TOMORROW’S INDUSTRY
HANNOVER MESSE
APRIL 1 – 5, 2019

70 YEARS OF FUTURE
#WHATSNEXT
You can also visit us online at fraunhofer.de/hm2019 to learn more about Fraunhofer exhibits and other trade fair highlights.
## EVENTS

**MONDAY APRIL 1**

<table>
<thead>
<tr>
<th>Event</th>
<th>Time</th>
<th>Location</th>
<th>Organizer</th>
</tr>
</thead>
</table>
| Fraunhofer-Gesellschaft Press tour  
“Tomorrow’s Industry: What’s next?” | 1.30 p.m. – 2.30 p.m. | Hall 2, Booth C22 (joint Fraunhofer booth) | Fraunhofer-Gesellschaft |

**TUESDAY APRIL 2**

<table>
<thead>
<tr>
<th>Event</th>
<th>Time</th>
<th>Location</th>
<th>Organizer</th>
</tr>
</thead>
</table>
| Fraunhofer-Gesellschaft Press breakfast  
“Digital Solutions and New Materials” | 10.00 a.m. – 11.00 a.m. | Hall 6, Booth A30 (joint Fraunhofer booth) | Fraunhofer-Gesellschaft |

### Digital press kit

Our digital press kit includes information about all press events, as well as press releases, images and videos of our exhibits at the HANNOVER MESSE 2019 trade fair.

Our experts will gladly be available for interviews. Please get in touch!

**Contact**

Janis Eitner  
Phone +49 89 1205-1333  
presse@zv.fraunhofer.de

[https://s.fhg.de/hm19e](https://s.fhg.de/hm19e)
TOMORROW’S INDUSTRY: WHAT’S NEXT?

The future has always been the force that drives the Fraunhofer-Gesellschaft, Europe’s largest applied research organization. Understanding the complex effects of new technologies is vital to the success of entire industries and national economies. Our researchers ask the right questions – and find new answers: solutions that bring companies immediate benefits.

How can we use learning systems and smart machines without losing control over our data? How do quantum effects help us communicate more securely and measure things more accurately? How can we harness nature’s ingenuity to develop better and more sustainable technology? How can we transform materials in such a way that they alter their properties on demand? How can we preserve our jobs when the vehicles of the future run on electricity? How do we find a responsible way to ensure that everyone feels safe? And how do we know which idea is the right one?
As researchers, entrepreneurs and visionaries, we see ourselves as pacesetters and innovation drivers for the economy. Not only do we conduct research with excellence, we also identify new topics at an early stage and set things in motion for the future. As a result, we respond quickly and efficiently to market demands and our customers’ needs.

Our employees are the key to our success. Just as our namesake did, they strike the right balance between research and entrepreneurship, take responsibility for the future and develop solutions for tomorrow’s challenges. With more than 26,600 employees at 72 institutes and research institutions, we work across borders, sectors and disciplines in teams that are precisely tailored to the task at hand. Our customers benefit directly from our unique systems expertise across all fields of research.

Whether the topic is machine learning and artificial intelligence, data sovereignty and sensor technology, digital engineering and human-machine interaction, smart materials and resource efficiency or predictive maintenance and augmented reality: at the HANNOVER MESSE 2019, we will showcase the technologies that will truly shape the production of the future. What’s next?
Customer Exchange and Interaction

Producing customized products, especially in batch sizes of one, is a central component of today’s Industrie 4.0. Agile transformation processes enable companies to implement customer requirements quickly and precisely. However, they must have perfect quality management and secure data transmission systems in place, as this is the only way to ensure that, for instance, complete product tracking with cognitive sensor technology, voice assistants and image-based quality control function reliably. In this regard, the International Data Spaces initiative creates a secure data space that enables companies to independently manage their data assets.

Planning and Processes

5G localization, predictive maintenance, machine learning, planning assistance and resource optimization using data-driven models are key terms for forward-looking digitally connected manufacturing. In the meantime, digital twins help manufacturers evaluate machinery, production plants and processes. Fraunhofer will be presenting “Process documentation in the age of the digital twin.”
**Machines and Materials**

Even as digitalization continues its forward march, the key questions in manufacturing remain the same: Which material is most suitable? What machinery do I need? What does the ideal production process look like? Fraunhofer offers a number of answers and will, for instance, present an innovative technological approach to smart and sustainable process design. Status monitoring in industrial applications will also be addressed. Smart acoustic sensor technology facilitates real-time inspection of plants and machinery.

