



92

For greater results



112

Safe cyber space

Modeling flow



146

87 Editorial

-
- 88 **2022 ABB Research Award**
Prestigious award for work on connected device security

Enhanced knowledge

- 92 **For greater results**
High Speed Alignment – visual servoing technology for ultra-high precision assembly
- 100 **The right moves**
Software that optimizes robot performance
- 106 **The DCS of tomorrow**
Envisioning the future of process automation
- 112 **Safe cyber space**
ABB Ability™ Cyber Security Workplace
- 118 **The virtues of virtualization**
Virtual protection and control for medium-voltage substations
- 124 **Health monitor**
Better service decisions with ABB Ability™ Smart Master
- 128 **Access is everything**
Opening the door to a world of information

Assets in motion

- 136 **Clean machine**
Carbon emissions from EV battery production and use
- 140 **Plug-in mines**
World's first fully automated charging system for mining trucks
- 146 **Modeling flow**
Multiphysics-based reduced order model (ROM) for mine pollution control

Buzzword Demystifier

- 152 **Industrial Metaverse**
How can the Industrial Metaverse help ABB and its customers?
-
- 153 **Subscribe**
- 153 **French and Spanish translations**
- 153 **Imprint**

Page numbering

Readers will be pleased to notice that from this year we have returned to academic journal page numbering, meaning page numbers run contiguously throughout the four editions of the year. Our intention is to make referencing easier for the scientific community.

Corrigendum

“The shoulders of giants”, *ABB Review* 1/23 pp. 9–15: On page 11 (caption of fig 02) and page 13 (first paragraph), the name of ASEA's technology publication should read ASEA Journal, not ASEA Review.

“Cutting the cables”, *ABB Review* 1/23 pp. 34–39: The following co-author was omitted: Abdulkadir Karaagac, ABB Corporate Research Ladenburg, Germany, abdulkadir.karaagac@de.abb.com. On page 38 the acknowledgments should read: “The authors

wish to acknowledge the outstanding contributions of colleagues from ABB Corporate Research, Västerås, Sweden and of colleagues in Ericsson R&D”

The authors and editors of ABB Review apologize for these errors.