

Announcement:
Wolfgang Hillen Summer School^{*)} 2023
High-Tech for Students from Bavaria and California
Deadline: October 15th, 2022

The Bavaria California Technology Center, BaCaTeC (www.bacatec.org) promotes the **cooperation between Bavarian and Californian university- and research facilities** in the high-tech areas of life sciences, information- and communication technologies, new materials, environmental technology and mechanical engineering. BaCaTeC is funding a **Summer School 2023** in one of those areas.

Date: 5 to 10 working days
between July and September 2023

Participants: ca. 20-30 Students and Students in PhD-programs
from Bavaria *and* California

Application forms for the Wolfgang Hillen Summer School 2023 are available at www.bacatec.org. Suggestions may also be turned in informally. BaCaTeC covers travel and accommodation expenses of the speakers as well as stipends for students. **Participating universities are expected to share in expenses. Summer School participants should come from Bavaria and from California. The idea of cooperation between Bavaria and California is to be pointed out in the application.** Applications including topic, estimated expenses and schedule outline will be accepted by BaCaTeC **until October 15th 2022** by e-mail, letter or fax. Criteria for the selection (by the end of November) are as follows:

- Attractiveness of the topic
- Internationality of the participants

**) In Memory of the founder and longtime spokesperson of BaCaTeC Wolfgang Hillen, who died in 2010.*

Managing Director:

Dr. Rainer Rosenzweig
Henkestr. 91 • 91052 Erlangen
Tel.: +49 9131 85 2400-1 • Fax: -2
info@bacatec.de • 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