

TABLE OF CONTENTS

ANNUAL REPORT 2015/16

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

20 Trade fair review 2015 – Science meets market

22 Highlights from our business divisions

Materials and Processes

24 Quality control of laser cladding by Laser Speckle Photometry

25 Stability of matrix materials for application in MCFC

26 High-performance ceramics for gas turbines – from materials to components

28 Interface investigations in steel-ceramic composite layers

29 Plasmaelectrolytic oxidation of magnesium

Mechanical and Automotive Engineering

30 New highly sensitive phased array probes based on PMN-PT composites

31 3D weld nugget characterization by high-frequency ultrasound

32 Vibration analysis – an integral method for testing of ceramic components

34 L100 X-ray line detector for fast in-line applications

Electronics and Microsystems

35 Reliable design of SHM electronics for application in harsh environmental conditions

36 Polymer-ceramic housings for high-temperature microsystems

37 Multiscale materials database for 3D IC microelectronics

Energy

- 38 Optimization of sodium ion conducting glass-ceramics for solid electrolytes
- 39 CFY-stacks – progress through design development
- 40 Ultrasound testing of offshore turbine structures
- 42 EMBATT bipolar battery – new battery design for higher energy density
- 43 cerenergy® – low-cost ceramic high-temperature battery

Environmental and Process Engineering

- 44 Ceramic separation module for pathogen diagnostics in untreated and surface water
- 45 Catalytically functionalized filters for small wood-burning appliances
- 46 Water treatment using autartec® systems
- 48 Synthesis of higher alcohols on iron-based catalysts
- 49 Electrocatalysts for improving the efficiency of alkaline water electrolysis
- 50 NF membranes for the cleaning of “recycle water” in oil sand extractions

Bio- and Medical Technology

- 52 Development of nanodiamond-based coatings for titanium alloy implants
- 54 Process monitoring in additive manufacturing

Optics

- 55 Gemstones made from transparent polycrystals
- 56 Transparent and other optically active ceramics for optical applications
- 57 Robust read-out unit for optical spectral sensors

Materials and Process Analysis

- 58 High-resolution three-dimensional characterization of ceramic materials
- 60 Smart fluids – switchable abrasive suspensions for finishing
- 61 Characterization of superhard materials
- 62 Electrical and mechanical characterization of materials

64 Cooperation in groups, alliances and networks

69 Names, dates, events

- 102 Events and trade fairs – prospects
- 104 How to reach us