

## Announcement Spring 2023

# **Funding of projects by the Bavaria California Technology Center New: “visiting scholarships artificial intelligence” (vsai) and special conditions for AI-proposals (Hightech Agenda Bavaria) Deadline: April 15<sup>th</sup>, 2023**

The Bavaria California Technology Center (BaCaTeC, [www.bacatec.de](http://www.bacatec.de)) promotes the **cooperation of research facilities in Bavaria and California** in the high-tech areas of life sciences, information- and communication technologies, new materials, environmental technology and mechatronics. Preferred subject of sponsoring is the **initial funding of new projects**, especially those which support the exchange of scientists in reference to the projects.

Financial support may be granted to submitted projects that describe the **initiation of lasting cooperation** between Bavarian and Californian facilities and which will be supported by other institutions in the future. The funding line “Joined Public-Private Proposals” supports projects **with involved companies as well. Proposals in the research areas of „artificial intelligence“ / „digitalization“ the requirement of initiation does not apply, i.e. established cooperation partners in these fields of research can also apply.** The initial funding provided by BaCaTeC will mainly cover expenses for travel and accommodations. The general **upper limit** of financial support is **€ 10,000** per project.

**A new program called „visiting scholarships artificial intelligence“ (vsai) supports the invitation of designated speakers from California. Maximum amount of application (vsai): 3.000 €.**

**Application forms** are available at [www.bacatec.de](http://www.bacatec.de). The next deadline will be **April 15<sup>th</sup>, 2023**. Applications are **limited to two pages** (DIN-A4). Sponsored projects will be selected by the beginning of June. Start of activity, if granted: July 1<sup>st</sup> 2023.

*P.S.: Please consider also our new program for subsequent support of successfully initiated projects (same deadline April 15th): [www.bacatec.de](http://www.bacatec.de).*

### Managing Director:

Dr. Rainer Rosenzweig  
Henkestr. 91 • 91052 Erlangen  
Tel.: +49 9131 85 2400-1 • Fax: -2  
[info@bacatec.de](mailto:info@bacatec.de) • [www.bacatec.de](http://www.bacatec.de)

### Executive Committee:

Prof. Dr. Wolfgang Brütting  
Institut für Physik – Experimental-  
physik IV • Uni Augsburg • Universi-  
tätsstr. 1 • D-86159 Augsburg

Prof. Dr. Marc Stamminger  
Lehrstuhl für Informatik 9  
Uni Erlangen • Cauerstr. 11  
D-91058 Erlangen

Prof. Dr. Jürgen Winkler  
Molekulare Neurologie, Uniklini-  
kum Erlangen • Schwabachan-  
lage 6 • D-91054 Erlangen