

# **Green ICT @ FMD –** Competence Center for Sustainable Information and Communication Technology

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# Environmental Relevance of ICT

The increasing energy consumption of ICT remains a key factor in the environmental impact



**1.4% of global emissions** result from the ICT use phase



**4% of global electricity consumption** originates from ICT



A semiconductor factory can consume **99 million liters of water a day**

The competence center "Green ICT @ FMD" supports companies in **improving the sustainability of their ICT products** and creates a solid database for **quantifying and minimizing the environmental impact of future ICT developments.**

# Competence Center Green ICT @ FMD

## Overview

### Project partner

All 13 institutes of

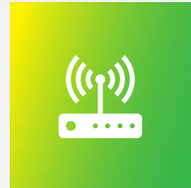


**Forschungsfabrik  
Mikroelektronik**  
Deutschland

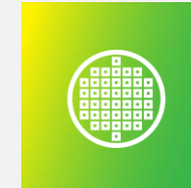
### Technology Hubs



Sensor-Edge-Cloud



Communication Networks



Microelectronics Production

### Complementary Activities



Camps and Award



Standardization



Open Platform



Green ICT Space



Professional  
Development



Green ICT Connect



Accompanying  
Research

# Competence Center Green ICT @ FMD

## Our offers for different target groups

### Industry



- Validation projects (direct involvement in our research results)
- Green ICT Space (start-up support)
- Green ICT Courses (continuing education and qualification program)
- Norms & Standards

### Science



- Methodological support for research projects (accompanying research)
- Specialist articles, conference papers

### Community



- Science communication on green ICT using interactive tools and training videos
- Press and public relations work (interviews, podcasts, etc.)

### Students



- Green ICT Camp
- Green ICT Award for final theses
- Green ICT training videos

### Pupils



- Green ICT games app for pupils
- Train-the-trainer program
- Target group-oriented science communication on green ICT

### Politics



- Commissioned studies
- Norms & Standards

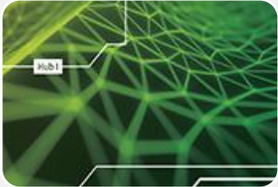
Comprehensive offers: **Green ICT Connect** (conference) and **Open Green ICT platform** (virtual 3D showroom)



# Competence Center Green ICT @ FMD

## 3 Technology Hubs – Joint project goals

### Hub 1: Sensor-Edge-Cloud



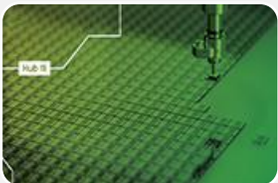
- Embedded green AI
- Self-sufficient IoT-sensor nodes
- Multi-sensor platform
- Green edge computing and edge cloud systems

### Hub 2: Energy-saving Communication Networks



- 5G testbed
- X-haul wireless network
- X-haul optical network

### Hub 3: Resource-optimized Microelectronics Production



- Processing
- Cleanroom infrastructure
- Energy optimization
- Back-end technologies
- Material reduction and replacement

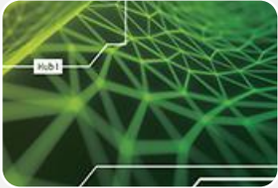
### Project goals

- Pooling **FMD's expertise in the field of ICT** within the Competence Center Green ICT @ FMD
- Establishing a **central contact point** for industrial user groups, to provide answers to their questions
  - Resource-saving microelectronics/MEMS fabrication processes
  - Energy-optimized sensor edge cloud systems and communication networks
  - Life cycle and environmental assessment of existing products and processes
  - Recent and upcoming regulations and the establishment of standards for ICT products and processes
- **Training and encouraging** students, young professionals and employees on issues of relevance to Green ICT
- **Developing a community** of relevant stakeholders in the field of green ICT

# Competence Center Green ICT @ FMD

## 3 Technology Hubs – 2 Possibilities for cooperation

### Hub 1: Sensor-Edge-Cloud



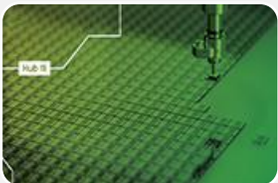
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### Industrial user groups

