

# Organizational Chart

## Head of Institute

Prof. Dr.-Ing. Manfred Renner | Prof. Dr.-Ing. Christian Doetsch

### Directorate

#### Director of Administration

Andreas Weber

#### Director for Transfer

Prof. Dr.-Ing. Görgе Deerberg

#### Director Institute Branch

##### Sulzbach-Rosenberg

Prof. Dr.-Ing. Matthias Franke

### Research Management

#### Central Office Fraunhofer Cluster of Excellence

##### Circular Plastics Economy CCPE/

##### Central Office Fraunhofer Group for Resource

##### Technologies and Bioeconomy

Dr.-Ing. Hartmut Pflaum

#### Business Development

Dr.-Ing. Jochen Nühlen

Dr.-Ing. Fabian Stenzel

Dr.-Ing. Sebastian StieBel

#### Strategic Project Development

##### Carbon Management

Dr.-Ing. Christoph Glasner

##### Circular Economy

Dr.-Ing. Stephan Kabasci

##### Local Energy Systems

N.N.

##### Green Hydrogen

Dr.-Ing. Esther Stahl

### Scientific Departments

#### Advanced Carbon Conversion Technologies

Dr.-Ing. Robert Daschner

Dr. rer. nat. Alexander Hofmann

Thermochemical Processes

Chemical Recycling and Downstream Processes

Processing Thermochemical Conversion Products

Construction and Technical Implementation

#### Chemical Energy Storage

Dr.-Ing. Barbara Zeidler-Fandrich

Catalyst Testing

Catalyst Synthesis

#### Clean Combustion and Process Heat

Martin Meiller

Energy from Biomass

Thermal Storages and Process Heat

#### Electrochemical Energy Storage

Prof. Dr.-Ing. Anna Grevé

Dr.-Ing. Michael Joemann

Battery Development

Component Development and Fabrication

Power-to-Chemicals

#### Electrosynthesis

Prof. Dr. rer. nat. Ulf-Peter Apfel

Electrocatalysis

Electrolysis Technology

PEM and AEM Electrolysis

#### Energy Systems Engineering

Dr.-Ing. Marcus Budt

CAE and Installations

Energy Process Engineering

#### Energy Systems

Carsten Beier

Dr.-Ing. Annedore Mitreiter

Municipal Energy Transition and Grid Transformation

Energy System Optimization

Optimized District Systems

#### Low Carbon Technologies

Dr.-Ing. Andreas Menne

Chemical Technologies

Gas Cleaning and Gas Storage

Cross-industrial Production Systems

Modelling and Simulation

#### Sustainability and Participation

Dr.-Ing. Markus Hiebel

Sustainability Assessment

Urban Transformation

User-centered Technology

#### Product Development

Nils Mölders

Building Materials

Functionalized Materials

#### Process Digitalization

Dr.-Ing. Thorsten Wack

IT Platforms

Digitalization Technologies

#### Secondary Resources and Assessment

Katharina Reh

Material Flow Analysis

Sustainability Assessment

Waste Management Strategies

#### Environment and Resources

Dr.-Ing. Esther Stahl

Resource Recovery

Indoor-Farming

#### Process Engineering

Maximilian Giesen

#### Circular and Bio-based Plastics

Dr. rer. nat. Inna Bretz

Dr. rer. nat. Mona Duhme

Polymer Technology

Plastics Development

Production Scale-Up and Materials Testing

### Infrastructure

#### Analytics

Dr.-Ing. Edda Möhle

#### Occupational Safety and Environmental Protection

Prof. Dr.-Ing. Ulrich Seifert

#### Library

Kerstin Hölscher

#### IT Management

Dr. rer. nat. Christian Knermann

#### Communication

Iris Kumpmann

#### Human Resources

Medi van Rheinberg

#### Technics

Richard Sprick

#### UMSICHT Academy

Anja Gerstenmeier

#### Administration

Nina Junen

#### Administration Sulzbach-Rosenberg

Stefan Bracher