

# SynErgie – Using Industrial Flexibility to support the Energy Transition, the transformation towards climate neutrality and the competitiveness of the (energy intensive) industry

Funded from 2016 to 2026 with over €100 million, the **Kopernikus Project SynErgie** investigates how industrial energy demand can be synchronized with volatile renewable energy supply. SynErgie serves as a **flagship project of Germany's digital strategy**.

Join us to discover how industrial flexibility can enhance both the **competitiveness of the German industry** and contribute to a **resilient, climate-neutral future in Germany**.

## Guest lecture & Discussion

Lecture Digital Energy Management

**Prof. Dr. Dr. h.c. Hans Ulrich Buhl**  
(Founder of FIM/FIT and Leading Scientist  
in the Kopernikus Project SynErgie)



Tuesday, 25th November 2025

— 11:30 a.m. —

Your spot awaits!  
— Scan here! —



 **Fraunhofer**  
FIT

Institutsteil Wirtschaftsinformatik,  
Fraunhofer-Institut für Angewandte  
Informationstechnik FIT



Stammgelände - Landwirtschaftsbau (Z4) Experimentierbühne/Hörsaal  
1402 - Arcisstraße 21, 80333 München  
— **0504.01.402 (Hörsaal o. Exp-Bühne)** —