- Identify the most important technological topics together with our experts
- Participate in the latest findings, data and process optimizations
- Network with other stakeholders in your line of business
- Benefit from our expertise in energy and resource optimization of ICT products and processes

### Validation projects

- Benefit from our test environments and cleanroom infrastructure
- Adapt modern “green” knowledge to your ICT product or process
  - Learn about the carbon footprint of your ICT product or manufacturing process
  - Reduce costs with 100% coverage of the utilized FMD services

# Your Contact at the FMD Business Office



**Dr. Manuel Thesen**  
Project Manager  
+49 171 8491 370  
manuel.thesen@mikroelektronik.fraunhofer.de



**Dr. Hans Walter**  
Standardization and Education  
+49 173 5840 124  
hans.walter@mikroelektronik.fraunhofer.de



**Lotta Adu**  
Environmental Assessment  
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tugana.aslan@mikroelektronik.fraunhofer.de



**Nadiia Telenchuk**  
Eventmanagement  
+49 151 5142 6908  
nadiia.telenchuk@mikroelektronik.fraunhofer.de

# Competence Center Green ICT @ FMD

Your Contact for the Green ICT Hubs



## Hub 1: Sensor-Edge-Cloud Systems

**Josef Bernhard**, Hub Management  
josef.bernhard@iis.fraunhofer.de

**Sylvie Couronné**, Deputy Hub Management  
sylvie.couronne@iis.fraunhofer.de

## Hub 2: Communication Networks

**Prof. Dr. Wolfgang Heinrich**, Hub Management  
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joerg.amelung@ipms.fraunhofer.de

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## Life Cycle Assessment

**Dr. phil. Lutz Stobbe**  
lutz.stobbe@izm.fraunhofer.de

**Dr. Nils F. Nissen**  
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**Dr. Marina Proske**  
marina.proske@izm.fraunhofer.de

# A News Snack for in Between?

More information on the Green ICT @ FMD competence center



Newsletter subscription



Project website



3D-showroom





# greenict

# **Green ICT @ FMD –** Competence Center for Sustainable Information and Communication Technology

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# Our Offer for the Industry and SME

Hub 1: Sensor-Edge-Cloud Systems

Hub 2: Energy-saving Communication Infrastructure

Hub 3: Resource-optimized Microelectronics Production

Fraunhofer IZM: Life cycle assessment

Green ICT Space

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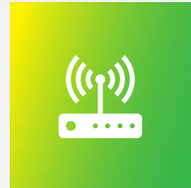


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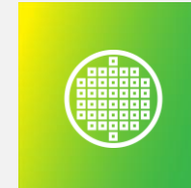
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Sensor-Edge-Cloud



Communication Networks



Microelectronics Production

### Complementary Activities



Camps and Award



Standardization



Open Platform



Green ICT Space



Professional  
Development



Green ICT Connect



Accompanying  
Research

### Opportunities by participating in user groups

- Participation in the professional and technical alignment of our hubs
- Joint definition of potential issues

### Added Value

- Access to customized data collection for specific Green ICT issues
- Feedback on the Hubs' approach and on any requirements regarding further support to be provided by the Competence Center
- Opportunity to participate in specific implementation projects
- Direct participation in the Green ICT network and thus access to many players in the industry

