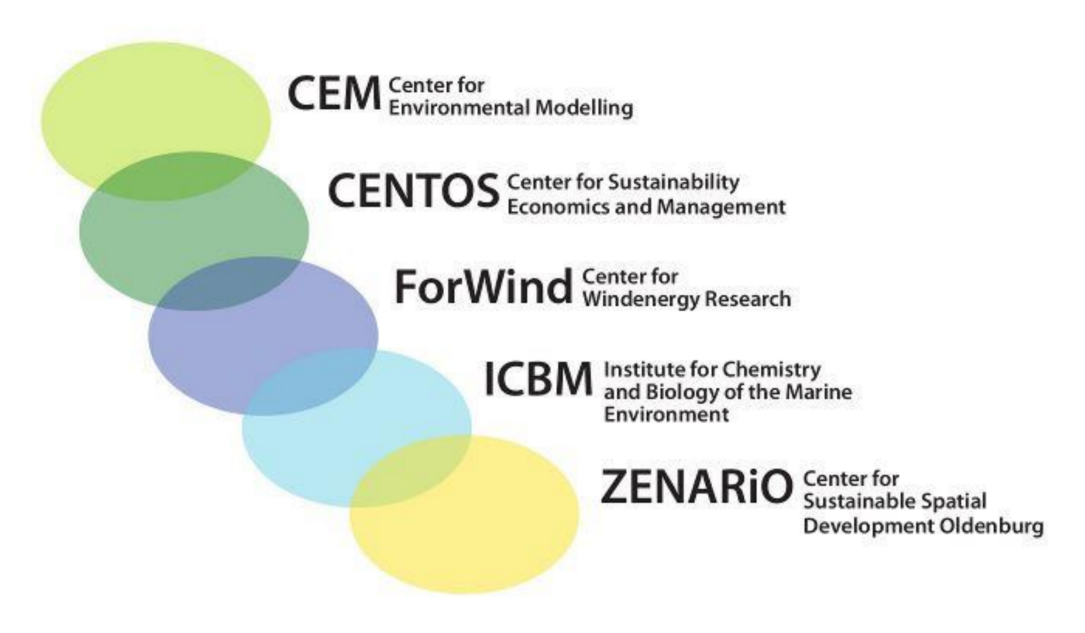




The Oldenburg Center for Sustainability Economics and Management brings together expertise and established structures within the research in the context of sustainability in economics, business administration and other social sciences.

#### **COAST Center for Environmental and Sustainability Research**



CENTOS is a member of COAST, that integrates research institutions in different aspects of sustainability at the University of Oldenburg

#### Mission

CENTOS connects the Center's existing research and teaching into strong networks and partnerships. This will improve chances for generating funds, increase visibility and make true inter- and transdisciplinary work possible.

#### Focal Research Areas

- Environmental and resource economics
- Ecological economics
- Business sustainability research, including sustainability reporting and corporate carbon footprints
- Sustainability-oriented innovation research and sustainable supply chain management
- Lifecycle Management
- Environmental policy and environmental law
- Economics of the Commons

### **Selected Activities**

- Annual postershow of recent research
- Biannual newsletter
- Meeting of members

# **Selected Current Research Projects**

- eCoInnovateIT Sustainable consumption of information and communication technology in the digital society (Sales and Marketing; Very Large Business Applications)
- **ECOSOLA** Ecosystem-based solutions for resilient urban agriculture in Africa (Ecological Economics)
- EGON Development of ecological bred types of fruit in common based initiatives (Ecological Economics; Economics of the Commons)
- GeKoNaWi Development of Business Models and Competence for Sustainable Management in Commerce; InnoNE - Innovation projects ad innovation competence for sustainable development in the retail sector (Vocational Training and Business Education)
- SaltSa Groundwater salinisation following sea level rise (Ecological Economics)
- Nascent New opportunities for a sustainable food system through transformative enterprise models (Corporate Management and Corporate Environment Policy)
- NEMo Sustainable satisfaction of mobility demands in rural regions (Very Large Business Applications)
- **NETonia** Network for Joint Fuell Cell Research with Estonia (Cascade Use)
- Resilience of socio-technical systems (Sales and Marketing)
- RightSeeds Common-based rights on seed varieties for a social-ecological transformation of corp production (Economic of the Commons)
- Tempro Total Energy Management for Professional Data Centers (Casscade Use; Innovation and Sustainability; Very Large Business Applications)

## **Board of Directors**

- Prof. Dr. Bernd Siebenhüner, Speaker Ecological Economics
- Prof. Dr. Carsten Helm

**Public Economics** 

• Prof. Dr.-Ing. habil. Jorge Marx Gómez

Very Large Business Application

Dr.-Ing. Alexandra Pehlken

Research Group Leader "Cascade Use"

Prof. Dr. Stefanie Sievers-Glotzbach

**Economic of the Commons** 

## Numbers (Status 2017)

55 members

13 professorships and research groups

36 Alumni



