

Dr. Joachim Harms

EDUCATION

Technical University of Darmstadt – PhD

1982 – 1986

Technical University of Darmstadt – PhD scholarship from the "Studienstiftung des Deutschen Volkes"

1982 – 1985

"University of Otago" und der "University of Auckland", New Zealand – Research stay at the marine biology institutes in New Zealand

1984

Technische Hochschule Darmstadt – Studies in biology, majoring in zoology as well as botany, organic chemistry and ecology. Diploma thesis at the Biological Institute Helgoland

1975 – 1982

APPOINTMENTS

Project Management Jülich – Head of the MGS Division (Marine and Maritime Research, Geosciences and Shipping)

2008 – 2021

Forschungszentrum Jülich GmbH, then Project Management Agency BEO, Marine and Polar Research Division at the Warnemünde field office – Vice Chair of JPI Oceans

2016– 2021

Forschungszentrum Jülich GmbH, then Project Management Agency BEO, Marine and Polar Research Division at the Warnemünde field office – Collaboration in the Steering Committee BONUS (joint Baltic Sea research programme)

2007– 2021

Forschungszentrum Jülich GmbH, then Project Management Agency BEO, Marine and Polar Research Division at the Warnemünde field office – coordination of the BMBF research concept "Marine Natural Product Research", as well as supervision of the state research funding for Mecklenburg-Vorpommern

2002– 2008

Forschungszentrum Jülich GmbH, then Project Management Agency BEO, Marine and Polar Research Division at the Warnemünde field office – *Employee: Supervision of international projects (e.g. with Brazil, China, Japan and in the Middle East)*

1994– 2021

Biological Institute Helgoland – *Employee: studies on the nutritional status of meroplanktonic larvae, as well as faunistic studies on the species composition of the Helgoland rock shelf*

1992 – 1993

National Institute of Fisheries Science, Tokyo – *Scholarship holder of the Japanese Science and Technology Agency, Research stay at the "National Institute of Fisheries Science" in Tokyo: Analysis of biochemical changes during metamorphosis of flatfish larvae*

1991 – 1992

Marine Biology Station of the Biological Institute Helgoland – *Alternating employment*

1986 – 1991

Institut français de recherche pour l'exploitation de la mer, Centre de Brest – *Research Stay*

May – June 1989

Universidade Federal do Parana, Centro de Biologia Marinha – *Research Stay*

October – December 1988