**Curriculum vitae of Markus G. Weinbauer**

**Current Address:**

Laboratoire d’Océanographie de Villefranche (LOV)

BP 28

06134 Villefranche-sur-mer

Tel. ++31(0)493763855

FAX: ++31(0)493763834

Internet : Markus.Weinbauer@obs-vlfr.fr

**Personal data:**

Birthdate: October 2, 1963

Birthplace: Linz, Austria

Austrian citizen, male

**Scientific specialization:**

Marine microbial ecology

Ecology of marine bacteriophages

Molecular tools in microbial ecology

Microbe-coral interactions

Effects of aerosols on the diversity and functioning of marine food webs

**Scientific education and research positions:**

• Research Scientist. CNRS-CR1. Laboratoire d’Océanographique de Villefranche. Start: January, 2002.

• Scientific collaborator (postdoc). EU project AIRWIN. Netherlands Institute for Sea Research, The Netherlands. 2000-2001.

• European Union-visiting scientist (TMR grant). National Research Center for Biotechnology, AG Microbial Ecology, Germany. 1998-2000

• Scientific collaborator (postdoc). National Research Center for Biotechnology, AG Microbial Ecology, Germany. 1996-1998.

• Scientific collaborator (postdoc). University of Texas at Austin, Marine Science Institute, USA. 1994-1996.

• Dr. rer. nat., Zoology. 1994. University of Vienna, Austria.

• Mag. rer. nat., Biology. 1991. University of Vienna, Austria.

**Grants and fellowships:**

• PI in the project ANCCESTRAM (Inferring the characteristics of ANCEStral STRAMenopiles to understand their evolution and ecological success of the French Science Ministry (coordinator: D. Moreira), 2016-2019

• Coordinator of the project AQUAPHAGE (Relationship between viral (PHAGE) and prokaryotic diversity in contrasting AQUAtic environments) of the French Science Ministry, 2008-2011

• PI in the European Project on ocean acidification (CRP EPOCA) (coordinator: J.-P. Gattuso), 2008-2012

• PI (responsible for LOV) of the project MAORY (Marine Organic Aggregates as a regulatory factor of bacterial diversity and ecosystem export capacitY) by the French Science Ministry (coordinator: X. Mari), 2008-2011

• Current or past collaborator in the French projects KEOPS (responsible for OBEX-4: viruses, PROOF; PI Stéphane Blain), BOUM (Biogeochemistry from the Oligotrophic to the Ultra-oligotrophic Mediterranean Sea) by the French Science Ministry, 2007, co-ordinator: T. Moutin), ECCO (PNBC-ECCO; co-ordinator Xavier Mari) and MAEVA (PI Emma-Rochelle Newall) and a Spanish grant funded by MEC (Spanish Science Ministry; PROCAVIR, co-ordinator D.Vaqué).

• Member of the Network of Excellence (NoE of the 6th FWP of the European Commission) EurOCEANS, 2006

**Awards:**

• Medal of the French Oceanographic Society. 2005.

• International Recognition of Professional Excellence (IRPE) Prize for marine ecology, International Ecology Institute (ECI), Germany. 2004.

• Bronze medal of the French Science Organization (CNRS), Life Science Department. 2003

• Theodor Körner Prize, Austrian Academy of Science. 1993

**Miscellaneous:**

• In editorial board of *Frontiers in Marine Science (section Marine Molecular Biology and Ecology)* and *Endangered Species Research*

• Fellow of the International Ecology Institute, since 2004.

• One of 3 non North American members of the International Meeting Committee of ASLO (Advancing Sciences in Limnology and Oceanography)

• Co-chair of the 3rd ASLO meeting outside North America. To be held in Nice in January 2009. Number of expected attendants: 3,000

• Founding member and first president of the International Society for Viruses of Microorganisms (ISVM)

• >120 peer-reviewed publications

• h-factor: 44