CHRISTIAN L. EBBESEN, PhD

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POSTDOCTORAL EXPERIENCE

2017- Neuroscience Institute, New York University, New York, USA

Oxytocin and hormonal control of neural circuits for social behavior

Advisor: Robert C. Froemke

2017-2017 Institute of Biology, Humboldt Universität zu Berlin, Berlin, Germany

Cortical network processing of rat social facial touch

Advisor: Michael Brecht



2013-2017 **Ph.D. in Neurobiology** (Dr.rer.nat., summa cum laude)

Bernstein Center for Computational Neuroscience / Berlin School of Mind and Brain

Humboldt Universität zu Berlin, Berlin, Germany

Cortical circuits underlying social and spatial exploration in rats

Advisor: Michael Brecht

2008-2013 M.Sc. in Physics, B.Sc. in Biophysics (average grade: 11.4/12, M.Sc. and B.Sc. thesis: 12)

Niels Bohr Institute, University of Copenhagen, Copenhagen, Denmark

EXCHANGES AND SUMMER SCHOOLS

2015	Okinawa Computational Neuroscience Course, Okinawa Inst. of Science and Tech, Okinawa, Japan
2013	BCF/NWG course Analysis and Models in Neurophysiology, Bernstein Center, Freiburg, Germany
2010-2011	Humboldt Universität zu Berlin, ERASMUS Exchange (1 yr.), M.Sc. in Biophysics, Berlin, Germany
2010	University of California, Santa Barbara, B.Sc. thesis research and experiments (6 mo.), CA, USA

GRANTS AND HONORS (accepted)

- 2017 **Lundbeck Foundation Talent Prize** (100.000 DKK research prize for scientists under 30 yrs)
- 2017 Novo Nordisk Foundation Postdoctoral Fellowship (4 years full postdoctoral funding)
- 2017 Humboldt Postdoctoral Scholarship (6 months full postdoctoral funding)
- 2015 Travel grant, CSN II (Biomimetics and Neurotechnology)
- 2014 Best Poster Award, FENS Brain Prize Conference: Controlling Neurons, Circuits and Behavior
- 2010 Travel grant, Danish Acoustics Society
- 2008 Honorable mention, International Physics Olympiad, Isfahan University of Technology, Iran

INVITED TALKS (accepted)

- 2019 BARRELS XXXII, SfN satellite conference, Feinberg School of Medicine, Northwestern University, USA
- 2019 **New Frontiers in the Study of Animal Behaviour**, Association for the Study of Animal Behaviour, University of Konstanz, Germany
- 2018 SfN Mini-Symposium (chair and speaker), Society for Neuroscience Annual Meeting, San Diego, USA
- 2016 BARRELS XXIX, SfN satellite conference, Brain and Creativity Institute, University of Southern California, USA
- 2016 **Barrel Cortex Function**, "Multidisciplinary, international meeting on sensory (sub)cortical circuits", VU University, Amsterdam, The Netherlands
- 2016 Young Brain Researchers Conference, Gonda Multidisciplinary Brain Research Center, Bar-Ilan Univ., Israel
- 2015 Dept. of Neuroscience and Pharmacology Journal Club University of Copenhagen Cph, Denmark
- 2014 Neural Circuits Controlling Sexual Behavior (selected "poster blitz" talk), HHMI Janelia, USA
- 2014 **Barrel Cortex Function** "Developmental, cellular and circuit mechanisms of cortical sensory information processing", Max-Planck-Institute for Experimental Medicine in Göttingen, Germany
- 2013 BARRELS XXVI SfN satellite conference, University of California, San Diego San Diego, USA

CONFERENCES

Society for Neuroscience (2019, 2018, 2017, 2016, 2014, 2013), FENS Brain Conference: Dynamics of the brain: temporal aspects of computation (2019), FENS Brain conference: Controlling Neurons, Circuits and Behaviour (2014), BARRELS (2019, 2018, 2016, 2014, 2013), NIH BRAIN initiative meeting (2019), Society for Social Neuroscience (2017), FENS Forum (2018, 2016), Barrel Cortex Function (2016, 2014), Nordic Neuroscience (2019, 2017), Sense to Synapse (2018), Young Brain Researchers Conference (2016), Cosyne workshops (2019),



