

TABLE OF CONTENTS

ANNUAL REPORT 2016/17

2 Foreword

4 Table of contents

Fraunhofer IKTS in profile

6 Portrait

8 Core competencies

10 Fraunhofer IKTS in figures

12 Organizational chart

14 Board of trustees

15 The Fraunhofer-Gesellschaft

Retrospective

16 Events and highlights

22 Trade fair review 2016 – Science meets market

24 Highlights from our business divisions

Materials and Processes

26 Simulation tool for the optimized manufacturing of ceramic modules

27 Functional thin films by atomic layer deposition (ALD)

28 Interconnect technologies for ceramic-based sensors

29 Novel glass heating elements by two-component injection molding

30 3D printing of hardmetals

31 Porous ceramics used as diaphragms in light metal melts

Mechanical and Automotive Engineering

32 Characterization of ceramic matrix composites using eddy current techniques

33 Miniaturized system for intelligent signal processing in mechanical engineering

34 Miniaturized sensor system for packaging machines

Electronics and Microsystems

35 Miniaturized detector in ceramic LTCC technology for early warning systems

36 Antiferroelectric capacitors for power electronics

37 Biplanar arrays for new applications in ultrasonic testing

38 Form-stable LTCC modules thanks to IKTS silver pastes

39 Preparation of electrocaloric cooling elements using multilayer technology

40 Tape Casting Competence Center in Hermsdorf

Energy

- 41 Development of high-energy electrodes for bipolar lithium-ion batteries
- 42 New materials for lithium-ion-conducting solid-state electrolytes
- 43 Low-temperature metallization pastes for heterojunction solar cells
- 44 Ceramic components for thermochemical heat storage
- 45 Process for controlled scale deposition from geothermal brine

Environmental and Process Engineering

- 46 Water, energy, and fertilizer from food industry residues
- 47 Environmentally friendly flocculants for water treatment
- 48 Carbon modifications for membrane applications
- 49 More efficient O₂ production using ceramic membranes
- 50 Efficient and cost-effective SiC membranes for liquid filtration
- 51 Indirect natural gas drying with hydrophilic zeolite membranes

Bio- and Medical Technology

- 52 Individually structured dental implants
- 53 Biointerface studies in bioceramics: improvement of existing methods
- 54 Acoustic and inductive electrical impedance spectroscopy
- 55 Sensors: ceramic-based microchips for bioanalytics

Optics

- 56 Optical detection of anthropogenic trace substances in water treatment plants
- 57 Scale-up and optimization of ceramic phosphors for special applications
- 58 Luminescent material-based composites for lighting technology

Materials and Process Analysis

- 59 Measurement of the micro-stress state in 3D electronics using the FIB-DAC method
- 60 Determination of mechanical properties at maximum application temperatures
- 61 Optical dilatometry in high-purity atmospheres
- 62 Component-specific test methods
- 63 Microplastics – characterization and weathering

64 Cooperation in groups, alliances and networks

71 Names, dates, events

- 92 Events and trade fairs – prospects
- 94 How to reach us