DANDRITE newsletter – Nov. 22nd, 2013

EVENTS



TODAY - MBG Seminar: EMBO Senior Editor Karin Dumstrei

"The EMBO Journal – a behind the scenes look at scientific publishing"

Time: Friday Nov. 22nd at 11:15 **Place:** Aud D1, bldg. 1531, Dept. of Mathematics, Aarhus University



NeuroCampus Aarhus/DNC and CFIN/MINDLab seminar:

Academy Professor Risto Ilmoniemi Department of Biomedical Engineering and Computational Science – BECS, Aalto University School of Science, Helsinki, Finland

"New Developments in MEG/EEG and Brain Stimulation Technologies"

Prof. Ilmoniemi will share with us his perspective on the future of the neurophysiological methods he has been instrumental in developing, and continues to develop.

Time: Wednesday Nov. 27th at 14:30-16 **Place:** In the DNC auditorium, Building 10G



NeuroCampus Seminars & News

You are all encouraged to sign up for the NeuroCampus mailinglist, and remember to regularly visit the NeuroCampus website. Sign up for the mailing with Henriette Blæsild Vuust (<u>henry@cfin.au.dk</u>)



NeuroCampus Social

NeuroCampus AU invites you to participate in "NeuroCampus Social" on **Dec. 6th, 2013, at Dale's Café from 3 pm**. This event is a Friday bar primarily for neuro-related scientists, but all interested are welcome.

There will be cheap beer and a couple of scientific presentations in an informal atmosphere.



Mini-course af FIMM: A 10h mini-course in Genome-wide association studies (GWAS)

From **Nov. 26th to Dec. 10th, 2013**, FIMM offers a 10h mini-course in Genome-wide association studies (GWAS). The course covers 1) The rationale and methodology behind GWAS, 2) Current state of the field, and 3) An up-to-date overview of current human genetics research at the Institute for Molecular Medicine Finland (FIMM).



Institute for Molecular Medicine Finland (FIMM) are welcoming all interested researchers to the second Helsinki Chemical Biology Symposium on **Dec. 10th, 2013**. This symposium will be focused on the topic of using chemical biology in systems approaches as this is an emerging field of research. Abstract submission deadline **Nov. 28th**, registration deadline **Dec. 3rd**.

For PhD students/postdocs: grant and grant proposals lectures

Come to GSST's short lecture series on Grants and Grant Proposals to find answers to many different questions relating to grants on **Nov. 26th**, **2013**, **at 13-16**.

NEWS



DANDRITE appoints the first two research group leaders – Anne von Philipsborn and Mark Denham

DANDRITE has appointed Anne von Philipsborn and Mark Denham as Group Leaders. These appointments are the first two in a series of five group leaders to be employed at DANDRITE. Mark and Anne will start their research in December and January, respectively.



The description of the sodium-potassium pump among the 10 best research results in 2013

In September, Poul Nissen's research group published the description of the sodiumpotassium pump in Science. Videnskab.dk has now nominated these results to be among the 10 best research results in 2013.

Jens Chr. Skou was awarded the Nobel Prize for his discovery of the sodiumpotassium pump. Now, a team of researchers from Aarhus has completed the description of its structure. A result which is of vital importance for our understanding of the body's functions and essential for our understanding of illness and for the development of new medicines.

You can vote for your favorite **until Nov. 29th, 2013**.



AU IDEAS grant to NEURODIN

The AUFF has under the Call AU IDEAS granted 4 million DKK to the proposal "The Neuroimmunological process in Parkinson's Disease: Centre for Neurogenerative Inflammation Prevention" (NEURODIN). The application had Marina Romero-Ramos as main applicant, but the research project will be the joint effort of Dr. David Brooks, Dr. Vanesa Sanchez-Guajardo, and Dr Thomas Vorup-Jensen. Marina Romero-

Ramos will be the Leader of the Center that also has external collaboration with: Dr. Jochen Klucken (Germany), and Dr. Omar El-Agnaf (Emirates).



Lundbeck Foundation Fellowship to Pontus Gourdon

Pontus Gourdon, former post doc in Poul Nissen's group, Department of Molecular Biology and Genetics, has just been awarded a Lundbeck Foundation Fellowship, and he will study what happens when the transport of substances in and out of the cells does not work. Dreaded dementia diseases can occur if there is an imbalance in a number of substances in human cells.

