Table of contents

Foreword	
Table of Contents	
Fraunhofer IKTS in profile	
Portrait	
Organizational chart	
Fraunhofer IKTS in figures	
Board of trustees	
The Fraunhofer-Gesellschaft	
Retrospective	14
Highlights from our business divisions	20
In focus	
Joint Venture Altech Batteries GmbH – 100 MWh battery factory in Schwarze Pumpe	
The Thuringian Innovation Cluster ThWIC	
Augmented Reality – multi-user application as first step to Industrial Metaverse	
New raw materials and energy resources for a green industry	25
Materials and Processes	26
RECOSIC – recycling of silicon carbide	26
Highly thermally conductive silicon nitride ceramics for power electronics	27
Continuous fiber coating for composite materials	28
Gelcasting – shape variablity for ceramics	29
Defect-free joining of composite laminates with transparent ceramics	30
CerAMfacturing: electrically conductive and insulating Si ₃ N ₄ -SiC-MoSi ₂ multi-material	
parts	31
Water	32
High-resolution microscopic and spectroscopic methods for water analysis	32
Decomposition of plastics in real conditions at river mouths	33
CE-compliant membrane filtration plants for applied research	34
Ceramic stack systems for simultaneous filtration and photocatalytic oxidation	35
KeraMOL – cost-efficient ceramic membranes for drinking water supply	36
Electronics and Microsystems	37
Reliable electronic circuit backends for automotive radar applications	
Al-assisted prognostics and condition management for electronics	
Special measuring methods for power electronics	

	Energy	40
	Battery development at the Fraunhofer Project Center ZESS	40
	Cold sintering of materials for solid-state battery applications	41
	Efficient recycling processes for lithium-ion batteries at Fraunhofer THM	42
	High-temperature electrolysis for the production of green ammonia	43
	Trends in alkaline and AEM water electrolysis for green hydrogen	44
	A novel cell concept for sodium-based medium-temperature batteries	45
	Bio- and Medical Technology	46
	Improved stent properties by layer-induced periodic surface structuring	46
	Implant housing with optical window made of transparent ceramics	47
	Pressure slip casting of multilayer blanks for dental restoration	48
	Non-Destructive Testing and Monitoring	49
	Full-volume quality control and online evaluation of carbon fiber fabrics	49
	Process digitization in the metal industry	
	CoMoBase3 – new hardware platform for acoustic condition monitoring	. 51
	Mechanical and Automotive Engineering	52
	Wear- and corrosion-resistant stirrer for fermenters in biogas plants	52
	Novel hard materials for the development of wear-resistant brake discs	53
	Ceramic reactor for more eco-friendly satellite propulsion systems	54
	Environmental and Process Engineering	55
	Study on the kinetics of flexibly operated iron ore direct reduction	
	Tubular membrane-electrode assembly for solid-state ammonia synthesis	. 56
	Zeolite membranes for the energy-efficient separation of ${\rm CO_2}$ from biogas	. 57
	Efficient fertilization: adapted nitrogen contents in fertilizers	. 58
	Materials and Process Analysis	
	Large-area target preparation through correlative work with laser/FIB in FESEM	
	Multiscale 3D analytics, data correlation and preparation in semiconductor development	
	New approaches for in-situ analytics in microelectronics	61
	Determining the strength and fracture toughness of thin ceramic substrates	. 62
	Cooperation and memberships	
	Names, dates, events	
	Events and trade fairs in 2023	
	How to reach us	72