CV Hasna Akther

Personal information

Hasna Akther

Address: Gammelgårds Alle 19, 2-27. 2665 Vallensbæk Strand Denmark.

Phone: +45-3184-2297 Date of Birth: 05.03.1981 Email:lina hsn@yahoo.com

URL:https://www.linkedin.com/in/hasna-akther/

Areas of expertise

Marine Science • Pollution gradient, Ecology, Climate change, Data analysis, Field Work.

Work experience

Jan2020-202x Right Worker ApS, Automatikvej 1, Denmark. CVR no. 40070680.

CEO. Staffing skills Services. (www.selskabaf1omartservices.com)

²⁰¹⁹⁻²⁰²² Center for Ice and Climate (CIC), Niels Bohr Institute, University of Copenhagen (KU).

Internship under the Dr. Dorthe Dahl-Jensen.

Nov2018- April 2019 Center for Models of Life (CMOL), Niels Bohr Institute, University of Copenhagen (KU).

Guest-Scientist. Followed Dr. Kim Sneppen course on 'Biological Networks'.

May-Sep 2018 Terrestrial Ecology Section, Department of Biology, University of Copenhagen (KU).

Guest-Scientist (Internship) under the supervision of Dr. Kathrin Rousk.

Nov2017-April 2018 Center for Ice and Climate (CIC), Niels Bohr Institute, University of Copenhagen (KU).

Attended third year course 'Ice and Climate'.

Oct2013-2015 Natural History Museum of Denmark(SNM), Zoologisk Museum, University of Copenhagen (KU).

Scientific Assistance under the supervision of Dr. Jørgen Olesen.

Sep2012-2013 Technical University of Denmark (DTU-Aqua).

Research Assistance under the supervision of Dr. Torkel Gissel Nielsen.

Education

2008

2006

M.Sc. in Fisheries and Aquaculture management and Economics, University of Tromsø (UiT), Norway. Thesis: The relationships between destination image and destination personality and tourists future behavioral intention: An exploratory study.

Grade: American Grade:B (GPA courses: 8.47 Thesis grade: 8.5 out of 12 Danish Weighted Average).

M.S. in Oceanography, Institute of Marine Sciences, University of Chittagong, Bangladesh.

Thesis in Fisheries diversity and environmental management of Mangrove forest.

Grade: American Grade:B (9 out of 12 Danish Weighted Average) First Class in order of merit 3rd position.

B.Sc. in Marine Science, Institute of Marine Sciences, University of Chittagong, Bangladesh.

Grade: American Grade:B.

1

Publications & conference

Akther, H. and Rousk, K. (2019), "High heavy metal load does not inhibit nitrogen fixation in 2019

moss-cyanobacteria associations.", Ecotoxicology, pp.1-8. DOI:10.1007/s10646-019-02127-w.

Akther, H., Agersted, M.D. and Olesen, J. (2015), "Naupliar and Metanaupliar Development of Thysanoessa raschii (Malacostraca, Euphausiaceae) from Godthåbsfjord, Greenland, with a Reinstatement of the Ancestral Status of the Free-living Nauplius in Malacostracan Evolution", PLOS

One, 10:12, 1-29. DOI:10.1371/journal.pone.0141955.

Teglhus, F.W., Agersted, M.D., Akther, H. and Nielsen, T.G. (2015), "Distribution and succession of 2015

euphausiids larvae in the sub-Arctic Godthåbsfjord, SW Greenland." Marine Ecology Progress Series,

539:111-125. doi: 10.3354/meps11486.

Kamal, A. H. M. and Akther, H. (2008), "Composition of Cephalopod (Squid) in the Moheshkhali 2008

Channel, Cox's Bazar", The Journal of NOAMI, 25:1, 77-80.

Akther, H. and Olesen, J. (2014), in Frankfurt: 8th International Crustacean Conference. (Poster). Aug 2014

Volunteer work

2015

Communication with International people in Copenhagen, Kultur Østerbro. Aug 2016-2022

Aug2016-Mar2018 Greenpeace Nordic Copenhagen.

Grants & awards

Fulbright Norad Scholarship. 2009-2011

National Science, Information and Communication Fellowship (NSICT). 2007

University of Chittagong Grant. 2001-2004

Computer skills

: MATLAB, Octave. Basic

: Corel draw graphic design, Adobe photoshop. Intermediate

: MS Windows, MS Excel, MS Office. Advanced

Languages

: Mother tongue. Bengali

: Fluent oral and written. English : Basic knowledge (Level-PD2). Danish

Hobbies

Participate social and cultural activities, Debate competition, Spending time with family.

Last updated: $17-04-2023 \cdot X_{\overline{1}}I_{\overline{L}}X$

References

Below, three references are listed to which two of my undergraduate faculty at Institute of Marine Sciences and Fisheries (IMSF), University of Chittagong, Bangladesh, and the other one academic that I was involved to participate in internships at University of Copenhagen, Denmark of climate sciences study.

Dorthe Dahl-Jensen (Professor and Villum Investigator)

Leader of the EGRIP project and the Ice and Climate research group.

Center for Ice and Climate, The Niels Bohr Institute,

University of Copenhagen (www.nbi.ku.dk)

Address: Niels Bohr Institute, Juliane Maries Vej 30

DK-2100 Copenhagen Ø, Denmark.

Phone: +45-35 32 05 56, Mobile: +45(0)22 89 45 37

Fax: +45 35 36 53 57 Email: ddj@nbi.ku.dk.

SM Sharifuzzaman (Professor)

B.Sc (Hons), M.Sc (CU), MRes, Ph.D.

Address: Institute of Marine Sciences and Fisheries (www.imscu.ac.bd)

University of Chittagong, Chittagong - 4331, Bangladesh.

Phone: +88-0171-1122851, Fax:+88(0)31 726310

Email: sharifuzzaman@cu.ac.bd /sharifuzzaman.imsf@gmail.com

Skype: sharifuzzaman72

Zahedur Rahman Chowdhury (Associate Professor)

Institute of Marine Sciences Fisheries (IMSF)

University of Chittagong Chittagong-4331, Bangladesh.

PABX: 031-726311-14,716558,Ext. 4311.

Direct: 88-031-710347(Off)

Mobile: 88-01711-788270, Fax: 88-031-726310

E-mail: zahedims@cu.ac.bd

Last Updated 17.04.2023: Hasna AKTHER