TABLE OF CONTENTS

ANNUAL REPORT 2019/20

2 Foreword

4 Table of contents

Fraunhofer IKTS in profile

6 Portrait
8 Core competencies
10 Organizational chart
12 Fraunhofer IKTS in figures
15 Board of trustees
16 The Fraunhofer-Gesellschaft

17 Retrospective

22 Highlights from our business divisions

Materials and Processes

24 Layered perovskites for texturing of lead-free piezoceramics
25 Superfast plasma ALD with 3D-printed ceramic rocket nozzles
26 Material jetting – thermoplastic 3D printing for multimaterial parts
27 Functionalized transparent yttrium-aluminum-garnet ceramics (YAG)
28 Energy-efficient two-step sintering of ZTA-ceramics

Mechanical and Automotive Engineering

29 Ceramic mold inserts for injection molding
30 Interchangeable ceramic heads for single-lip deep drilling
31 Safe storage for hydrogen and gas in pressure vessels

Electronics and Microsystems

32 Thick-printed copper pastes for power electronics
33 In-situ detection of cracks in microchips by nano-XCT
34 Micromechanics of silver-sintered interconnects in power electronics

Energy

35 Process development for the decommissioning of nuclear installations
36 Ceramic electrolytes for lithium and sodium solid-state batteries
38 Solid-oxide CO-electrolysis as a key technology for CO₂ utilization
40 Cost-effective hot-side interconnects for thermoelectric generators

Annual Report 2019/20
41 Efficient design tools and coating processes for lithium-ion battery electrodes
42 Seasonal heat storage system with bodies formed out of zeolites

**Environmental and Process Engineering**
43 Nutrient recycling from organic residue materials
44 Ceramic hot gas filters for the recovery of reusable materials and gas cleaning
45 Efficient CO₂ recovery from industrial emissions through membrane separation
46 Desalination of high salinity solutions with membrane distillation processes

**Bio- and Medical Technology**
47 Microfluidics for aptamer-based biosensors
48 Biomaterial testing 2.0 – standardized, resource-efficient: ClicKit-Well
50 Ceramic bonepreserver – ceramic resurfacing prosthesis for the hip joint

**Water**
51 Circulation water treatment of critical printing colors with ceramic membranes
52 Treatment of complex industrial process waters with high salt content
53 Comparative long-term investigation of pesticide removal technologies
54 Online micropollutant analysis system for efficient waste water treatment
55 How does plastic age? Investigations in the lab and the Pacific Ocean

**Materials and Process Analysis**
56 Measuring dynamic fatigue in corrosive media
57 Flexible 4-point bending system for tensile and compressive loading
58 Deformation analyses under isostatic pressure loading
59 In-situ and operando structural investigations of electrochemical systems

**Non-destructive testing and monitoring**
60 Automated ultrasonic testing of thin metal sheets using PCUS®PRO HF
61 Monitoring of the extrusion process in the production of battery tapes
62 Wireless sensor systems for safe offshore structures – CoMoBelt

**Cooperation in groups, alliances and networks**
63 Names, dates, events
70 Events and trade fairs in 2020
72 How to reach us