**Manufacturing and Human-Machine Interaction**

Humans will play a key role in the production of the future. They will retain control even in the age of artificial intelligence, which is why gesture-based human-machine interaction – through speech recognition, for instance – is such a decisive factor. Other important topics, besides the control aspect, are stress monitoring and potential operator fatigue. We will also present information on smart sensors, digitally functionalized automotive components and a novel hybrid drive technology that offers high precision, dynamics and efficiency.
New Jobs and Skills

Digitalization offers a wealth of opportunities, but also numerous challenges. What kind of technological future can we expect? What qualifications will we need to have in order to succeed in this future? Using augmented reality, we provide a first glance into the crystal ball to identify technological trends and to boldly look beyond our current horizons. We offer information on our extensive training programs, and we invite you to stop and take a look at the multifaceted career opportunities available at Fraunhofer.

Logistics and Technologies

The Internet of Things takes supply chain management to the next level. We are seeing entirely new ways to track and identify goods, for instance using RFID technology. Today, not only do we know where goods are located, we also know exactly what they are composed of. In addition, packaged goods can be screened in real time using millimeter-wave radar. Discover a wide range of new tracking and organization options for revolutionizing your logistics with a view to the future.
EXHIBITION PARTNERS

1 Fraunhofer Adaptronics Alliance
Smart structures | Monitoring | Energy harvesting | Active systems | Intelligent materials | Vibration reduction | Sound reduction | Sensor nodes | Actuators | Intelligent lightweight design
adaptronik.fraunhofer.de

2 Fraunhofer Cluster of Cognitive Internet Technologies (CCIT)
Cognitive Internet | Machine learning | IoT solutions | Trusted IoT connector | Secure connectivity | Connected manufacturing | Physical safety mechanisms for devices | Data sovereignty | Cyber security | International Data Space | Industrie 4.0
cit.fraunhofer.de

3 Fraunhofer Institute for Applied Information Technology FIT
Planning support and resource optimization through data-driven models | Human support – AI-based situational recognition
fit.fraunhofer.de

4 Fraunhofer Institute for Applied Solid State Physics IAF
Radar sensors for contactless materials testing and high-precision distance measurement | 100% control in logistics and production | Industrie 4.0 | Human-machine collaboration | High-frequency systems
iaf.fraunhofer.de

5 Fraunhofer Institute for Digital Media Technology IDMT
Acoustic quality and process monitoring | Machine learning | Acoustic condition monitoring | Acoustic event detection | Signal analysis and processing | Speech recognition and voice control | Speech-to-text | Speech-based documentation | Mobile neurotechnologies to evaluate cognitive load at work (EEG)
idmt.fraunhofer.de

6 Fraunhofer Institute for Factory Operation and Automation IFF
Process design | Sustainable manufacturing | Energy efficiency | Digital transformation | Sensor-based automation | Technological innovation
iff.fraunhofer.de

7 Fraunhofer Institute for Experimental Software Engineering IESE
Industrie 4.0 | Automated manufacturing | Changeable manufacturing processes | Digital-twin technology | Virtual engineering | Asset administration shells | BaSys4.0 | RAMI 4.0 | FERAL
iese.fraunhofer.de

8 Fraunhofer Institute for Digital Media Technology IDMT
Acoustic quality and process monitoring | Machine learning | Acoustic condition monitoring | Acoustic event detection | Signal analysis and processing | Speech recognition and voice control | Speech-to-text | Speech-based documentation | Mobile neurotechnologies to evaluate cognitive load at work (EEG)
idmt.fraunhofer.de

9 Fraunhofer Institute for Integrated Circuits IIS
Cognitive sensor technologies for assembly, storage and picking | Positioning for production and warehouse applications | RFID motion tracking | Smart object technologies for storage and production | 5G positioning | Man-machine
interaction for Industrie 4.0 using positioning | Process analysis and controlling | Process mining
iis.fraunhofer.de