JOB OPPORTUNITIES

Two Group Leaders in Molecular and Translational Neuroscience	
Research Institute of -ENBL Partnership for the Nordic-ENBL Part	p leaders are available at DANDRITE – The Danish Translational Neuroscience at Aarhus University, Nordic Molocular Hedicine. DANDRITE is the Danish node of neiship for Molocular Hedicine and embedded in the at Aarhus University and Aarhus University Hospital.
About DANDRIT	E
young group leaders the scope of DANDRE tercellular signating n	Isibed early 2013 and will finalize its aim of recruiting 5 in 2014. The group leaders will perform research within Eon molecular mechanisms underlying initia- and in- etworks that govern neuronal functionality and circuit- rechesisms define behaviour and are altered in neuro- clasorders.
reprogrammed stem brain circuitries and b DANDRITE also comp electrophysiology of i Nissen), sorting/traffi nerve cells as mediat mal models (Prof. An	adars have been nocuted dousing on entrywerk and other in thirthwerk instance (br. Mark Dersham) and the entrywer to Drosophila (Dr. Anne von Philipibeum), rise 3 care groups foosing on drostand boloby and mentionen transporters and receptors (Porl, Paul chung, terms envergetor communication end signaling on do by sortisi receptors and studed in transport, an- fers knykger) and molecular cells on long of instancibus th focus on Parlimon disease and dementia (Prof. Poul
Group leader po	sitions and start packages
expertise and researc group leaders are ap maximum nine years model. Selected grou package of 2 millio	group leaders in neuroscience that complement the h programs of the current five groups. The DAtaDATE pointed for they speaks with a possible extension for a total depending on review according to the ENRI, leader candidates are offened a competitive start ne EURO for the first five years and further funding can somal and international funding bodies.
Applicants are referre	d to the full text advert on: http://dandrite.au.dk/.an s for Aarhus University.

<u>New job opportunity at DANDRITE – Two Group Leaders in</u> <u>Molecular and Translational Neuroscience</u>

Application deadline **Jan. 5th, 2014**. In this call DANDRITE seeks two group leaders in neuroscience that complement the expertise and research programs of the current five groups. Research programs can for example be based on optogenetics or other methods for defined control of neuronal networks, in vivo microscopy, spectroscopy and electrophysiology of living brains, chemical biology, time- and spatially resolved probing of molecular

function and protein-protein interaction networks in cells and tissues, high-resolution electron microscopy, X-ray or neutron imaging.

Linked in "Young Investigators Nordic EMBL Partnership" LinkedIn group

PhD students and post docs from the Nordic nodes (NCMM, FIMM, MIMS, and DANDRITE) are called "Young Investigators", and has a group at LinkedIn called "Young Investigator Nordic EMBL Partnership". PhD students and post docs from DANDRITE are encouraged to sign up for this LinkedIn group, since useful information such as job opportunities are posted here.



AWARDS

Junior Brain Prize award to postdoc Mads Kjølby at the Brain Prize Meeting 2013

Postdoc Mads Kjølby, affiliated with both DANDRITE and the MIND centre, was awarded the Junior Brain Prize for his presentation of the

poster "The ectodomain of SorCS1 increases peripheral insulin sensitivity, and lowers plasma glucose levels in mice" at the Brain Prize Meeting 2013, which took place at Hindsgavl Castle, Denmark, Oct. 21st-22nd, 2013.



Best poster award to postdoc Joseph Lyons at the NMMN meeting 2013

Postdoc Joseph Lyons, affiliated with both DANDRITE and the PUMPkin centre, was awarded one of the three prices for "Best Poster" for his poster entitled "From Lipid Phases to Membrane Protein Structure" at the Nordic Molecular Medicine Network Meeting, which took place in Oslo, Norway, Sept. 17th-19th, 2013.

Current funding possibilities

THE LUNDBECK FOUNDATION Lundbeck Foundation Fellowships

The Lundbeck Foundation hereby invites applications for five fellowships within biomedicine which will be granted to particularly promising young researchers. Deadline Dec. 16th, 2013.

Ph.d. Cup / Ph.d. Cup 2014

PhD students with excellent outreach potential and whom finish their PhD in 2013 should consider taking part in Ph.d. Cup 2014. It is a really good branding platform.

Other funding:

- Helga og Peter Kornings Fond 1. december Se <u>www.ResearchFunding.net</u> for detaljer
- **Inge og Jørgen Larsens Mindelegat** 1. december Se <u>www.ResearchFunding.net</u> for detaljer

 Lundbeckfonden sundhedsvidenskabelige projekter – 3. december (Ph.d.-stipendier, Post doc. projekter i Danmark, Post doc. projekter i udlandet, Lundbeckfond Fellowships, Driftsbevillinger).
Bemærk: Fonden har ikke længere en separat ansøgningsrunde for naturvidenskabelige projekter. Naturvidenskabelige projekter med et klart sundhedsvidenskabeligt sigte og forskningsindhold vil fremover blive vurderet af fondens sundhedsvidenskabelige komite. http://www.lundbeckfonden.com

 Aarhus Universitets Forskningsfond (AUFF) – 5. december (gæsteforsker) <u>http://www.au.dk/en/facultiesdepartmentsetc/otherunits/tilknyt/auff/guestrese</u> <u>arch/</u>

- **ToyotaFonden** 15. december (apparatur) Se <u>www.ResearchFunding.net</u> for detaljer
- Styrelsen for Forskning og Innovation; Erhvervs-Ph.d. 8. januar http://fivu.dk/forskning-og-innovation/tilskud-til-forskning-og-innovation/finddanske-tilskudsprogrammer/hojtuddannede-i-virksomheder/erhvervsphd