

Sandbjerg 2023 NeuroScience and NeuroTools for tomorrow PhD Symposium.

July 31- Aug. 4th	Monday	Tuesday	Wednesday	Thursday	Friday
Morning	10:00-11:45 Arrival 11:45-12:00: Welcome: Jens R. Nyengaard Kim R. Drasbek	9:00-9:50 Ning-long XU 10:00-10:50 Rune BERG 10:50-11:10 Break 11:10-12:00 Lingzhong FAN Moderator: JM	9:00-9:50 Wim VANDUFFEL 10:00-10:50 Yong GU 10:50-11:10 Break 11:10-12:00 Pieter R. ROELFSEMA Moderator: NLX	9:00-9:50 Katrin WILLIG 10:00-10:50 Julia ORTAS 10:50-11:10 Break 11:10-12:00 Hanchuan PENG Moderator: JRN	9:00-10:00 Fabrizio GABBIANI Moderator: NLX 10:00-10:15 Break 10:15-12:00 NeuroScience and NeuroTools for tomorrow. Group work presentations Moderator: JRN
Lunch 12:00-13:00					
Afternoon	13:00-13:45 Kasper THORSEN. 14:00-14:45 Morten VENØ. Moderator: JRN 14:45-15:30 Group work, coffee 15:30-16:30 Q&A, speakers of the day. Moderator: RB. 17:30-18:00 Lawn-Reception	13:00-14:30 Group work. 14:30-15:00 Break 15:00-17:00 Q&A, speakers of the day. Moderator: KRD	13:00-14:30 Group work. 14:30-15:00 Break 15:00-17:00 Q&A, speakers of the day. Moderator: JRN	13:00-14:30 Group work. 14:30-15:00 Break 15:00-17:00 Q&A, speakers of the day. Moderator: JM	13:00: Departure
Dinner 18:00-19:00					
Evening Presentation; Q&A	20:00-20:10: Group work for Friday: background and online resources. JM 20:15-21:15: "Now and the next 3-5-10 years: Development and implementation of transcriptomics tools: timelines, organization, manpower". KT, MV. Moderator: KRD.	20:00-21:00 Jan EGEBJERG: Frameworks and visions for neuroresearch Moderator: JRN.	20:00-21:00 "The next 3-5-10 years and beyond:" "Collaborative development of tools for recording and modulation in NHPs" WV "NHPs in future neurophysiological research: where to and how to get there?" YG "From NHPs to the clinic: necessary? how to do it?" PRR. [10 mins each + Q&A] Moderator: JM	20:00-21:00 "Aims and organization of large scale moonshot brain science" . HC PENG Moderator: NLX	

Preliminary program. Titles of morning presentations to be added. Titles in " " are very tentative/only placeholders.