PERSONAL INFORMATION

Name and surname Vlasta Bartulović

Academic title Full professor

Year and institution 2006, University of Zagreb, Faculty of Science

of PhD obtained

Address Ćira Carića 4, Dubrovnik, Croatia

Phone +385 (0)20 445863

E-mail vlasta.bartulovic@unidu.hr

WORK EXPERIENCE¹

(CHRONOLOGICALLY*)

Date (from - until) 2016-

Institution University of Dubrovnik, Department of Aquaculture, Dubrovnik

Position Full professor

Work field Education and research work in the field of Ichthyology, Fishery and Marine

Biology

Date (from – until) 2011-2016

Institution University of Dubrovnik, Department of Aquaculture, Dubrovnik

Position Associate professor, Head of Department (2008-2014),

Work field Education and research work in the field of Ichthyology, Fishery and Marine

Biology

Date (from - until) 2007-2011

Institution University of Dubrovnik, Department of Aquaculture, Dubrovnik

Position Assistant professor, Head of Department

Work field Education and research work in the field of Ichthyology and Fishery

Date (from - until) 2002-2007

Institution University of Dubrovnik, Department of Aquaculture, Dubrovnik

Position Assistant

Work field Education and research work in the field of Ichthyology and Fishery

Date (from - until) 2002-2003

Institution Polytechnic of Dubrovnik, Department for Aquaculture, Dubrovnik

Position Research assistant

Work field Education and research work in the field of Ichthyology and Fishery

Date (from - until) 1997-2002

Institution University of Mostar, Faculty of Education, Mostar, BiH

Position Assistant

Work field Education and research work in the field of Zoology

EDUCATION²

(CHRONOLOGICALLY)

Date 21.07.2006.

Place Zagreb

Institution University of Zagreb, Faculty of Science

Title of qualification PhD in Natural Sciences

1

awarded

Date 11.07.2003. Place Zagreb

Institution University of Zagreb, Faculty of Science

Title of qualification Master of Science in Biology (Ecology)

awarded

Date 1990-1995 Place Zagreb

Institution University of Zagreb, Faculty of Science
Title of qualification BSc in Biology/Ecological Engineering

awarded

LANGUAGES

MOTHER TONGUE Croatian

ENGLISH LANGUAGE

Speaking Excellent Writing Excellent Reading Excellent

Additional information

Profile URL:

https://scholar.google.hr/citations?hl=hr&user= EqT3iYAAAAJ&view op=list works

List of published papers in last 5 years (WOS)

Glamuzina, Branko; Dobroslavić, Tatjana; Bukvić, Višnja; Tutman, Pero; Bartulović, Vlasta

Rare records of mature Sea lamprey, Petromyzon marinus Linnaeus, 1758 during migration in the River Neretva (Croatia, Bosnia and Herzegovina). // Cahiers de biologie marine, 60 (2019), 17, 4 doi:10.21411/CBM.A.D3EF0B92 (međunarodna recenzija, članak, znanstveni)

Bartulović, Vlasta; Dobroslavić, Tatjana; Onukijević, Jelena; Glamuzina, Branko

Undergoing invasion of the fangtooth moray, Enchelycore anatina (Lowe, 1838) in the Adriatic Sea – evidence of post spawning reproduction stage.. // Cahiers de biologie marine, 58 (2017), 2; 247-249 doi:10.21411/CBM.A.1068BDCE (međunarodna recenzija, članak, znanstveni)

Glamuzina, Luka; Conides, Alexis; Mancinelli, Giorgio; Dobroslavić, Tatjana; Bartulović, Vlasta; Matić-Skoko, Sanja; Glamuzina, Branko

Population Dynamics and Reproduction of Mediterranean Green Crab Carcinus aestuarii in Parila Lagoon (Neretva Estuary, Adriatic Sea, Croatia) as Fishery Management Tools. // Marine and Coastal Fisheries, 9 (2017), 1; 260-270 doi:10.1080/19425120.2017.1310155 (međunarodna recenzija, članak, znanstveni)

Dobroslavić, Tatjana; Mozara, Renata; Glamuzina, Branko; Bartulović, Vlasta Reproductive patterns of bogue, Boops boops (Sparidae) in the southeastern Adriatic Sea. // Acta Adriatica, 58 (2017), 117-125 (međunarodna recenzija, članak, znanstveni)

Glamuzina, Branko; Bartulović, Vlasta; Glamuzina, Luka; Dobroslavić, Tatjana

Records of new fish species in the River Neretva Estuary: potential threat to coastal Adriatic nursery. // Naše more : znanstveni časopis za more i pomorstvo, 64 (2017), 3; 86-89 (međunarodna recenzija, članak, znanstveni)

Dobroslavić, Tatjana; Sulić Šprem, Jadranka; Prusina, Ivana; Kožul, Valter; Glamuzina, Branko; Bartulović, Vlasta

Reproduction biology of large-scaled gurnard Lepidotrigla cavillone (Lacepede, 1801) from the southern Adriatic Sea (Croatia). // Journal of applied ichthyology, 31 (2015), S1; 49-53 doi:10.1111/jai.12725

RECENT RESEARCH AND OTHER PROJECTS

Researcher on projects:

2019 - in progress "Knowledge Exchange in sustainable Fisheries management and Aquaculture in the Mediterranean region (FishAqu)", University of Dubrovnik, Erasmus+ CBHE-JP, 3 years

2017-2019 - Mechanism modelling and biosensor development for live fish transportation with water-free condition, Scientific-technological cooperation with the People's Republic of China

2009-2011- "Reproduction and cryopreservation of gametes, fertilized eggs and larvae of the European flat oyster, *Ostrea edulis*". Financed by: Ministry of Science of Croatia and Hungary,

Project manager of international project:2009-2010 "Phylogenetic features of Adriatic mullets (Mugilidae)". Financed by: Ministry of Science of Croatia and Slovenia.

2008-2010- "Recent changes of the Neretva Delta - their impact on fish and shellfish, local fisheries and socio-economic status of the local population." Financed by: County Dubrovačko-neretvanska,

2007-2009 - "Reproductive, genetic and breeding characteristics of marine organisms". Financed by: Ministry of Science,

2007 – 2009 - "Phylogenetic status of Neretva dentex trout *Salmo dentex* and its intersection with simpatrics salmon species",

2004 – 2006 - "Production of Maliston oysters juveniles" VIP project financed by Ministry of Agriculture, Foresty and Fisheries,

2002-2005 - "Fish polyculture in the brakish and freshwater of Neretva River delta "- financed by Ministry of Science and Technology, programme TEST.