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| **Dag 1:** Dato:  Sted:      Tilmelding: | Torsdag den 16. November  Arne Jacobsens Alle 15, in the building where UCB resides. [https://www.google.se/maps/place/UCB/@55.631734,12.578675,15z/data=!4m5!3m4!1s0x0:0xac30f819af7ee63a!8m2!3d55.631734!4d12.578675](https://www.google.se/maps/place/UCB/@55.631734,12.578675,15z/data=%214m5%213m4%211s0x0:0xac30f819af7ee63a%218m2%213d55.631734%214d12.578675" \t "_blank)  Navn til **anvsoe@rm.dk** Pris: 0 kr. for medlemmer og 100 kr. for ikke-medlemmer (1 eller 2 dage) |
| Program: | **‘Young (early career) sleep scientists’**  **10 minuters foredrag og 5 min. diskussion – tiderne som overholdes ved hjælp af ringeklokke.**  **Methodology in sleep research & Brain Disease and sleep**  **08.30-08.55 Kaffe og registrering**  **8.55-09.00 Velkomst Poul/Marielle**  09:00-09:15 Marcus Waser, postdoc. Polysomnographic and electrophysiological findings and impaired cognitive function  09:15-09:30 Jens Stephansen. The use of neural networks in the analysis of sleep stages and the diagnosis of narcolepsy  09:30-09:45 Matteo Cesari, PhD Student. Autonomic findings in sleep disorders  09:45-10:00 Rune Frandsen. DTI in RBD and Parkinsons disease  10:00-10:15 Mads Olsen, Phd-Student. Wearable technologies. A window into future sleep research  10:15-10:30 Mathias Pinto. MSc. Mobile phone technologies for identification of sleep disordered breathing.  **10:30 – 11:00 Kaffepause**  11:00-11:15 Lotte Tarp. Automatic Detection of Events in Sleep Apnea Using Long-Short Term Memory Network  11:15-11:30 Umaer Hanif. Automatic Prediction of Esophageal Pressure Using NoninvasivePolysomnographic Signals in Sleep Disordered Breathing  11:30-11:45  11:45-12:00 Natalie Linea Hauglund. Does glymphatic clearance alter sleep stability?  12:00-12:15 Kathrine Løppenthin, postdoc. Physical activity in patients with chronic pain. Polysomnographic findings. A randomised controlled trial  12:15-12:30 Eva Thorstensen, PhD Student. Hypocretinergic narcolepsy. Implication for health and disease  **12:30 – 13:30 Frokost**  13:30-13:45 Line Pickering, PhD Student. Structural Brain diseases in childhood. Implication for neuroendocrine axis and sleep structure.  13:45-14:00 Linda Waller. Cognitive trajectories and sleep problems. The CESA cohort study.  14:00-14:15 Hinuga Sandahl, PhD Student. Posttraumatic brain disease – implication for sleep structure.  14:15-14:30 Casper Riedel, PhD Student. Intracranial pressure dynamics during sleep  14:30-14:45 Yuliya Boyko, PhD Student. Sleep in the ICU. Effect sleep pathologies on prognosis.  14:45-15:00 Anna Valsted Strobel. Somatosensory function is impaired in patients with idiopathic REM sleep behaviour disorder  **15:00 – 15:30 Kaffepause**  15:30-15:45  15:45-16:00 Laura Graves Ponsaing. Impaired Cerebrovascular Reactivity in Obstructive Sleep Apnea  16:00-16:15 DISE: udredning af patienter med obstruktiv søvnapnø før eventuel kirurgi  16:15-16:30 Bundgaard. Disturbed Sleep and Activity in Toddlers with Early Signs of Attention Deficit Hyperactivity Disorder (ADHD)  16:30-16:45 Morten Stokholm, Pet Centret (RBD)  16:45-17:00 Kira Jespersen. Music and insomnia  17:00-17:15 Nunu Lund. Circadian rhythms and the risk of CH attacks  **17:15-17:30 Dommerpanel**  **17:30-17:45 Pris overrækkelse**  **17:45 Afslutning.**  **Middag – udmeldes senere** |

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| **Dag 2:**  Dato:  Sted:      Tilmelding: | Fredag den 17. November  Arne Jacobsens Alle 15, in the building where UCB resides. [https://www.google.se/maps/place/UCB/@55.631734,12.578675,15z/data=!4m5!3m4!1s0x0:0xac30f819af7ee63a!8m2!3d55.631734!4d12.578675](https://www.google.se/maps/place/UCB/@55.631734,12.578675,15z/data=%214m5%213m4%211s0x0:0xac30f819af7ee63a%218m2%213d55.631734%214d12.578675" \t "_blank)  Navn til **anvsoe@rm.dk** Pris: 0 kr. for medlemmer og 100 kr. for ikke-medlemmer (1 eller 2 dage) |
| Program: | **09.30-9.55 Kaffe**  **9.55-10.00 Velkomst**  10.00-10.30 Poul Jennum: Morbidity and welfare consequences of childhood and adult narcolepsy  10.30-11.00 Birgitte Kornum: Hypocretin/orexin measurements and sleep disorder diagnostics.  11.00-11.30 Julie Christensen: Advancing sleep analysis by use of data-driven methods.  11:30-12:00 Lone Baandrup: Sleep disturbances in serious mental diseases.  **12.00-13.00 Frokost**  13.00-14.00 Erla Bjorndottir: Cognitive behavioral treatment of insomnia - Iceland´s experience of an online intervention.  14.00-15.00 Mads Barloese. Cluster Headache - Chronobiology and Sleep  **15.00-15.30 Kaffe pause**  15.30-16.00 Mette Kragh: "Wake and light therapy improved sleep in patients with moderate to severe depression"  16:00-16:20 Jørgen Alving: An Evaluation of Body Media’s Sense Wear Armband against Polysomnography in describing Sleep Pattern and Sleep Quality Parameters  **16.30- 17.30 Generalforsamling** |