10 Fraunhofer Institute for Intelligent Analysis and Information Systems IAIS / Fraunhofer Center for Machine Learning
Artificial intelligence | Informed machine learning | Knowledge graphs | Dialog systems | Question answering | Speech assistant | Human-machine interaction | Image-assisted quality control
iais.fraunhofer.de
cit.fraunhofer.de/ml

12 Fraunhofer Institute for Software and Systems Engineering ISST
Data ecosystems | International Data Space | Data sovereignty | Cognitive Internet technologies | Digital cleanup | Inventory and valuation of data | Digital supply chains | Digital company networks
isst.fraunhofer.de

15 Fraunhofer Institute for Technological Trend Analysis INT
Futures studies | Industrie 5.0 | Cognitive computing | Technology consulting | Technology foresight | Innovation management | Technology scanning | Machine learning | Technology scouting | Data mining | Data-driven foresight
fraunhofer.de/carrier

17 Berlin Center for Digital Transformation
Digital transformation for industry | Digitally integrated production | Industrial Internet of Things (IIoT) | Fog/edge/cloud computing infrastructures | Machine-to-machine communication | 5G communication and network | Visible light communications | hHrdware for cyber-physical systems (CPS) | Machine learning | Digital twin
digitale-vernetzung.org

18 High-Performance Center DYNAFLEX®
Flexible solutions for the energy transition and raw materials shift | Sector coupling | Integrated energy | Cross-
industry networking | Energy in production | Power-to-X | Renewable energy | Process dynamics, adaptivity and flexibility | Dynamic development methods | Digitalization
dynaflex.de

19 Info point
FUTURAS IN RES conference
“What’s the IQ of AI?”
November 21–22, 2019, Berlin | Trade fair discount for the conference tickets | Artificial Intelligence | Informed Machine Learning | Cognitive phenomena in machines | Bio-inspired and neuromorphic computing | Human-machine interaction | Social robotics
s.fhg.de/whats-the-iq-of-ai

20 Fraunhofer-Gesellschaft
What’s next?
70 years of Fraunhofer
70 years of future
Technologies of the future | Global connectivity | History of the Fraunhofer-Gesellschaft
fraunhofer.de

7 Other exhibition partners
Otto von Guericke University of Magdeburg Institute of Manufacturing Technology and Quality Management IFQ
ifq.ovgu.de
LGL Leichtmetallgießerei Bad Langensalza GmbH
die-komplettgießerei.de
Promeos GmbH
promeos.com

Contact
Franziska Kowalewski
Phone +49 89 1205-1363
franziska.kowalewski@zv.fraunhofer.de

Press
Roman Möhlmann
Phone +49 89 1205-1333
presse@zv.fraunhofer.de

Fraunhofer-Gesellschaft | Hansastrasse 27 c | 80686 München | Germany | fraunhofer.de
When it comes to the industry of the future, two of the biggest topics are digital solutions and new materials. In Hall 6, Fraunhofer experts will present tailor-made surfaces equipped with a wide array of functions as well as forward-looking solutions in the fields of digitalization and artificial intelligence.

We will show how sensors can be used for adaptive manufacturing and what role 5G already plays today as well as showcasing a variety of sensor manufacturing technologies.

On the promising topic of customized surfaces, we will be presenting an exact simulation of coating processes – as well as a dust particle simulation that says a lot about dust contamination in plasma coating systems. Using such examples as a battery factory, we let visitors experience material simulations along the entire process chain.
HALL 6 | BOOTH A30

1 Fraunhofer Blockchain Community
Blockchain | Data and process integrity | Smart contracts | Machine economy | Automated process chains | Distributed ledgers | Ethereum | Hyperledger Fabric
fit.fraunhofer.de/blockchain

2 Fraunhofer-Chalmers Research Centre for Industrial Mathematics FCC
Engineering industry | Point cloud achievements | Intelligently moving manikin | Design and assembly analysis of flexibles | Virtual paint shop – spray painting and sealing | Automatic path planning and line balancing
fcc.chalmers.se

