
KYB TECHNICAL REVIEW

No. 72 APR. 2026

CONTENTS

Foreword

Expectations for the practical application of structural sensing research	MATSUMOTO Yukihiro	1
---	--------------------	---

Editorial

Non-Contact Input Device Using a Capacitive Proximity Sensor with Machine Learning	KASHIWAO Tomoaki	4
--	------------------	---

Technology Introduction

Exploring the Potencial of AI for Control Design	SHIBAHARA Anna	8
Improvements for commercialization of smart road monitoring	HASEBE Atsutoshi	13
Condition monitoring for hydraulic equipment	SHUTO Yuu	21
Development of a Highly Versatile AI Visual Inspection Tool	ITO Yukiko	26
	NISHIGAKI Kazuhiro	
Skill-free Machining with Smart Monitoring	ITO Yusuke	30
Effectiveness of synthetic base oils for automotive shock absorber fluids	KATO Shinji	34
	YASUKOUCHI Naoki	
	ISHIDA Koya	

Product Introduction

Development of camper vans	NIJIMA Takeshi	41
Development of Hydraulic Compression Stop for Monotube Gas RCU	AKIMOTO Masanobu	46

Introduction

Japan Mobility Show 2025 Exhibition Story	SATO Hiroki	50
	KURIHARA Kenta	

Essay

Essay from Expariate in China	HE Jiaou	61
-------------------------------	----------	----

Glossary

①Neural Networks	SHIBAHARA Anna	67
②Road surface condition evaluation index	HASEBE Atsutoshi	69
③Friction Response	KATO Shinji	70

Editors Script