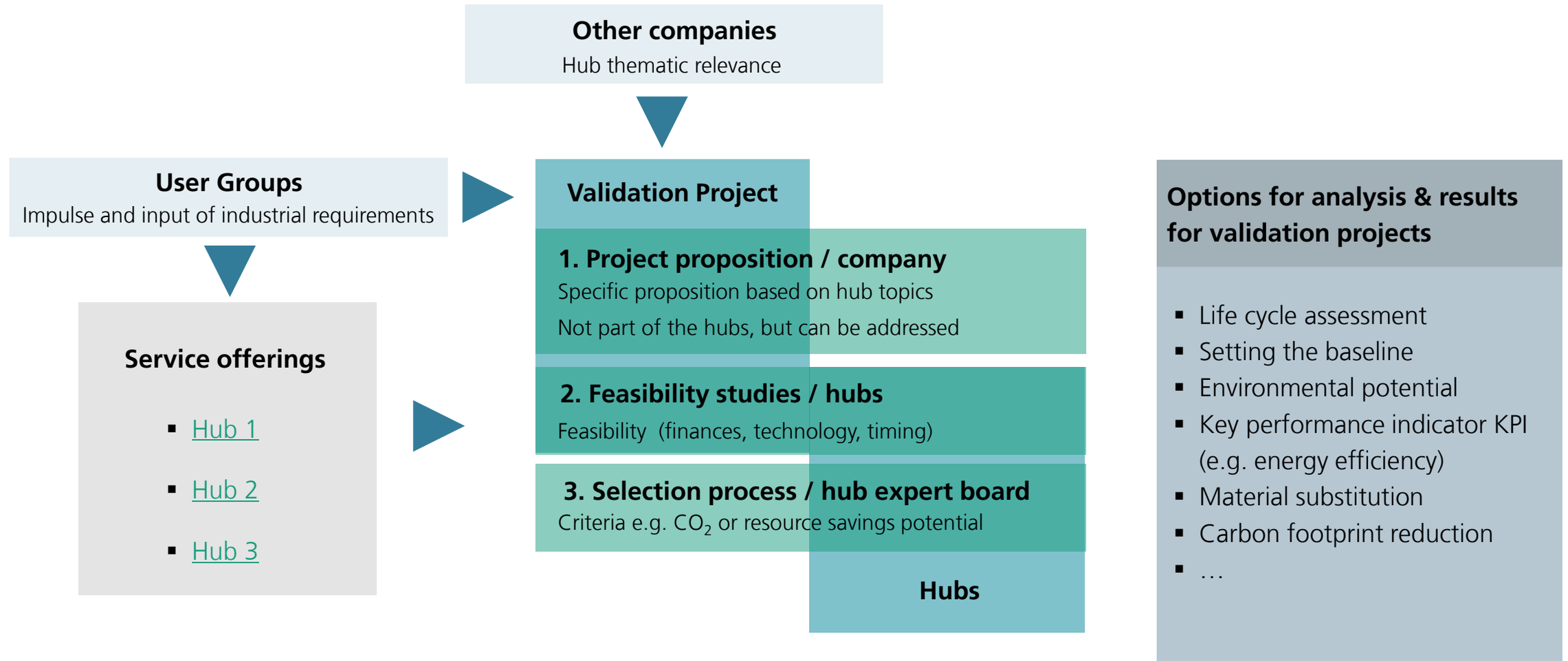
### Opportunities by participating in validation projects

- Use of test laboratories including expertise and equipment
- Evaluated test balloons can be used to compare your own market potential
- Interdisciplinary expertise (at technical implementation level and for life cycle assessment)
- Fast and unbureaucratic access to results
- Precise assistance and result identification based on pre-evaluated topics
- Free participation through 100% funding of the services provided

More about the user groups and validation projects [here](#)

# Validation Projects

Sustainability booster for your product



# Competence Center Green ICT @ FMD

## Validation projects exemplified by Hub 1: Sensor-Edge-Cloud

### Procedure after project approval by the management committee

#### Project definition

- Technical input from industry partner
- Joint definition of the project goal
- Clarification of the general conditions (schedule, contributions from industry partners, information and results definition for dissemination)

#### Project implementation

- Analysis implementation
- Frequent coordination with industry partner

#### Project completion

- Documentation of results in a white paper
- Dissemination of (partial) results after coordination with the industry partner

### Two validation projects launched with industry

- Use Case **Metering** → TF2 **Self-Sufficient IoT Sensor Nodes** as drivers

Impact of different wireless communication and energy supply systems on carbon footprint of a metering solution