3 Fraunhofer ICT Group
Manufacturing | Logistics | Mobility | Transportation | Energy | Sustainability | Safety | Security | Cybersecurity | Virtual reality | Augmented reality | Simulation | Big data | Artificial intelligence
iuk.fraunhofer.de

4 Fraunhofer Group for Light & Surfaces
Lasers | Optics | Measurement technology | Coating technology | Laser manufacturing | Beam sources | Optical systems and manufacture of optical systems | EUV technology | Process and system simulation | Materials technology | Micro- and nanotechnology | Thin-film technology | Plasma technology | Electron beam technology
light-and-surfaces. fraunhofer.de

5 Fraunhofer Institute for Computer Graphics Research IGD
Visual Computing as a Service | Additive manufacturing | Interactive multimaterial Modeling and simulation | Geometric modeling | Virtual & augmented reality | Cyber-physical equivalence | Assistance systems in production | Visual control center
igid.fraunhofer.de

6 Fraunhofer Institute for Industrial Mathematics ITWM
Digital environmental data for ADAS/AD testing | Digital human models | Real-time simulation of flexible components | Real driving emission and consumption | Simulation of materials, products and processes
itwm.fraunhofer.de

7 Fraunhofer Institute for Interfacial Engineering and Biotechnology IGB
Affine sensor surfaces for measurement of environmental gases and VOCs | Plasma weathering: rapid testing method for material characterization | Anti-ice coatings | Plasma-functionalized and coated materials | Surface analysis
igb.fraunhofer.de/en.html
EXHIBITION PARTNERS

8 Fraunhofer Institute for Laser Technology ILT
Embedded sensors | Coating technology | Thick-film technology | Thin-film technology | Functional layers for electronic applications | Corrosion protection | Lasers | Laser-based manufacturing processes for battery technology | Measurement technology | Microelectronics | Micro- and nanotechnologies | Process and system simulation | Tribology | Wear protection
ilt.fraunhofer.de

9 Fraunhofer Institute for Material and Beam Technology IWS
Additive manufacturing | Laser cladding with powder and wire | Rapid prototyping | Material technology | Joining | Special joining technologies | Thermal direct joining technique of thermoplastics and metals
iws.fraunhofer.de

10 Fraunhofer Institute for Secure Information Technology SIT
Cyber security | Software-defined networking | Secure remote maintenance channels | Authentication and encryption technologies | Protecting remote maintenance interfaces
sit.fraunhofer.de

11 Fraunhofer Institute for Surface Engineering and Thin Films IST
Customized surfaces and thin films for Industrie 4.0 | Plasma technology | Thin-film sensors | Intelligent shims | Antifouling | Friction reduction | Wear protection | Cold plasma spraying | Surface functionalization | Modeling and simulation of coating processes, product and production systems | analytics | Test engineering | Battery systems
ist.fraunhofer.de

12 International Center for Networked, Adaptive Production (ICNAP)
Networked, adaptive production | Technologies for Industrie 4.0 | Digital twin in the product life cycle | Predictive power for adaptive process chains | Big data analytics in complex production environment | Cloud technologies and edge computing | High speed data transmission in production using 5G
icnap.de
External partner

13 fleXstructures GmbH
From concept phase to after-sales | IPS cable simulation – real-time simulation of flexible components (cables, wiring harnesses and hoses) | IPS IMMA – digital human model | Process process and robot path optimization with IPS robotics | Winner of the robotics award at HANNOVER MESSE 2017
flexstructures.de

Contacts
“Digital Solutions”
Thomas Bendig
Phone +49 30 7261566-20
thomas.bendig@iuk.fraunhofer.de

Fraunhofer ICT Group
Anna-Louisa-Karsch-Strasse 2
10178 Berlin
iuk.fraunhofer.de

“New Materials”
Dr. Simone Kondruweit
Phone +49 531 2155-535
simone.kondruweit@ist.fraunhofer.de

Fraunhofer Institute for Surface Engineering and Thin Films IST
Bienroder Weg 54 E
38108 Braunschweig
ist.fraunhofer.de
Production and Automation

The digital transformation is in full swing in the business world. One key factor involved here is the cooperation between machines and humans. In Hall 17, the Fraunhofer Group for Production will present specific application examples, especially from the fields of human-machine interaction, robotics, smart maintenance, additive manufacturing and wireless connectivity.