Bernstein Computational Neuroscience Conference (2016), Janelia Conference: Neural Circuits Controlling Sexual Behavior (2014), Association for the Study of Animal Behaviour (2019)

PUBLICATIONS

Journal articles

- preprint **Ebbesen CL**, Froemke RC (2020) Automatic tracking of mouse social posture dynamics by 3D videography, deep learning and GPU-accelerated robust optimization **bioRxiv 109629**. doi: 10.1101/2020.05.21.109629
- **Ebbesen CL**, Bobrov E, Rao RP & Brecht M (2019) Highly structured, partner-sex— and subject-sex-dependent cortical responses during social facial touch. **Nature Communications** 10(1):4634. doi: 10.1038/s41467-019-12511-z. PMID: 31604919 (bioRxiv 545434. doi: 10.1101/545434).
- Ebbesen CL, Insanally MN, Kopec CD, Murakami M, Saiki A & Erlich JC (2018) More Than Just a "Motor": Recent Surprises From the Frontal Cortex. **Journal of Neuroscience** 38(44):9402-13. doi: 10.1523/JNEUROSCI.1671-18.2018. PMID: 30381432
 - ↑ Invited review, based on a "mini-symposium" that I organized and chaired at SfN 2018 in San Diego.
- 2017 **Ebbesen CL** & Brecht M (2017) Motor cortex to act or not to act? **Nature Reviews Neuroscience**. 18(11):694-705. doi: 10.1038/nrn.2017.119. PMID: 29042690
- 2017 **Ebbesen CL**, Doron G, Lenschow C & Brecht M (2017) Vibrissa motor cortex activity suppresses contralateral whisking behavior. **Nature Neuroscience**. 20(1):82-89. doi: 10.1038/nn.4437. PMID: 27798633

 ↑ Previewed by: Kim J & Hires A (2017) Brake and gas pedals in motor cortex. Nature Neuroscience. 20(1):4-6. doi: 10.1038/nn.4461. PMID: 28025981
- 2016 **Ebbesen CL**, Reifenstein ET, Tang Q, Burgalossi A, Ray S, Schreiber S, Kempter R & Brecht M (2016) Cell Type-Specific Differences in Spike Timing and Spike Shape in the Rat Parasubiculum and Superficial Medial Entorhinal Cortex. **Cell Reports**. 16(4):1005-1015. doi: 10.1016/j.celrep.2016.06.057. PMID: 27425616
- Tang[*] Q, Burgalossi[*] A, Ebbesen[*] CL, Sanguinetti-Scheck[*] JI, Schmidt H, Tukker JJ, Naumann R, Ray S, Preston-Ferrer P, Schmitz D & Brecht M (2016) Functional Architecture of the Rat Parasubiculum. Journal of Neuroscience. 36(7):2289-301. doi: 10.1523/JNEUROSCI.3749-15.2016. PMID: 26888938 [*] Co-first author † "Featured Article", previewed by: Esch, T (2016) This Week in The Journal: Anatomy and Physiology of Parasubiculum. Journal of Neuroscience. 36(7):i-i.
- 2016 Reifenstein ET, **Ebbesen CL**, Tang Q, Brecht M, Schreiber S & Kempter R (2016) Cell-Type Specific Phase Precession in Layer II of the Medial Entorhinal Cortex. **Journal of Neuroscience**. 36(7):2283-8. doi: 10.1523/JNEUROSCI.2986-15.2016. PMID: 26888937
- Tang Q, **Ebbesen CL**, Sanguinetti-Scheck JI, Preston-Ferrer P, Gundlfinger A, Winterer J, Beed P, Ray S, Naumann R, Schmitz D, Brecht M & Burgalossi A (2015) Anatomical Organization and Spatiotemporal Firing Patterns of Layer 3 Neurons in the Rat Medial Entorhinal Cortex. **Journal of Neuroscience**. 35(36):12346-54. doi: 10.1523/JNEUROSCI.0696-15.2015. PMID: 26354904
- Tang[*] Q, Burgalossi[*] A, **Ebbesen[*] CL**, Ray S, Naumann R, Schmidt H, Spicher D & Brecht M (2014) Pyramidal and stellate cell specificity of grid and border representations in layer 2 of medial entorhinal cortex. **Neuron**. 84(6):1191-7. doi: 10.1016/j.neuron.2014.11.009. PMID: 25482025 [*] **Co-first author**↑ Previewed by: Savelli F & Knierim JJ (2014) Strides toward a Structure-Function Understanding of Cortical Representations of Allocentric Space. Neuron. 84(6):1108-1109. doi: 10.1016/j.neuron.2014.12.013. PMID:
- Ebbesen CL & Bruus H. (2012) Analysis of laser-induced heating in optical neuronal guidance. **Journal of Neuroscience Methods.** 209(1):168-77. doi: 10.1016/j.jneumeth.2012.02.006. PMID: 22387314
- Adams[*] JD, **Ebbesen[*] CL**, Barnkob R, Yang AHJ, Soh HT & Bruus H (2012) High-throughput, temperature-controlled microchannel acoustophoresis device made with rapid prototyping. **Journal of Micromechanics and Microengineering**. 22(7): 075017 [*] **Co-first author**

