| 6 8 | ABB, railways and transportation The company's portfolio at a glance Rail solutions to the mobility challenge Interview with Michael Clausecker, Director General of |
|---------------------------------------|---|
| 14 | UNIFE, and Jean-Luc Favre, CEO of ABB Sécheron and Head of ABB Rail Sector On the fast track |
| | ABB is contributing to high-speed trains |
| 19 | China's rail revolution ABB technologies are helping transform China's rail network into the fastest and most technologically advanced high-speed railway system in the world |
| 24 | Greener rail for India |
| 31 | ABB is helping upgrade India's railways Switzerland by rail |
| | Supplying traction power for the country's major railway initiatives |
| 35 | Knowing the FACTS FACTS that enhance power quality in rail |
| 42 | feeder systems Static converters, dynamic performance |
| 19 | Providing railway grids with the right frequency Building on success |
| 40 | FSK II outdoor vacuum circuit breakers make |
| 51 | the connection for UK rail projects Transforming ideas into movement |
| | ABB vacuum cast coil dry transformers are doing excellent (under) ground work in Istanbul |
| Trains in motion 55 | Transforming suburban transport ABB traction transformers helping to move millions of commuters |
| 60 | A perfect fit |
| | ABB's powerful propulsion converters are compact, reliable and efficient, making them suitable for all vehicle designs |
| 66 | Standardizing the traction motor ABB's innovative modular induction traction motor sets new heights in adaptability |
| 70 | Dedicated service ABB offers a broad service palette for rail customers |
| Service and technology 82 84 | Dawn of a new age ABB's electric vehicle charging units and smart grid technologies are supporting the vision of a new era of transportation |
| | Power from shore ABB shore-to-ship power solutions are cutting noise and greenhouse gas emissions by providing docked ships |
| | with shoreside electricity S ³ – Speed, safety and savings ABB's new ultra-fast earthing switch |
| 88 | Electrifying history A long tradition in electric railway engineering |
| | 8 14 19 24 31 35 42 48 51 55 60 66 70 77 82 84 |