We will present a novel system for gesture control in heavy-duty robotics, an application for motion assistance and a collaborative robot. Augmented reality is also playing an increasingly important role. Visitors will be able to experience this firsthand on sample applications, such as digital assistance for offshore wind park maintenance or for assembly support. In addition, we will present concrete potential applications for additive component manufacturing.

In the field of smart maintenance, we offer a customized workshop concept for all relevant topics – and we assist our customers in transferring the latest strategies and technologies.
**EXHIBITION PARTNERS**

**HALL 17 | BOOTHS C24 AND C83**

1. **Fraunhofer Group for Production**
   Smart maintenance | innovation network | Community research and seminars | Maintenance technologies | assistance systems | predictive analytics | Data-based maintenance | Strategies and business models
   produktion.fraunhofer.de

2. **Fraunhofer Institute for Integrated Circuits IIS**
   Critical machine-type communication | Real-time wireless communication system | Wired fieldbus and TSN compatibility | URLLC
   iis.fraunhofer.de

3. **Fraunhofer Institute for Machine Tools and Forming Technology IWU**
   Human-robot collaboration | Heavy-duty robots | 3D dynamic safety system | Gesture control | Flexible automation | Vision systems | Ergonomics
   iwu.fraunhofer.de

   Hall 17, Booth C83

4. **Fraunhofer Institute for Mechatronic Systems Design IEM**
   Worker assistance system | Production automatization | Batch size one | Human-machine interaction | Robotics | Scientific automation | Systems engineering
   iem.fraunhofer.de

5. **Fraunhofer Institute for Production Systems and Design Technology IPK**
   Ergonomics support | Movement monitoring | Real-time motion analysis | Soft robotics | Wearable robotics | Health and geriatric care | Robotics
   ipk.fraunhofer.de

6. **Fraunhofer Research Institution for Casting, Composite and Processing Technology IGCV**
   Testing specimens to investigate the effects of cleaning technologies | Investigation of contamination occurring in additive manufacturing | Reproducible cleaning tests | Detection and analysis of contamination | Predictive quality and risk management | Cooperating robotics | Intelligent multi-material solutions | Customer-oriented lightweight design | Casting technology | Additive manufacturing | Laser beam melting (LBM) | Maintenance via augmented reality
   igcv.fraunhofer.de
EXHIBITION PARTNERS

Fraunhofer Research Institution for Large Structures in Production Engineering IGP
Mobile assistance systems | Maintenance | Digital life cycle documentation | Manufacturing engineering for large structures | Maritime industry 4.0 | Demand-oriented supply of information
igp.fraunhofer.de

Fraunhofer Institute for Production Technology IPT
ipt.fraunhofer.de

Fraunhofer Austria Research GmbH
fraunhofer.at

Fraunhofer Institute for Industrial Engineering IAO
iao.fraunhofer.de

Fraunhofer Institute for Nondestructive Testing IZFP
izfp.fraunhofer.de

Other exhibition partners

Fraunhofer Institute for Factory Operation and Automation IFF
iff.fraunhofer.de

Fraunhofer Institute for Structural Durability and System Reliability LBF
lbf.fraunhofer.de

Fraunhofer Institute for Material Flow and Logistics IML
iml.fraunhofer.de

Contact
Niels Schmidtke
Phone +49 391 4090-568
niels.schmidtke@iff.fraunhofer.de

Fraunhofer Group for Production
c/o Fraunhofer Institute for Factory Operation and Automation IFF
Sandtorstrasse 22
39106 Magdeburg
produktion.fraunhofer.de
OTHER
FRAUNHOFER ENTITIES

Fraunhofer Institute for Ceramic Technologies and Systems IKTS
Hall 3, Booth L08
Hall 27, Booth E45
ikts.fraunhofer.de

Fraunhofer Institute for Manufacturing Engineering and Automation IPA
Hall 2, Booth C28
Hall 12, Booth C57
ipa.fraunhofer.de

Fraunhofer Institute for Manufacturing Technology and Advanced Materials IFAM
Hall 27, Booth E45
ifam.fraunhofer.de

