

## Curriculum vitae

### EDUCATION

since 2013 PhD project in the group of Prof. Dr. Gerhard Scholtz, Humboldt-Universität zu Berlin, Germany: “The evolution of the reproduction in Brachyura (Crustacea: Decapoda).“

2010-2013 M.Sc. in Marine Biology at Universität Rostock, Topic: “Die Mundwerkzeuge der Königskrabben (Decapoda: Lithodidae) Funktion und Evolution.“

2006-2010 B.Sc in Biology at Humboldt- Universität zu Berlin, Topic: “Balanzierter Farbpolyorphismus bei der Feldheuschrecke *Chorthippus dorsatus*“

### PRACTICAL EXPERIENCES

05.2014 Assistant supervisor for the Master module “Conservation” of Humboldt-Universität zu Berlin in North Cyprus

09.2013 Assistant supervisor for the Master module “marine biodiversity” of Humboldt-Universität zu Berlin at the Klubban Biological Station of Uppsala University Sweden

08. 2011 Marine Biology course at the Biological Institute Helgoland

07.2010 Sea turtle conservation project in North Cyprus

2009-2010 Student assistant in the group of Behavioural Physiology Humboldt- Universität zu Berlin

### ATTENDED CONFERENCES & CONTRIBUTIONS

11.2015 57. Phylogenetisches Symposium in Rostock

05. 2015 Promovierendenforum Heinrich Böll Stiftung “Neue Einblicke in die Reproduktionsorgane von majoiden Krabben (Crustacea: Brachyura: Majoidea).“ (Talk)

03.2015 17. Crustaceologen Tagung in Bremerhaven “Velum = Velum? Das Receptaculum seminis bei Mithraculus sculptus (Decapoda – Brachyura – Majoidea)“ (Poster)

08.2014 8th International Crustacean Congress (ICC8) in Frankfurt am Main “The copulatory system of spider crabs (Decapoda: Brachyura: Majoidea) - similar characters despite different body shapes?” (Talk)

08.2014 3rd International Congress of Invertebrate Morphology (ICIM 3) in Berlin “Different Body Shape – Same Sex? The Copulatory System of Spider Crabs (Crustacea: Brachyura: Majoidea).” (Talk)

03. 2014 15<sup>th</sup> Annual Meeting of the Society of Biological Systematics (GfBS) & 22<sup>nd</sup> International Symposium “Biodiversity and Evolutionary Biology” of the German Botanical Society (DBG) in Dresden “The male copulatory system of spider crabs (Brachyura: Heterotremata: Majoidea)” (Poster)

06.2013 „Darwin und Wallace aus Sicht der heutigen Biologie“ Museum für Naturkunde zu Berlin

03. 2013 16. Crustaceologen Tagung in Greifswald "The mouth apparatus of *Lithodes maja* – functional morphology and evolution" (Best Poster Award)

09. 2012 German Zoological Society 105. Annual meeting "The mouth apparatus of *Lithodes maja* – functional morphology and evolution" (Poster)