- Use Case **Condition Monitoring** → TF1 **Embedded Green AI** as drivers

Life cycle assessment comparison of different embedded AI hardware modules for condition monitoring in machine tools

Two further validation projects are currently in the application phase (mainly TF3 **Green Multisensor Platform**)

Project duration 3-6 months depending on coordination with industry partner

# Service Portfolio Hub 1: Sensor-Edge-Cloud

Ecological design of products and processes – what we can offer

## Technology field

## Technological offers

## Life cycle assessment offers Environmental potential analysis



### Embedded Green AI

- Database with key data for the life cycle assessment of AI hardware
- Automated energy evaluation of hardware (microcontroller, application processor, neuromorphic)
- Software combinations for AI models

- Comparison of energy consumption of the customer-specific AI solution on different hardware platforms
- Develop and realise optimisation potential at hardware and **software** level



### Self-Sufficient IoT- sensor nodes

- Analysis and optimisation of energy consumption and selection of components for the embedded sensor solution
- Concepts for energy supply (e.g. with energy harvesters)
- Implementation of the IoT sensor node

- Characterisation of energy efficiency
- Carbon footprint assessment (material/production, in-use)
- Development of optimization methods

# Service Portfolio Hub 1: Sensor-Edge-Cloud

Ecological design of products and processes – what we can offer

## Technology field

## Technological offers

## Life cycle assessment offers Environmental potential analysis



### Green Multisensor Platforms

◀ Metrological evaluation of sensor components and systems

◀ Consulting on optimizing architecture, operational management and component choice

◀ Carbon footprint assessment of sensor components and sensor systems: (technology selection and benchmarking)

◀ Overall system analysis from data processing and data transmission to architecture



### Green Edge Computing & Edge Cloud Systems

◀ Energy-efficient containers and virtualization on distributed embedded systems

◀ Support with system integration/adaptation to industry requirements

◀ PoL circuit design

◀ AI to optimize the edge cloud system solution

◀ Energy savings in partial load scenarios through intelligent dynamic software distribution and targeted switch-off

◀ Integrated current sensor nodes as a measuring instrument with evaluation in the Edge Cloud using AI

# Service Portfolio Hub 2: Communication Networks

Ecological design of products and processes – what we can offer

Range of topics	Technological offers	Life cycle assessment offers Environmental potential analysis
<p><b>5G Testbed</b></p>	<ul style="list-style-type: none"> <li>◀ Development and testing of algorithms/apps for network optimization with regard to energy consumption</li> <li>◀ Conformity, interoperability and performance tests of O-RAN radio units with simultaneous recording of power draw</li> </ul>	<ul style="list-style-type: none"> <li>◀ Not planned</li> </ul>
<p> <b>X-haul wireless</b></p>	<ul style="list-style-type: none"> <li>◀ Consulting: digitalization, energy-efficient circuits/ modules/ frontends</li> <li>◀ Measuring stations Components: Digital TRx, MMIC development, modules, subsystems, system architecture, antennas and MIMO up to 300 GHz</li> <li>◀ Outdoor test fields: D-band, H-band and 60 GHz links</li> </ul>	<ul style="list-style-type: none"> <li>◀ Balancing InP-HBT and GaN processes</li> <li>◀ Digitalization</li> <li>◀ Results D-Band and H-Band links</li> </ul>
<p><b>X-haul optical</b></p>	<ul style="list-style-type: none"> <li>◀ Consulting: Characterization of transmission systems, subsystems or optical components with regard to energy consumption - in close relation to measuring stations</li> <li>◀ Test stations: Optical Access Network, Optical Wide Area Network, 110 GHz Lightwave Component Analyzer, TSN Testbed</li> </ul>	<ul style="list-style-type: none"> <li>◀ Data analysis on the energy consumption of components, subsystems and installations as part of the established measuring stations</li> </ul>

