Anders Garm - Curriculum Vitae

Orcid: 0000-0002-2080-735X

Personal Information

Full name: Anders Lydik Garm, Ph.D.

Contact: +45 51827004(office), +45 42274422(mobile), algarm@bio.ku.dk

Education

2008-2011 Steno Fellow, Dept. of Comparative Zoology, Uni. of Copenhagen,

Denmark

2003-2007 Post Doc Fellow, Dept. of Cell and Organism Biology, Lund Uni.,

Sweden

2000-2003 Ph.D. (Biology), Uni. of Copenhagen

1996-1999 Cand-Scient (M.Sc.), Biology, Uni. of Copenhagen

Professional Experience

2012-- Associate Professor, Marine Biological Section Uni. of Copenhagen 2008-2012 Assistant Research Professor, Dept. of Comparative Zoology Uni. of

Copenhagen

2004-2007 Post Doc, Dept. of Cell and Organism Biology, Lund Uni, Sweden

Teacher and head of the School Service, Danish Technical Museum

Current Teaching & Research Areas

Courses: Animal Morphology (Ms), Sensory Biology (Ms, Course organizer),

Organismal Diversity (Bc, Course organizer), Marine Biology field

class (Bc)

Research: Neurobiology, sensory systems, vision, bioluminescence, biological

information processing, eye evolution, functional morphology, sensory

ecology, marine ecology, microplastics, bioinspirred robotics

Supervision

2004-- 6 postdocs (1 current, 2 as co-supervisor), 4 PhD stud (2 as co-

supervisor), 41 MSc stud (3 current) and 33 BSc stud (2 current)

Research Leadership

2024-- Head of Section of Marine Biology, Biological Institute, UCPH

2019-2023 Member and chair (1.5y) of strategic science board, Biological Institute,

UCPH

2017 Symposium organizer, SICB annual meeting 2017, USA 2008-2012 Co-organizer and treasurer, 1st ICIM meeting, Copenhagen

Recent Reviewer Activity

2024	Member of hirring committee, UCPH
2023	Member of hirring committee, UCPH

2018	Assesor for University of Hawaii at Manoa
2017	Member of editorial board, Biological Bulletin
20152019	Member, Swedish Research Council for organismal biology
2015	Review editor, Frontiers in Coral Research
2015	Assesor on 4 separate PhD evaluation committees
2014	Guest editor, Frontiers in Invertebrate Physiology
2013	Assesor for Swedish University of Agricultural Sciences
2004	Referee, Current Biology, Proceedings of the Royal Society B, Journal
	of Experimental Biology, and several others

Other Public Activities & Academic Affiliations

2015	Representative of the local work environment (arbejdsmiljørepræsentant)
2013	Session chair and invited speaker at the ICCB 8, Eilat, Israel
2012	Invited speaker at 20+ conferences, workshops, and seminars
2009	Member of: Society of Neuroscience, Washington DC, USA; Int. Soc. Invertebrate Morphology, Copenhagen, DK; Society of Experimental Biology, London, UK

Selected funding

Sciected fulful	mg
2024	1.995.908,-dkk, Villum Experiment (PI)
2021	1.995.866,-dkk, Villum Experiment (PI)
2021	1.993.657,-dkk, Villum Experiment (co-PI)
2020	465.000,- dkk, Carlsberg Foundation, equipment, deep sea work (PI)
2019	221.000 Euro, Marie Curie stipend with A. Franklin (Host)
2018	1.997.342,- dkk, Villum Experiment (co-PI)
2015	1.977.977,-dkk, FNU, project type 1 (PI)
2014	1.973.000,-dkk, FNU post doc stipend (co-PI)
2011	3.233.304,-dkk, VKR-Foundation continue program (co-PI)
2010	652.817,-dkk, the Carlsberg Foundation (PI)
2007	2.747.815,-dkk, FNU (steno-stipend) starting group at UCPH (PI)
2006	1.024.000,-dkk, Carlsberg Foundation, 2 y postdoc at Lund Uni (PI)
20032004	699.634,-dkk, FNU, 2 year postdoc position at Lund University (PI)

Selected International relations

Collaborations with researchers at: Lund University, NHM Berlin, Stazione Zoologica Anton Dohrn, Uni. of Queensland, James Cook Uni., Duke Uni., Uni. of California SB, Uni. of South Carolina, Atlanta State Uni., Uni. Bayreuth and several others. Ex-member of the Swedish Research Council for organismal biology.

Publications

72 peer reviewed papers, invited reviews and book chapter, H-index=26 (WOS), 31 GScholar)

Popular outreach

5 published papers. Several interviews and talks in Danish and international media such as DR, New York Times, and Nature. Done art exhibition with Hotel Pro Forma