preclinical Imaging Facilities (PIFA), CFIN/MINDLab, AU/Aarhus University Hospital	
3.00 - 13.20	<i>Center for Music in the Brain</i> Introduction by Prof. Elvira Brattico, Center for Music in the Medicine, AU	Introduction by Prof. Elvira Brattico, Center for Music in the Brain, Dept. of Clinical	
3.20 - 13.40	"Symmetry in action and perception: Anatomo-functional neuroplasticity in musicians" Prof. Elvira Brattico, Center for Music in the Brain, Dept. of C		
13.40 - 14.15	Coffee and networking (in the AIAS hall)		



Please sign-up via this link if you wish a free sandwich lunch: <u>https://auws.au.dk/AUSiteVisit2015</u>