Fraunhofer Institute for Mechatronic Systems Design IEM
Hall 16, Booth A04
iem.fraunhofer.de

Fraunhofer Institute for Microengineering and Microsystems IMM
Hall 27, Booth C52
imm.fraunhofer.de

Fraunhofer Institute for Optronics, System Technologies and Image Exploitation IOSB
Hall 6, Booth D06
Hall 8, Booth D23
iosb.fraunhofer.de

Fraunhofer Institute for Optronics, System Technologies and Image Exploitation IOSB, Industrial Automation branch
Hall 16, Booth A04
iosb.fraunhofer.de

Fraunhofer Institute for Silicon Technology ISIT
Hall 27, Booth K45
isit.fraunhofer.de

Fraunhofer Institute for Solar Energy Systems ISE
Hall 27, Booth C58
www.ise.fraunhofer.de

Fraunhofer Venture
Hall 13, Booth E27
fraunhoferventure.de

Communications
Fraunhofer-Gesellschaft
Janis Eitner, Division Director Communications
Hansastr. 27 c, 80686 München

Project management
Franziska Kowalewski
franziska.kowalewski@zv.fraunhofer.de

Photo acknowledgments
Page 4 © photothek.net
Page 9 © IAO Fraunhofer/Ludmilla Parsyak
Page 11 © Universität Stuttgart IFF/Fraunhofer IPA, Rainer Bez
Page 12 © Getty Images/Westend61
Page 17 © Fraunhofer IML
Page 20 © Kay Michalak/fotoetage
Page 28 © Gregor Schuster

© Fraunhofer-Gesellschaft e. V., München 2019
1. Hall 2, Booth C22
   Tomorrow’s Industry
   – Customer Exchange and Interaction
   – Planning and Processes
   – Machines and materials
   – Manufacturing and Human-Machine Interaction
   – New Jobs and Skills
   – Logistics and Technologies

