

Trends in Mathematical Sciences

ERLANGEN • JUNE 10 - 14, 2024

Our FAU MoD is hosting the first “Trends in Mathematical Sciences” conference which aims to establish a collaborative platform for researchers from Latin America and Europe, fostering networks and strengthening scientific and technological cooperation in mathematical sciences and to explore contemporary challenges and emerging applications in optimization, control and inverse problems, data science, and applied mathematics.



F. Andrade



MS. Aronna



O. Arizmendi



C. Conca



E.M. Bonotto



J. Escher



J.G. Mesquita



M. Hieber



J. Hornegger



A. Jüngel



L. Katzarkov



C. Lavor



G. Leugering



F. Liers



J. Límaco



A. Martin



W. Neves



J-P. Ortega



D. Rodrigues



H. Schulz-Baldes



Y. Song



A. Stevens



M. Tucsnak



K. Urban



Y. Wang



J. Zubelli

SCIENTIFIC COMMITTEE

Enrique Zuazua. FAU (Germany)
Jaqueline Godoy Mesquita. UnB | SBM (Brazil)
Yue Wang. FAU (Germany)
Everaldo de Mello Bonotto. USP (Brazil)

ORGANIZING COMMITTEE

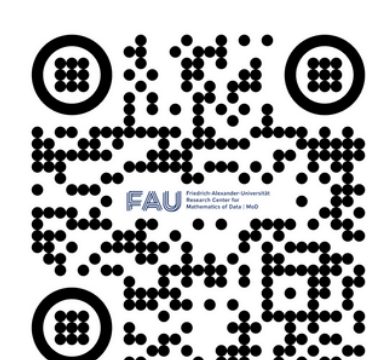
Sebastián Zamorano Aliaga. USACH (Chile)
Duván Cardona. FWO (Belgium)
Magaly Roldán Plumey. BAYLAT (Germany)
Darlís Bracho Tudares. FAU (Germany)

REGISTRATION

Free but mandatory. Please fill the registration form:
www.dcn.nat.fau.eu/registration

WHEN

Mon. - Fri. **June 10 - 14, 2024** • 09:00H - 18:00H



#TrendsInMaths

www.mod.fau.eu/trends-in-mathematical-sciences

AUDIENCE

Public, Students, Postdocs, Professors, Faculty, Alumni
(Attendance certificate is given. Non-academic credits)

WHERE

On-site / Online

On-site: Universitätsstraße 15, 91054 Erlangen, Bavaria (Germany)
KH 1.011 Senatssaal (Senate Hall) Kollegienhaus

Online: <https://www.fau.tv/clip/id/53140>

This event is supported by FAU DCN-AvH, The Humboldt Foundation and FAPESP