KYB TECHNICAL REVIEW

No. 62 APR. 2021

CONTENTS

Foreword		
Magnetic Functional Fluid Research and Interdisciplinary Research	IDO Yasushi	1
Editorial		
Magneto-Rheological Technologies	NAKANO Masami	2
Technology Explanation		
Prototype of Electric Mechanical Actuator for Replacing Hydraulic Equi	pment	
	SATO Kosuke	8
	SHIBAHARA Daichi	
	HAKAMADA Shinichiro	
Semi-Absolute-Type Stroke Sensing Cylinder	NAGAI Yuki	17
Thermal Analysis of Electronic Circuits	KAWANO Tomoyuki	25
	SEKINE Nobuyuki	
	ITO Kensuke	
	KABASAWA Ryoichi	
The Power of Oil - Influence of Shock Absorber Oil on Vehicle Ride and	KATO Shinji	34
Handling Performance		
Technology Introduction		
Utilization of CAE for Model-Based Development	MITSUSHIMA Koji	42
	NAGAMIZO Yoshiya	
Product Introduction		
Development of Control Valve KVSX-12C for Small Size Excavators	FUKUSHIMA Ryo	46
Introduction		
20th Anniversary of KYB Brazil Production Base Establishment in Brazil	1	
	YOSHINAKA Hiromi	50
Essay		
Report on Residence in Wuxi, China	KITAMURA Yasuhiro	54
Glossary		
Heat Transfer Model of Thermal Network Method	KAWANO Tomoyuki	59
	SEKINE Nobuyuki	
	ITO Kensuke	
	KABASAWA Ryoichi	
Electronic Linear Actuator	SATO Kosuke	63
Open-center System/Closed-center System	FUKUSHIMA Ryo	65
Editors Script		