# Service Portfolio Hub 3: Microelectronics Production

Ecological design of products and processes – what we can offer

Range of topics	Technological offers	Life cycle assessment offers Environmental potential analysis
 <p><b>Processing</b></p>	<ul style="list-style-type: none"> <li>Replacement of traditional batch furnace processes by rapid thermal processing in the field of high-quality oxides (e.g. gate oxidation) for the production of complex technologies for small and medium quantities</li> <li>Establishing IN/OUT material and energy flows of a coater and developer in an industrial environment</li> </ul>	<ul style="list-style-type: none"> <li>Evaluation of material and energy consumption for technology modules</li> <li>Process-based carbon footprint calculation and optimization</li> </ul>
 <p><b>Cleanroom &amp; infrastructure</b></p>	<ul style="list-style-type: none"> <li>Harmful gases, investigation of PECVD cleaning processes. Available cleaning gases: PFCs, SF<sub>6</sub>, NF<sub>3</sub>, FAN</li> </ul>	<ul style="list-style-type: none"> <li>Consulting on exhaust gas cleaning only with scrubber operation without fuel gas for FAN-based cleaning</li> <li>Use of an RPS-based cleaning system for PECVD with NF<sub>3</sub> and FAN gases using a microwave-based plasma source</li> </ul>
 <p><b>Energy management</b></p>	<ul style="list-style-type: none"> <li>Balancing of processes that are linked to energy quantities, including optimisation</li> <li>Consulting on energy efficiency when using machines and systems. With mobile energy loggers, the electrical parameters can be recorded with time resolution and correlated directly with running processes</li> </ul>	<ul style="list-style-type: none"> <li>Life cycle assessment of oxidation processes</li> <li>Depending on the initial situation, tool-specific energy savings of up to 25 % can be achieved. Measurements allow life cycle assessment of single processes</li> </ul>

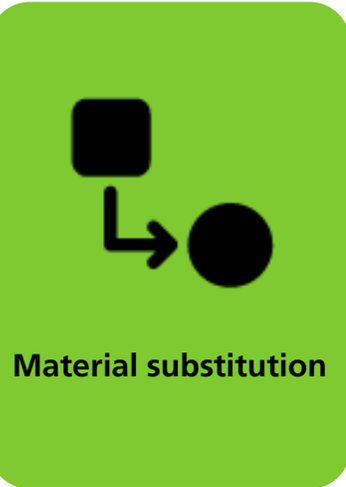
# Service Portfolio Hub 3: Microelectronics Production

Ecological design of products and processes – what we can offer

## Range of topics

## Technological offers

## Life cycle assessment offers Environmental potential analysis



- ◀ EKC265 Substitution for cleaning Si wafers after the Bosch Si etching process
- ◀ Introduction of more environmentally friendly alternatives than EKC265 for cleaning
- ◀ Process optimization with slurries from less critical sources or materials, advice on recycling tools, characterization on test structures
- ◀ Consulting on FAN gas installation, development and optimization of the plasma cleaning concept
- ◀ Process parameters for the production of InGaAs/InAlAs/InP heterostructures on silicon substrates
- ◀ Alternative materials to NMP: testing possibilities through extensive knowledge using different characterisations

- ◀ Use of solvents or solvent mixtures that are not carcinogenic and not very harmful to aquatic organisms
- ◀ EKC265 alternatives: Fluorides, amines, hydroxylamine and pyrocatechol-free, low process temperature, without rinsing with isopropanol
- ◀ Replacement of Ce- by SiO<sub>2</sub>-containing slurries; reduction of water consumption in the post-process, recycling and re-use of slurries, determination of consumption and carbon equivalents
- ◀ Replacement of the cleaning gases C<sub>2</sub>F<sub>6</sub> and NF<sub>3</sub> with FAN
- ◀ Replacement of He as precursor gas by Ar
- ◀ Arsenic reduction of 99.99 % in electronic high-frequency circuits
- ◀ Process evaluation without NMP

Evaluation of material and energy consumption for entire technology processes in terms of consumption vs. expenditure

