
KYB TECHNICAL REVIEW

No. 68 APR. 2024

CONTENTS

Foreword

Recommendation of UFB MIZUTANI Masayoshi 1

Editorial

Deep Learning Based Technology for Diagnosis of Production Equipment Abnormalities
CHIDA Yuichi 3

Technology Introduction

In-house application of XR (cross-reality) technology for realizing digital 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 $\phi 37$ -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