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2010 **Ebbesen CL**, Adams JD, Barnkob R, Soh HT & Bruus H (2010) Temperature-controlled highthroughput (1 L/h) acoustophoretic particle separation in microchannels. **Proc 14th MicroTAS**, 3-7

Doctoral thesis

2018 **Ebbesen CL** (2018) Cortical circuits underlying social and spatial exploration in rats. **Humboldt-Universität zu Berlin, Lebenswissenschaftliche Fakultät**. doi: 10.18452/19231

Popular science and commentary

2019 **Ebbesen CL** (2019) Det er lige så biologisk korrekt at sige 'hen' som at sige 'rødhåret'. [The use of gender neutral pronouns does not conflict with biological science.] **Dagbladet Information** [Danish national newspaper], 21. October 2019, pp. 16-17

↑ Interview on national public radio: Hjerneforsker kritiserer Berlingskes chefredaktør for at "vrøvle", når hun siger, at der kun findes to køn. [Interview about the neuroscience of sex and gender.] **Radio24syv** [National Danish public–service radio station], kulturprogrammet AK24syv, 15. October 2019, 18:40–19:00.

TEACHING EXPERIENCE

2012-2017	Teaching asst., course: Acquisition and Analysis of Neural Data (M.Sc. in Computational
	Neuroscience), Bernstein Center for Computational Neuroscience, Berlin
2012-2017	Teaching asst., course: Animal physiology (B.Sc. in Biology), Humboldt Universität zu Berlin
2009-2013	Teaching asst./'Coach', International Physics Olympiad in Mexico, Thailand, Estonia & Denmark

OTHER EXPERIENCE AND SERVICE

2019-2020	NYU SPINES Selection Committee (Seminars by Postdocs in Neuroscience: Extramural Series)
2019-2020	NYU Neuroscience Postdoc Mentorship Committee (mentoring and development)
2018	Chair, organizer and speaker, Minisymposium, SfN Neuroscience Annual Meeting 2018, San Diego
2012	FELASA B certification. Federation of European Laboratory Animal Science Associations

Reviewing: Science Advances, Journal of Neuroscience Methods, Journal of Motor Behavior

Memberships: Society for Neuroscience (2013-), New York Academy of Sciences (2017-), Danish Society for Neuroscience (2019-), Association for the Study of Animal Behaviour (2019-)