# Service Portfolio Fraunhofer IZM

Your technological interface with us and our offers for ecological improvements

## Range of topics



Electronics  
production and  
components

## Technological offers

- Assessment of life cycle inventory data: Non-destructive by means of X-ray and CT, destructive by means of high-resolution grinding techniques (e.g. FIB)
- Reliability tests (e.g. thermal cycling, vibration, humidity, shear tests, tumble tests, drop tests, tensile tests and combinations of several tests; surface density determination)

## Life cycle assessment offers Environmental potential analysis

- Consulting and preparation of life cycle inventory models
- Methodological consulting on ISO 14040/44 and definition of specific requirements for special applications
- Third-party review for life cycle assessments
- Plausibility check for life cycle assessment data sets (especially for electronic component production and printed circuit boards)
- Consulting on and implementation of eco-design and recycling concepts
- Consulting on environmental legislation and requirements in the field of electronics (not legally binding) (e.g. substance bans, DPP, Ecodesign Directive, ...)

# Green ICT Space for startups und SMEs

Benefit from our infrastructure for your product development



## Green ICT Space

- **Accompanies** and **promotes product ideas** to develop them in an **environmentally friendly** and **resource-saving** manner
- **Offers** the necessary **support** for the **technological challenges** in the area of **Green ICT**
- **Bringing together** complementary **competencies** from multiple **FMD-Institutes**
- **Use** of **clean rooms** and **over 2200 machines** and **equipment** of the Competence Center **Green ICT @ FMD**

## Our Services

- Demonstrators
- Prototypes
- Pilot Manufacturing
- Life Cycle Assessment

## Incentive

- Preparation of a life cycle assessment, a potential analysis or a calculation of the CO<sub>2</sub> footprint of your ICT product or process
- Support in identifying, collecting and analyzing the required data

# Conference Green ICT Connect

## Overview



- Goal: Networking of science, industry and politics, students are welcome
- Program: 2 days of expert presentations, panel talks, industry pitches, networking/matchmaking, networking evening
- Also: Hub lounges, accompanying exhibition, breakfast for women scientists, (Green ICT award)
- Free participation, language: German
- On site and via livestream
- Up to 150 participants on site

Key areas of focus: Research and industrial activities in 3 technological fields: Sensor-Edge-Cloud Systems / Energy-saving Communication Infrastructures / Resource-optimized Electronics Production

More information [here](#)  
Contact: [Nadiia Telenchuk](#)  
[Event review](#) 2024

Green ICT Connect 2025

October 15-16

Change Hub Berlin

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**Dr. phil. Lutz Stobbe**  
lutz.stobbe@izm.fraunhofer.de

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nils.nissen@izm.fraunhofer.de

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More information on the Green ICT @ FMD competence center



Newsletter subscription



Project website



3D-showroom





# greenict

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# Our Offer for Students

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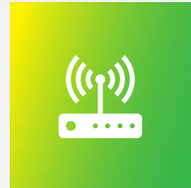


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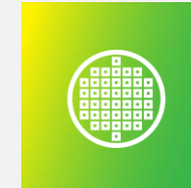
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Green ICT Connect 2025  
October 15-16  
Change Hub Berlin

# Summer and Winter School for Students – Green ICT Camp

## Overview



- Students in the 4th semester or higher
- 50 participants
- Monday to Friday, all-day program
- application: online
- **Free of charge**

More information [here](#)

Contact: [Nadiia Telenchuk](#)

### Imparting basic knowledge, specialized know-how and soft skills by:

- Discussion rounds
- Workshops / group work
- Side-Events incl. gala evening
- Trainings (composing scientific articles, presentation skills etc.)
- Company excursions incl. Best Practice
- Competition with an award ceremony

**Camp 1: Communication Networks**

September 2-6, 2024

**Camp 2: Sensor-Edge-Cloud Systems**

March 24-28, 2025

**Camp 3: Microelectronics Production**

September 1-5, 2025

# Green ICT Camp: Why You Should Take Part

## Our 5 reasons

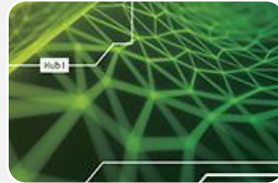


### Students

- learn from **experienced scientists** what is essential for green ICT
- receive the **basics and in-depth information into life cycle assessment** of ICT-relevant processes and technologies
- gain a **deeper insight into research and industry** through excursions and keynote speeches
- get **specific tips** for planning their career in this field
- have the opportunity to **develop their networks**

