



Thermodynamic Formalism: Non-additive Aspects and Related Topics

14-19/05/2023 Będlewo, Poland

This event will be part of the
Simons Semester
**Topological, smooth
and holomorphic
dynamics,
ergodic theory,
fractals**

Topics:

equilibrium states
ergodic optimization
matrix cocycles
multifractal analysis
nonconformal dynamics
relations with geometry and group theory
rigidity problems

Scientific committee:

Feng, Gelfert, Gorodetski, Iommi, Rams, Tahzibi

Organizers:

Frączek, Gelfert, Rams

Confirmed speakers:

Anke D. Pohl
Anton Gorodetski
Antti Käenmäki
Balázs Bárány
De-Jung Feng
Henna Koivusalo
Ian Morris
Jérôme Buzzi
Joanna Kulaga-Przymus
Julien Barral
Károly Simon
Mark Pollicott
Mike Todd
Ronnie Pavlov
Sascha Troscheit
Vaughn Climenhaga
Victor Kleptsyn
Yongluo Cao
Yuri Lima

<https://www.impan.pl/en/activities/banach-center/conferences/23-thermoform>



NICOLAUS COPERNICUS
UNIVERSITY
IN TORUŃ
University
Centre of Excellence

SIMONS
FOUNDATION

