

Lecture Series

„Enabling Net Zero“

Thursdays / 4:30 pm - 6:00 pm / 30.41 Chemie HS 1

The KIT Graduate School ENZO offers this lecture series on energy subjects with the aim of providing a broad overview of the energy system with its complex interactions. Hence, the lectures offer basic insights into very different topics, such as specific technologies, economic aspects as well as the role of humans in the energy system.

Though the lecture is primarily tailored to the ENZO doctoral researchers, it is open to everyone. Especially interested master students and doctoral researchers of all faculties are cordially invited to attend.

April 23, 2026

**Circular concrete –
the cement industry challenge**

Dr. Peter Stemmermann, ITC

April 30, 2026

**Hybrid solar technologies for
sustainable electricity, heating,
cooling and fuels**

Dr. Gan Huang, IMT

May 07, 2026

**Managing innovations -
from strategic target setting
to the launch of an
innovation project**

Dr. Claudius Neumann, Evonik Industries

July 02, 2026

**Scaling Sustainable Aviation
Fuel (SAF) Production
via Fischer-Tropsch Synthesis**

TT-Prof. Dr. Wolf, IKFT

July 09, 2026

**The role of biomass resources
for climate targets**

Dr. Axel Funke, IKFT

registration via Ilias 3300005
highly recommended, but not required

We are looking forward to seeing you!

www.enzo.kit.edu