

CONTENTS

May 2022

Special Edition on Industry Related Technologies

FOREWORD	Efforts Toward Realization of a Carbon-Neutral, Green Society – All for One Earth – 1 Vice Chief of Division, Research & Development Division K. HAYASHIDA
CONTRIBUTION	To the New Frontier of Function Creation Processing for High Value Manufacturing 3 Professor Tsunemoto KURIYAGAWA Graduate School of Engineering, Tohoku University
OUTLOOKS	Activities Relating to Industry Bearing and Unit Products for Achieving a Carbon-neutral Society 9 T. ADACHI Facing the Game Change 19 M. IDO
TECHNICAL REVIEW	Power Reduction of Hydrostatic Bearings for Grinding Machines 24 H. YAMATO F. SUGIMOTO
TECHNICAL PAPER	Study on Low Torque Deep Groove Ball Bearing by Cage Profile Optimization 29 S. KAMAMOTO J. MURATA Y. SHISHIHARA
TECHNICAL REPORTS	3D Additive Manufacturing for Alloy Tool Steel 35 M. TANO Y. MISADA T. NAGAHAMA T. MIZOGUCHI T. MITSUI H. HOSHINO Trends of Technological Development of Special Environment Bearings for Semiconductor Manufacturing Equipment 40 K. KIMURA Development of Low Temperature Rise Technology for Oil Bath Tapered Roller Bearings Adopted in High-speed Train Axles 48 S. ONISHI H. KATOU H. TOYA T. TODA Introduction of Technology for Robot Reduction Gear Bearings 55 K. HAYAKAWA Development of Grinding Condition Determination System Using Knowledge Digital Modeling Technology 60 K. ISOMURA H. KOJIMA Development of 3D Tooth Surface Creation Processing Technology Using Gear Skiving 66 N. TADA

TECHNICAL REPORTS	IoT for Industrial Furnace –Data Analysis Engineering for Detecting Signs of Anomalies— 73 M. HATTORI S. SUZUKI
NEW PRODUCTS	Bearings Load Sensing Technology for Steel Rolling Equipment 79 Ultra High Precision Bearing 80 Bearing Remanufacturing Initiatives 81 GR7i-400 High Accuracy Roll Grinder 82 FH12500SX5-i/FH12500SW5-i Horizontal Spindle Machining Center . . . 84 Cycle Recorder Function 87 Active Magnetic Bearing 88

TECHNICAL REPORTS	Development of a Low-Torque Electric Oil Pump for Cooling of BEV Motors 90 N. YOSHIDA H. KAGAWA Automation of Magnetic Particle Inspection Process 96 Y. ARAI K. FUSAYASU M. SUGIHARA
----------------------	---

GLOBAL NETWORK