Adam Hambly - DTU Orbit (02/04/2018)

Adam Hambly
Postdoc
National Institute of Aquatic Resources
Section for Oceans and Arctic

Postal address:
Kemitorvet
202, -
2800
Kgs. Lyngby
Denmark
Email: adaha@aqua.dtu.dk

Publications:

FluoRAS Sensor - Online organic matter for optimising recirculating aquaculture systems
Publication: Research - peer-review › Journal article – Annual report year: 2018

Enhancing organic matter removal in desalination pretreatment systems by application of dissolved air flotation
Publication: Research - peer-review › Journal article – Annual report year: 2016

Characterising organic matter in recirculating aquaculture systems with fluorescence EEM spectroscopy
Publication: Research - peer-review › Journal article – Annual report year: 2015

Monitoring RAS organic matter by fluorescence EEM spectroscopy
Publication: Research › Conference abstract in proceedings – Annual report year: 2015

Projects:

Fluorescence analysis and monitoring of recirculating aquaculture systems (FAMoRAS) (39177)
Project