

**Former students and guests at the Lab of Microbial Systems Ecology,
Department of Microbiology, TUM (head Prof. Dr. W. Liebl, co-supervision
by Dr. N. Lee)**

Postdocs/researchers:

- **Dr. Jose Luis Balcazar**, Institute of Marine Research IMM-CSIC Vigo, Spain.
- **Dr. Ramanathan Baskar**, Department of Environmental Science and Engineering, Guru Jambheshwar University of Science and Technology, Haryana , India.
- **Dr. Jong Bor Chyan** Agrotechnology and Biosciences Division, Malaysian Nuclear Agency, Ministry of Science, Technology and Innovation, Malaysia.
- **Dr. Kazuhiko Miyanaga**, Tokyo Institute of Technology, Japan.
- **Dr. Patricia Soares**, Brasil.
- **Dr. Velichko Nataliya Vladislavovna** Microbiology Department, Faculty Biology & Soil Science, Saint Petersburg University Saint Petersburg, Russia.

PhD education level (at TUM or guests):

- **Mario di Salvo**, National University of Córdoba, Argentina.
- **Marta Díaz Herráiz**, Instituto de Recursos Naturales y Agrobiología, University of Sevilla, CSIC, Spain.
- **Jörgen Haneke**, Wastewater biology, Hannover University, Germany.
- **Arshad Ismail**, Center for Water and Wastewater Technology, Department of Biotechnology, Durban Institute of Technology, South Africa.
- **Claudia Kellermann**, Institute for Groundwater Ecology, Helmholtz German Research Center for Environmental Health, Germany.
- **Sebastian Kuhn**, Department of Microbiology, TUM, Germany
- **Pamela Mateus**, Departamento de Biología, Facultad de Ciencias, Universidad Nacional de Colombia.
- **Daniela Meisinger**, Department of Microbiology, TUM, Germany
- **Marco Meola**, Department of Microbiology, TUM, Germany
- **Katja Neuberger**, Department of Microbiology, TUM, Germany
- **Anna Norström**, Department of Environmental Microbiology, KTH, Stockholm, Sweden.
- **Marko Pavlekovic**, Department of Microbiology, TUM, Germany.

Master of Science Education Level (regular internships or thesis):

- **Anastassja Akal**, molecular biotechnology, TUM, Germany.
- **Antonia Eckl**, bioprocess technology, TUM, Germany.
- **Olexandra Ganzenko**, Forest Science and Resource Management, TUM, Germany.
- **Christian Gilabert**, Forstwissenschaft und Ressourcenmanagement, TUM, Germany.
- **Sun Hao**, biology, TUM, Germany.
- **Kristina Hauer**, biology, TUM, Germany.
- **Philipp Heckmeier**, molecular biotechnology, TUM, Germany.
- **Katharina Lachmann**, molecular biotechnology, TUM, Germany.

- **Thomas Meier**, bioprocess technology, TUM, Germany.
- **Bettina Prieler**, molecular biotechnology, TUM, Germany.
- **Teresa Roth**, molecular biotechnology, TUM, Germany.
- **Nadja Schmider**, biology, TUM, Germany.
- **Corina Schneider**, biology TUM, Germany.
- **Peggy Tang**, geomicrobiology, Friedrich Schiller University of Jena, Germany.
- **Lia Wentzel**, microbiology, Federal University of Goiás Brasil.
- **Fabian Weikl**, extremophile biology, Regensburg University, Germany.
- **Annett Zeissler**, molecular biotechnology, TUM, Germany.

Bachelor of Science Education Level (regular internships or thesis):

- | |
|---|
| <ul style="list-style-type: none"> ○ Felicitas Aigner, bioprocess technology, TUM, Germany. ○ Sebastian Altstetter, biology, TUM, Germany. ○ Sabine Bauer, biology, TUM, Germany. ○ Julia Bechtner, molecular biotechnology, TUM, Germany. ○ Nina Dahl, molecular biotechnology, TUM, Germany. ○ Philipp Engl, bioprocess technology, TUM, Germany. ○ Michelle Fiedler, bioprocess technology, TUM, Germany. ○ Kristina Geisel, biology, TUM, Germany. ○ Andreas Haberger, biology, TUM, Germany. ○ Melanie Heudorfer, molecular biotechnology, TUM, Germany. ○ Dorothee Janssen, biology, TUM, Germany. ○ Lukas Krauss, molecular biotechnology, TUM, Germany. ○ Lisa Siwig, molecular biotechnology, TUM, Germany. ○ Martina Matjanovski, biology, TUM, Germany. ○ Thomas Meier, pharmaceutical bioprocess technology, TUM, Germany. ○ Annabel Meyer, biology, TUM, Germany. ○ Andreas Oswald, biology, TUM, Germany. ○ Felix Raulf, biology, TUM, Germany. ○ Sandra Reuter, biology, TUM, Germany. ○ Daniela Schacht, biology, TUM, Germany. ○ Andrea Schäffler, molecular biotechnology, TUM, Germany. ○ Kristina Scheitz, biology, TUM, Germany. ○ Holger Schmidt, biology, TUM, Germany. ○ Kathrin Stuhler, bioprocess technology, TUM, Germany. ○ Martina Troll, biology, TUM, Germany. ○ Maria Vonach, biology, TUM, Germany. |
|---|

Undergraduate Students (at TUM or guests):

- | |
|---|
| <ul style="list-style-type: none"> ○ Ursula Baumann, biology, TUM, Germany. ○ Andrea Braun, biology, TUM, Germany. ○ Stefanie Burgmayr, biology, TUM, Germany. ○ Lisa DaiBeying, biology, TUM, Germany. ○ Benjamin Dürr, Fachhochschule München, Germany. ○ Sarah Ehni, molecular biotechnology, TUM, Germany. ○ Lisa Girschick, biology, TUM, Germany. |
|---|

- **Benjamin Grabowski**, molecular biotechnology, TUM, Germany.
- **Marina Grandy**, biology, TUM, Germany.
- **Katrin Groissmeier**, biology, TUM, Germany.
- **Verena Hammerl**, biology, TUM, Germany.
- **Kristina Hauer**, biology, TUM, Germany.
- **Simone Heisz**, biology, TUM, Germany.
- **Melanie Heudorfer**, molecular biotechnology, TUM, Germany.
- **Dorothee Janssen**, biology, TUM, Germany.
- **Simone Köhler**, biochemistry, TUM, Germany.
- **Getrud Lallinger**, biology, TUM, Germany.
- **Veronika Lugmayr**, Fachhochschule München, Germany.
- **Victoria E. Morales**, Fachhochschule München, Germany.
- **Sonja Ortler**, biology, TUM, Germany.
- **Osman, Mohamed Amr**, German University in Cairo, Egypt.
- **Florian Priller**, developmental genetics, TUM, Germany.
- **Linda Sanftenberg**, biology, TUM, Germany.
- **Holger Schmidt**, biology, TUM, Germany.
- **Angelika Staab**, molecular biotechnology, TUM, Germany.
- **Pei Yi Peggy Tang**, biology, Nanyang Technological University, Singapore
- **Martina Troll**, biology, TUM, Germany.
- **Maria Vonach**, biology, TUM, Germany.
- **Gesine Weber**, biology, TUM, Germany.
- **Thomas Weber**, biology, TUM, Germany.
- **Sarah Nathaly Wieser**, biology, TUM, Germany.
- **Benjamin Wolf**, biology, TUM, Germany.
- **Youssef ,Mohamed Magdy Mohamed Kamal**, German University Cairo, Egypt.
- **Wei Hua Zhou**, biology, TUM, Germany.