

Your key to funding for innovation projects







Building the Future 2020 boosting innovation in the construction industry (online event)





Dr. Daniel Kiessling
Scientific Officer

Information & Communication Technologies |
Engineering & Natural Science

Kiessling@bayfor.org

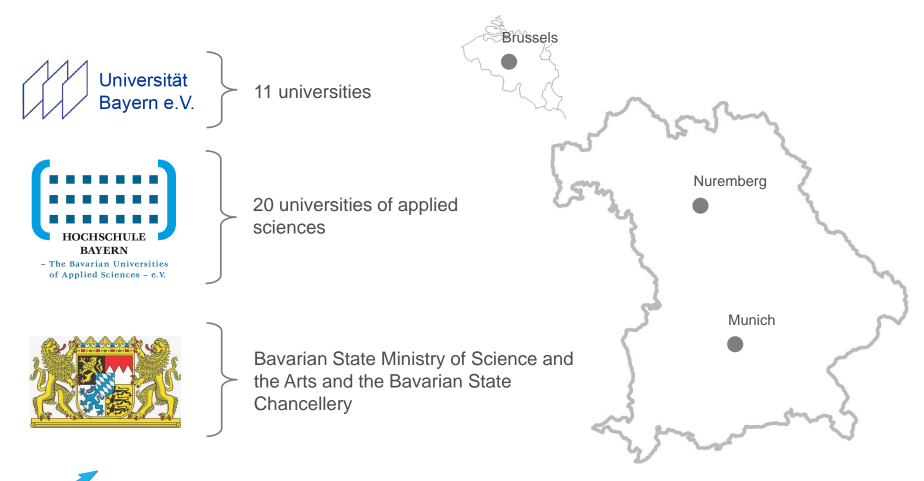








Associates & Contributors of the Bavarian state government









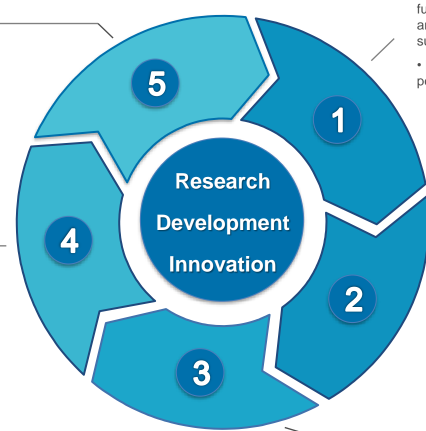
BayFOR as a "Full Service Provider"

Project management

- Administrative project management for EU projects
- Workshops/trainings for project participants and thirdparty staff
- Advice on questions related to EU project management
- Public relations for EU projects

Project implementation

- Support for grant agreement preparation
- Assistance with financial and organizational issues



Information

- Information on current and future EU calls for proposals and on how to write a successful application
- Lobbying activities strategic positioning of ideas

Advisory services

- General and call-specific expert advice on EU funding schemes
- Assistance in assigning project ideas to the appropriate funding scheme

EU application support

- Active support for the entire application process
- Preparation of call-specific information material
- Assistance in the search for cooperation partners (European / international)















Bavarian University Funding Programme for the Initiation of International Projects (BayIntAn)

Application

- Entitled to apply: scientists of Bavarian state universities and universities of applied sciences
- Partners: at least one international partner
- Maximum grant per application: € 10,000
- Purpose for which the money is used: grants for travel and accommodation expenses and in exceptional cases material costs. BayIntAn is based on <u>partial financing</u>.
- Further costs of the research projects: The comprehensive funding of the projects must be ensured by the partners involved.
- Contact: <u>internationalisierung@bayfor.org</u>
- Information: <u>www.bayfor.org/internationalisation</u>
- Subsidised by:

Bayerisches Staatsministerium für Wissenschaft, Forschung und Kunst



















Information & Communication Technologies | Engineering & Natural Sciences Unit



Dr. Daniel Kießling Scientific Officer Nuremberg Office kiessling@bayfor.org

2000 – 2006 Study Molecular Science FAU (Ms. Sc.)

"Fluidic Alignment of Nanotube Structures for Nanoelectronic Devices and Application"

2006 – 2011 PhD at LS Physikalische-Chemie (Prof. Guldi)

"Carbon structured model systems for photovoltaic applications"

2011 – today Scientific Officer BayFOR

Focus Areas: Nanotechnology; Advanced Materials; Batteries,

Green Vehicles; Energy Efficient Buildings, Hydrogen







Information & Communication Technologies | Engineering & Natural Sciences Unit



Dr. Panteleïmon PanagiotouHead of Unit
panagiotou@bayfor.org



Dr. Ralph Nico Riemann Scientific Officer and Deputy Head of Unit Nuremberg office riemann@bayfor.org



Dr. Daniel Kießling Scientific Officer Nuremberg Office kiessling@bayfor.org



MBA Gabriela Blumberger Scientific Officer and Project Manager blumberger@bayfor.org



Dipl. Wirt.-Ing. Dan Gutu Scientific Officer gutu@bayfor.org



Dipl.-Ing. Robert Iberl Scientific Officer iberl@bayfor.org









Thank you for your attention!

Bavarian Research Alliance GmbH



Photo: © Bavarian Research Foundation, Christine Reeb

Headquarters in Munich

Prinzregentenstraße 52 80538 Munich Germany

Phone: +49 (0)89 99 01 888-130

Email: panagiotou@bayfor.org

www.bayfor.org



Photo: © Bayern Innovativ GmbH, Verena Kaister

Offices in Nuremberg

Am Tullnaupark 8 90402 Nuremberg Germany

Phone: +49 (0)911 507 15-920

Email: kiessling@bayfor.org

www.bayfor.org

