

CONTENTS

May 2015

Industry Related Technologies Special Edition

FOREWORD	JTEKT GROUP VISION 1 Senior Executive Director, Member of the Board N. MURASE
CONTRIBUTION	Haptics as a Key Technology in Man-Machine Interface 2 Prof. Hannes Bleuler Robotic Systems Lab LSRO, EPFL Switzerland
OUTLOOKS	Technical Trends and R&D Efforts Regarding Industrial Rolling Bearings 7 N. SUZUKI
	The Outlook of Machine Tool Technological Development: JTEKT Pursuit of Machine Tool Development Responsive to Globalization T. OKAYASU 15
TECHNICAL PAPERS	Component Change Due to Plasma Thermal Spray Coating and the Effect of Heat Treatment on Film Composition 20 T. SAITO T. MIO M. HOKII M. FURUHASHI
	Development of Non-destructive Grinding Burn Detection Technology . . . 27 R. ITO T. AZUMA
TECHNICAL REPORTS	Improvement of Reliability for Main Shaft Bearings of Multi-megawatt Class Wind Turbine Generators R. HOSAKA S. MATSUDA 32
	Improvement in Reliability of Spherical Roller Bearings 38 H. YASUDA Y. TAKEDA K. OTSUKA
	High Performance Product Technology Contributing to Steel Production Equipment J. KUBO M. KAWATA 43
	Development of a Long Life and High Corrosion-resistant Bearing for Film Manufacturing Equipment K. OKUDA J. MATSUNAMI 52
	Approaches for Bearings with Low Temperature-rise for Machine Tool Main Spindles Y. HAYASHI R. ONISHI 57
	Development of High Reliability Rolling Bearings and Drive Shafts for Agricultural and Construction Machinery 62 T. HIRONAKA S. ARAKI N. ISHIBASHI
	Development of the FH630SX-i Horizontal Spindle Machining Center . . . 70 Y. OKA H. TSUSAKA
	Development of GE4i Cylindrical Grinder H. NAGAYA 75
	Development of the GC20Mi CBN Cam Grinder E. FUKUTA 80
	e500H-GS: Gear Cutting Development by Skiving Method H. OHTANI 85
	TOYOPUC-MC70: Development of a CNC Device for Cutting Machines 90 Y. OHSAKI

NEW PRODUCTS	GL5Pi-32 CNC Cylindrical Grinder	94
	CNC Cylindrical Grinder GL4-S III PREMIUM	96
	CNC Built-in Auto Sizer TOYOPUC-TSN70	98
	FH800SX-i Horizontal Spindle Machining Center	99
	i-TOPCENTER Horizontal Spindle Machining Center	101
	Board Type Safety Programmable Logic Controller TOYOPUC-Plus-Safety	103
	TOYOPUC EtherCAT Master Function	104
	High speed transfer system "Hakobot LM-50i"	105
	High Cleanliness Coolant System	107

GLOBAL NETWORK