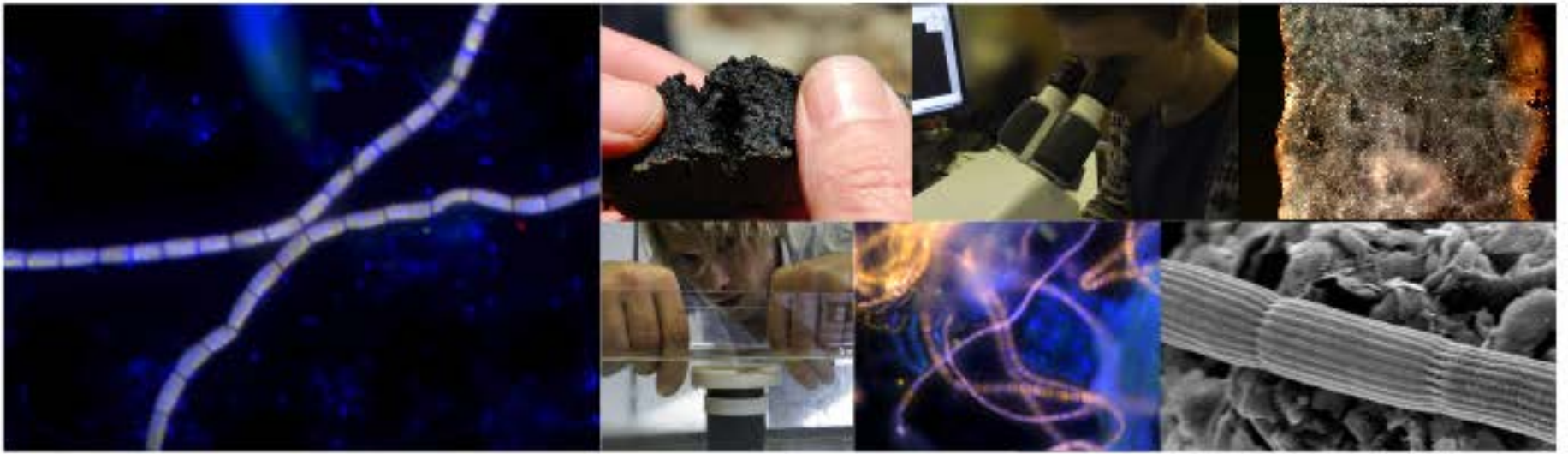


WANTED:

Students for cable bacteria projects in 2019/2020



biological projects / bachelor projects / masters theses

In 2012, living electric wires were discovered by microbiologists in the Department of Bioscience at Aarhus University. Would you like to play a part in the next major discovery in this rapidly expanding field of basic and applied microbiological research? Then join the Center for Electromicrobiology for a research project in the 2019/2020 academic year! For details on how to contact us and a list of possible projects visit "Join Us" on cem.au.dk or follow the QR code to the right.



techniques we use

microsensors - microscopy - microbial genomics - DNA sequencing - protein biochemistry
biogeochemistry - electrochemistry - fieldwork - planar optodes - microfluidics
bioinformatics - biogeochemical modeling - transcriptomics - proteomics - structural biology



CEM CENTER FOR ELECTROMICROBIOLOGY



AARHUS
UNIVERSITY
DEPARTMENT OF BIOSCIENCE



Danmarks
Grundforskningsfond
Danish National
Research Foundation