2. Hall 2, Booth C28
   Fraunhofer IPA

3. Hall 3, Booth L08
   Fraunhofer IKTS

4. Hall 5, Booth A18
   Fraunhofer IWS

5. Hall 6, Stand A30
   Tomorrow’s Industry
   Digital Solutions and New Materials

6. Hall 6, Booth D06
   Fraunhofer IOSB

7. Hall 8, Booth D23
   Fraunhofer IOSB

8. Hall 12, Booth C57
   Fraunhofer IPA

9. Hall 13, Booth E27
   Fraunhofer Venture

10. Hall 16, Booth A04
    Fraunhofer IEM
    Fraunhofer IOSB, Industrial Automation branch

11. Hall 17, Booths C24 | C83
    Tomorrow’s Industry
    Production and Automation

12. Hall 27, Booth E45
    Fraunhofer IFAM
    Fraunhofer IKTS

13. Hall 27, Booth C52
    Fraunhofer IMM

14. Hall 27, Booth C58
    Fraunhofer ISE

15. Hall 27, Booth K45
    Fraunhofer ISIT
# FRAUNHOFER ENTITIES AND HIGH-PERFORMANCE CENTERS

<table>
<thead>
<tr>
<th>Fraunhofer entity</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Focus topics in Hall 2</td>
<td>8</td>
</tr>
<tr>
<td>Focus topic in Hall 6</td>
<td>20</td>
</tr>
<tr>
<td>Focus topic in Hall 17</td>
<td>28</td>
</tr>
<tr>
<td>Fraunhofer Cluster of Cognitive Internet Technologies (CCIT)</td>
<td>14</td>
</tr>
<tr>
<td>Fraunhofer Academy</td>
<td>17</td>
</tr>
<tr>
<td>Fraunhofer Adaptronics Alliance</td>
<td>14</td>
</tr>
<tr>
<td>Fraunhofer Austria</td>
<td>32</td>
</tr>
<tr>
<td>Fraunhofer Blockchain Community</td>
<td>22</td>
</tr>
<tr>
<td>Fraunhofer-Chalmers Research Centre for Industrial Mathematics FCC</td>
<td>22</td>
</tr>
<tr>
<td>Fraunhofer FIT</td>
<td>14</td>
</tr>
<tr>
<td>Fraunhofer-Gesellschaft, Recruiting</td>
<td>17</td>
</tr>
<tr>
<td>Fraunhofer Group for Light &amp; Surfaces</td>
<td>22</td>
</tr>
<tr>
<td>Fraunhofer Group for Production</td>
<td>30</td>
</tr>
<tr>
<td>Fraunhofer IAIS</td>
<td>16</td>
</tr>
<tr>
<td>Fraunhofer IAF</td>
<td>14</td>
</tr>
<tr>
<td>Fraunhofer IAO</td>
<td>32</td>
</tr>
<tr>
<td>Fraunhofer ICT Group</td>
<td>22</td>
</tr>
<tr>
<td>Fraunhofer IDMT</td>
<td>14</td>
</tr>
<tr>
<td>Fraunhofer IEM</td>
<td>31, 34</td>
</tr>
<tr>
<td>Fraunhofer IESE</td>
<td>15</td>
</tr>
<tr>
<td>Fraunhofer IFAM</td>
<td>34</td>
</tr>
<tr>
<td>Fraunhofer IFF</td>
<td>15, 32</td>
</tr>
<tr>
<td>Fraunhofer IGB</td>
<td>23</td>
</tr>
<tr>
<td>Fraunhofer IGCV</td>
<td>31</td>
</tr>
<tr>
<td>Fraunhofer IGD</td>
<td>23</td>
</tr>
<tr>
<td>Fraunhofer IGP</td>
<td>32</td>
</tr>
<tr>
<td>Fraunhofer IIS</td>
<td>15, 30</td>
</tr>
<tr>
<td>Fraunhofer IKTS</td>
<td>34</td>
</tr>
<tr>
<td>Fraunhofer IIL</td>
<td>24</td>
</tr>
<tr>
<td>Fraunhofer IML</td>
<td>32</td>
</tr>
<tr>
<td>Fraunhofer IMM</td>
<td>34</td>
</tr>
<tr>
<td>Fraunhofer INT</td>
<td>16</td>
</tr>
<tr>
<td>Fraunhofer IOF (3D)</td>
<td>17</td>
</tr>
<tr>
<td>Fraunhofer IOSB</td>
<td>34</td>
</tr>
<tr>
<td>Fraunhofer IOSB, Industrial Automation branch</td>
<td>35</td>
</tr>
<tr>
<td>Fraunhofer IPA</td>
<td>30, 34</td>
</tr>
<tr>
<td>Fraunhofer IPK</td>
<td>31</td>
</tr>
<tr>
<td>Fraunhofer IPT</td>
<td>32</td>
</tr>
<tr>
<td>Fraunhofer ISE</td>
<td>35</td>
</tr>
<tr>
<td>Fraunhofer ISIT</td>
<td>35</td>
</tr>
<tr>
<td>Fraunhofer ISST</td>
<td>16</td>
</tr>
<tr>
<td>Fraunhofer IST</td>
<td>25</td>
</tr>
<tr>
<td>Fraunhofer ITWM</td>
<td>23</td>
</tr>
<tr>
<td>Fraunhofer IWS</td>
<td>24, 34</td>
</tr>
<tr>
<td>Fraunhofer IWU</td>
<td>16, 30</td>
</tr>
<tr>
<td>Fraunhofer IZFP</td>
<td>32</td>
</tr>
<tr>
<td>Fraunhofer LBF</td>
<td>32</td>
</tr>
<tr>
<td>Fraunhofer SIT</td>
<td>24</td>
</tr>
<tr>
<td>Fraunhofer UMSICHT</td>
<td>15</td>
</tr>
<tr>
<td>Fraunhofer Venture</td>
<td>35</td>
</tr>
<tr>
<td>FUTURAS IN RES Info point</td>
<td>18</td>
</tr>
<tr>
<td>What’s next? Exhibit “70 years of Fraunhofer 70 years of future”</td>
<td>18</td>
</tr>
</tbody>
</table>

## High-Performance Centers

- Berlin Center for Digital Transformation                  | 17   |
- High-Performance Center DYNAFLEX®                       | 17   |
- International Center for Networked, Adaptive Production (ICNAP) | 25   |