Contents

Introduction to the Priority Programme SPP1476—Small Machine Tools for Small Workpieces ............................. 1 Jens P. Wulfsberg, Tobias Redlich, Benny Röhlig, Adam Sanders, Silka Grimske and Peter Kohrs

Part I Tools

Compact Air Bearing Spindles for Desktop Sized Machine Tools ........................... 21 Christopher Müller, Benjamin Kirsch and Jan C. Aurich

Module for Micro Electrical Discharge Machining with Gaseous Dielectrics .......................................................... 35 Ivan Perfilov, Jan Streckenbach, Tassilo-Maria Schimmelpfennig and Eckart Uhlmann

Compact Module for Maskless and Simultaneous 2D Laser Chemical Machining .................................................. 49 Hamza Messaoudi and Frank Vollertsen

GrindBall—A Novel Drive and Bearing Concept for Micro Grinding Tools ................................................................. 65 Ekkard Brinksmeier, Bernd Orlik, Rodion Groll, Carla Flosky, Alexander Norbach, Kristofer Leach and Juan E. Gomez

Part II Actuators

Design and Experimental Validation of a Hybrid Actuator Based on Piezoceramics and Shape-Memory-Alloys .................... 89 Kenny Pagel and Welf-Guntram Drossel

Highly Integrated Self-compensating Hydraulic Feed Axis for Small Machine Tools ...................................................... 103 Jörg Bauer, Benedikt Klee and Jürgen Fleischer
Modular Desktop Machining Centre with SMA Actuation 117
Jan Pollmann, Horst Meier and Bernd Kuhlenkötter

Fluid Dynamic Drive Module for Planar Motion in Three Degrees of Freedom 131
Berend Denkena, Haydar Kayapinar and Tim Schumacher

Novel Electrodynamic Feed Units for Small Machine Tools and Automation 145
Thomas Bödrich, Johannes Ziske, Markus Stock and Jens Lienig

Functional Integrated Feed-Units Based on Flexible Mechanisms in Small Machine Tools for Small Workpieces 161
Nanxi Kong, Adam Sanders, Malte Rösner, Robert Friedrich, Frank Dirksen, Elisabeth Bauma, Thomas Schuster, Rolf Lammering and Jens P. Wulfsberg

Part III Additional Modules

High Accuracy Millimetre Wave Radar for Micro Machining 181
Steffen Scherr, Sven Thomas, Mario Pauli, Serdal Ayhan, Nils Pohl and Thomas Zwick

Multifunctional and Intelligent Mechanical Interface for a Fast, Easy and Precise (Re-)Configuration of Small Modular Machine Tools 199
Silka Grimske, Benny Röhlig, Jens Müller and Jens P. Wulfsberg

Modularly Structured, (Re-)Configurable Machines for Micro Machining by Means of Cooperative Motion Generation 213
Christoph Batke, Tarek Tounsi, Karl-Heinz Wurst, Alexander Verl and Hans-Werner Hoffmeister
Small Machine Tools for Small Workpieces
Final Report of the DFG Priority Program 1476
Wulfsberg, J.P.; Sanders, A. (Eds.)
2017, XIII, 229 p. 188 illus., 148 illus. in color.,
Hardcover
ISBN: 978-3-319-49267-4