KYB TECHNICAL REVIEW

No. 68 APR. 2024

CONTENTS

Foreword		
Recommendation of UFB	MIZUTANI Masayoshi	1
Editorial		
Deep Learning Based Technology for Diagnosis of Production Equipm	ent Abnormalities	
	CHIDA Yuichi	3
Technology Introduction		
In-house application of XR (cross-reality) technology for realizing digi	tal twins	
	OGAWA Atsushi	7
	YONEHARA Yasuhiro	
	KONISHI Masahide	
Construction of an MAG small A2 line	CHEN Wei	12
Technology Explanation		
Development of a next-generation quality data management system	FURUKAWA Akira	17
Product Introduction		
Development of a performance and quality improvement structure for	· φ37-mm upside-down	
front forks	SUZAKI Kei	26
Introduction		
Japan Mobility Show postscript	MIZUNO Mami	31
	TAGUCHI Yoko	
Essay		
Essay from expatriate in China	YAMAUCHI Kazuyuki	36
Essay from expatriate in Malaysia	KOIZUMI Tatsuya	41
Glossary		
1. Digital twins	OGAWA Atsushi	47
2. HCS mechanism	KUBO Kiyoshi	48
Editors Script		