# Summer and Winter School for Students – Green ICT Camp

## Topics and dates



- 5G testbed
- X-haul wireless network
- X-haul optical network

### Camp 1: Communication Networks (Hub 2)

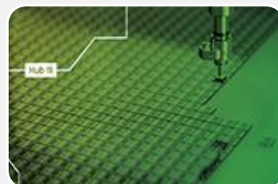
Summer school 24: Berlin  
September 2-6, 2024  
together with FBH



- Embedded green AI
- Self-sufficient IoT-sensor nodes
- Multi-sensor platform
- Green edge computing and edge cloud systems

### Camp 2: Sensor-Edge-Cloud Systems (Hub 1)

Winter school 24/25: Nürnberg/Erlangen  
March 24-28, 2025  
together with Fraunhofer IIS



- Processing
- Cleanroom infrastructure
- Energy optimization
- Back-end technologies
- Material reduction and replacement

### Camp 3: Microelectronics Production (Hub 3)

Summer school 25: Dresden  
September 1-5, 2025  
together with Fraunhofer IPMS

# The Green ICT Award for Students

## Overview



- Students and young professionals
- Bachelor's and Master's theses from German universities and colleges, must not be older than two years
- Apply online with a long abstract on the [Green ICT homepage](#)
- Courses of study:
  - Microsystems engineering, micro- and nanotechnology,
  - electrical engineering, embedded systems (design), physics, and the like
  - computer engineering, information technology, etc.
  - environmental economics, energy, and environmental engineering; environmental and resource management, etc.
  - related courses und Cross-cutting topics

More information [here](#)  
Contact: [Nadiia Telenchuk](#)  
[Review](#) of the 2024 award ceremony

**Award ceremony 2025**

October 15, Berlin

as part of the Green ICT Connect



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Project Manager  
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**Dr. Hans Walter**  
Standardization and Education  
+49 173 5840 124  
hans.walter@mikroelektronik.fraunhofer.de



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**Dr. Daniela Hübler**  
Green ICT Space  
+49 151 7261 9479  
daniela.huebler@mikroelektronik.fraunhofer.de



**Tuğana Ceren Aslan**  
Environmental Assessment  
+49 151 2136 0503  
tugana.aslan@mikroelektronik.fraunhofer.de



**Nadiia Telenchuk**  
Eventmanagement  
+49 151 5142 6908  
nadiia.telenchuk@mikroelektronik.fraunhofer.de

# Your Contact for the Green ICT Hubs

## Hub 1: Sensor-Edge-Cloud Systems

**Josef Bernhard**, Hub Management  
josef.bernhard@iis.fraunhofer.de

**Sylvie Couronné**, Deputy Hub Management  
sylvie.couronne@iis.fraunhofer.de

## Hub 2: Communication Networks

**Prof. Dr. Wolfgang Heinrich**, Hub Management  
wolfgang.heinrich@fbh-berlin.de

**Dr. Andreas Wentzel**, Deputy Hub Management  
andreas.wentzel@fbh-berlin.de

## Hub 3: Microelectronics Production

**Jörg Amelung**, Hub Management  
joerg.amelung@ipms.fraunhofer.de

**Marco Kircher**, Deputy Hub Management  
marco.kircher@ipms.fraunhofer.de

## Life Cycle Assessment

**Dr. phil. Lutz Stobbe**  
lutz.stobbe@izm.fraunhofer.de

**Dr. Nils F. Nissen**  
nils.nissen@izm.fraunhofer.de

**Dr. Marina Proske**  
marina.proske@izm.fraunhofer.de

# A News Snack for in Between?

More information on the Green ICT @ FMD competence center



Newsletter subscription



Project website



3D-showroom





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