



WORKSHOP ON

SIGNED NETWORKS

Thursday and Friday, September 3 and 4, 2026
University of Fribourg, Switzerland

KEYNOTE SPEAKERS

Sanjeev GOYAL University of Cambridge, GB

Michael KÖNIG Vrije Universiteit Amsterdam, NL

Sudipta SARANGI Virginia Tech, US

WORKSHOP AND SUBMISSION INFORMATION

International workshop on the economics of **SIGNED NETWORKS**, including:

- analysis of signed networks
- formation of signed networks
- networks of conflict
- firm networks
- corporate networks
- network resilience
- economics of networks in general
- network science in general

In collaboration with the Mobiliar Cluster for Resilience, we will organize a special session on network resilience.

Submit a paper [here](#) by February 28, 2026.

Register [here](#):

Earlybird before March 31, 2026:	CHF 80.00
Regular until August 31, 2026:	CHF 120.00

ORGANIZING COMMITTEE

Berno BUECHEL Chair of Microeconomics, University of Fribourg, Switzerland, and member of the Swiss Center for Data + Network Sciences

Qingchao ZENG, Post Doc, University of Fribourg, Switzerland

Project partners: **Dominik Karos**, **Tim Hellmann**

<https://www.unifr.ch/amabe/en/snf/workshop-on-signed-networks/>

<https://www.unifr.ch/datanetwork/en/>

Inquiries about organisation and administration: karin.loetscher@unifr.ch

Funded by Swiss National Science Foundation SNF, project *Signed Networks: Strategic Network Formation and Centrality*