# Dr. Katja Kramp

# PROFESSIONAL EXPERIENCE since 03/2021 Associated scientist/project coordinator at ZALF e.V. Müncheberg; PB1; FNR project: "Krumensenke" 09/2020-02/2021 Associated scientist/marginal employment at ZALF e.V. Müncheberg; PB2; DFG project: "Landscape genetics of insect-pollinated forest herbs in changing agricultural landscapes" 05/2020-08/2020 Associated scientist/guest scientist at ZALF e.V. Müncheberg; PB2; DFG project: "Landscape genetics of insect-pollinated forest herbs in changing agricultural landscapes" 06/2014-05/2020 Associated scientist/lab manager at Senckenberg German Entomological Institute (SDEI) Müncheberg 10/2013 Associated scientist/realization of a student internship at University of Trier 12/2012-04/2013 Scientific employee at LIFE project 'Reestablishment of the Marsh Fritillary (Euphydryas aurinia)' (LIFE09 NAT/DE/000010), conducted at University of Trier 10/2012 Associated scientist/realization of a student internship at University of Trier 10/2011 Associated scientist/realization of a student internship at University of Trier 09/2011-10/2011 Freelancer: Detection of possible collision victims of birds of prey at the wind turbines OE1 and OE2 at the wind farm Oberemmel 10/2010 Associated scientist/realization of a student internship at University of Trier 10/2009 Associated scientist/realization of a student internship at University of Trier 07/2007-12/2007 Lab Technician at University of Trier **EDUCATION** 01/2014 **PhD in "Biogeography"** at University of Trier; Topic: 'Comparative European phylogeography of mountain forest and peatland species using the example of two plant and two butterfly species' Grade: magna cum laude (0.87) Diploma studies "Applied Biogeography" at University of Trier; 10/2000-04/2007 Grade: 1.7 Topic: 'Multiple glacial refugia of the obligatory woodland plant species Polygonatum verticillatum (L.) All. (Convallariaceae) in Europe'

Dr. Katja Kramp

Gymnasium Johanneum, Homburg/Saar

Grade: 1.0

1990-1999

## **SCHOLARSHIP**

2008–2010 **Doctoral Scholarship** of the German Graduate School (Konrad-Adenauer-

Foundation)

## THIRD PARTY FUNDING

# **Royal Group of United Arab Emirates**

Approved: 01/19 "Investigation of the mass development of Black Fungus Gnats (Diptera:

Sciaridae) on the Seychelles and measures for their control – Project phase

II"

Co-applicants: Dr. Frank Menzel (SDEI), Prof. Dr. Stefan Kühne (JKI Kleinmachnow), Dr. Andreas Stark (MLU Halle-Wittenberg) & Hubert Dietsch

(Dietsch Logistics and Sales Consulting GmbH)

Duration: 24 month Total: 40.500 €

# **German Research Foundation (DFG)**

Approved: 09/17 "Landscape genetics of insect-pollinated forest herbs in changing agricultural

landscapes" (KR 5060/1-1)

Co-applicants: Dr. Stephanie Holzhauer (ZALF), Dr. Tobias Naaf (ZALF)

Duration: 36 month

Total: 481.788 € (incl. programme allowance)
Personal share: 124.582 € (incl. programme allowance)

Dr. Katja Kramp

#### **VOLUNTEERING IN NATURAL HISTORY SOCIETIES**

since 11/2019 Treasurer on the Board of the German Society for General and Applied Entomology

e.V. (DGaaE)

 $11/2017-11/2019 \ \textbf{Secretary} \ \text{on the Board of the German Society for General and Applied Entomology}$ 

e.V. (DGaaE)

#### **EXPEDITIONS**

2017–2019	Western U.S., 2-4 weeks each v	vear, collection of	plant wasps, especially protozoan

wasps (Hymenoptera: Xyelidae)

2019 Harz & Kyffhäuser (25.05. - 30.05.2019), Symphyta workshop

Seychelles (17.02. - 04.03.2019), "Investigation of the mass development of Black

Fungus Gnats (Diptera: Sciaridae) on the Seychelles and measures for their control"

Japan (Matsuyama & Tokyo) (20.07. - 07.08.2018), 9th Congress of International

Society of Hymenopterists and following collection of plant wasps (Hymenoptera:

Symphyta)

2017 Greece (Frangoulaiika) (26.04. - 04.05.2017), Symphyta workshop

2016 Far East Russia (15.05. - 19.06.2016), collection of plant wasps (Hymenoptera:

Symphyta) and butterflies (Lepidoptera)

2016 Nördlinger Ries (02.05. - 08.05.2016), Symphyta workshop

## **COOPERATIONS**

Canada Agriculture and Agri-Food Canada, [Canadian National Collection], Ottawa, Ontario,

Dr. Henri Goulet

China Chinese Academy of Sciences, Xinjiang Institute of Ecology and Geography, Ürümqi,

Xinjiang, China, Prof. Dr. Ruide Yu

Czeck Rep. Palacký University, Olomouc, Dr. Robin Kundrata

Germany CURCULIO-Institute, Mönchengladbach, Dr. Peter Stüben

German Entomological Institute (SDEI), Müncheberg, Dr. Stephan Blank, Dr.

Andreas Taeger, Dr. Frank Menzel

Museum of Natural History and Prehistory, Dessau, Dr. Timm Karisch

Senckenberg Research Institute and Natural History Museum, Frankfurt/M., Dr.

Peter Jäger

SNSB - Bavarian State Collection of Zoology, München, Dr. Stefan Schmidt

University of Trier, Prof. Dr. Frank Thomas

Japan National Museum of Nature and Science, Tsukuba, Dr. Akihiko Shinohara

Russia Federal Scientific Center of the East Asia Terrestrial Biodiversity Vladivostok, Dr.

Maxim Proshchalykin, Dr. Valery Loktionov

USA California Department of Food and Agriculture, Plant Pest Diagnostics Branch and

California State Collection, Sacramento CA, Dr. Martin Hauser

Systematic Entomology Laboratory, Agricultural Research Service, U.S. Department of Agriculture, c/o Department of Entomology, National Museum of Natural

History, Washington D.C., Dr. David R. Smith

Dr. Katja Kramp