

The International Maglev Board (editor)



Maglev Solutions for People, Cities, and Regions?

MAGLEV 2016 Volume 2 of 2 –

Maglev Projects, Implementations and Impacts

ksv-verlag

transport research

© 2016 The International Maglev Board (Johannes Klühspies)

Herstellung und Verlag: ksv köln er stadt- und verkehr s-verlag

www.ksv-verlag.de

ISBN 9 783940 685285

Umschlag: Kenji Eiler

Zusammenstellung für Druck

mr-productions – die agentur · Friedrichstraße 32, 50321 Brühl, www.mr-productions.de

Maglev 2016

The International Maglev Board (editor)



Maglev Solutions for People, Cities, and Regions?
MAGLEV 2016 Volume 2 of 2 –
Maglev Projects, Implementations and Impacts

ksv-verlag

transport research

Welcome message from Prof. Dr. Hiroyuki Ohsaki
(University of Tokyo, Japan)

On behalf of the International Steering Committee, I sincerely welcome you to the Maglev 2016 conference in Berlin, Germany. Since the first Maglev conference in Boston, USA in 1977, the 22 Maglev conferences were held in North and South America, Asia and Europe. In the 21st century the conferences were held in Switzerland, China, Germany, USA, Korea, and Brazil. This is the 23rd Maglev conference and the fifth conference held in Germany, which has contributed significantly to the progress of maglev technology.

The Maglev conference will provide a unique opportunity for engineers, researchers, and those involved in railway industry, transportation planning and urban design to meet and exchange the latest information on maglev and linear drive technologies. With fruitful exchange of the information, I believe the conference could contribute a lot to improvement of operational characteristics and practical realization of new systems.

The Maglev 2016 conference will be held in Berlin in cooperation with InnoTrans 2016. I would be very happy to have you enjoy the conference, the rail industry event, and the stay in Berlin.

Chair, International Steering Committee of Maglev 2016 conference
Hiroyuki Ohsaki

Content

	Page
Foreword	
Content	
1. Research on the Electromagnetic field and Electromagnetic Shielding produced by Maglev	9
<i>Peng Li, Xiaoqing Zhang, Shaoyin Wang</i> <i>Tongji Zhejiang College, Electronics and Information Engineering, Zhejiang 314006</i>	
2. The Experimental Line of the MagLev-Cobra Project for Urban Transportation	17
<i>Richard Stephan, Felipe Costa, Rubens de Andrade Jr., Antônio Carlos Ferreira, Elkin Rodriguez</i>	
3. A Capacity Selection Method for the Converters Applied in the Propulsion System of High-speed Maglev Transportation	24
<i>Ying Lin</i>	
4. Magplane Hi-Speed Maglev Revisited	29
<i>D. Bruce Montgomery, John Lawson, Jiarong Fang</i> <i>Magplane Technology, Inc.</i>	
5. Incheon International Airport Maglev Line	44
<i>B. C. Shin, D. Y. Park, S. H. Baik* J. G. Beak, H. S. Kang</i> <i>Center for Urban Maglev Program, Korea Institute of Machinery and Materials, Daejeon, Korea</i>	
6. Status of Maglev Projects in North America	55
<i>Laurence E. Blow</i> <i>MaglevTransport, Inc.</i>	
7. Ten years commercial operation of LINIMO (HSST System) in Aichi Pref., Japan	58
<i>Motonori Niimi</i>	
8. Analysis of the influence of external construction on maglev protection area	67
<i>Guo-qiang Wang, Sheng Bi, Guo-feng Zeng, Feng Ye</i>	
9. Research on Key Technologies of Levitation Control System for Low-Speed Maglev Train in Practical Engineering	75
<i>Jun-qi Xu, Lai-sheng Tong, Wen-yue Zhang, Li-jun Rong, Jian-jun Yuan, Wen Ji</i>	
10. Study on green characteristics of high-speed maglev transportation	82
<i>Sheng Bi, Guo-qiang Wang, Feng Ye, Guo-feng Zeng, Yu Jin</i>	
11. Control System of Guideway Switch for Maglev Changsha Airport Express Line	90
<i>YUAN, Yihong Yuan, Guofeng Zeng, Wen Ji, Guoqiang Wang, Zhiwei Zhu</i>	
12. Summary of scientific research of Changsha Maglev Project	96
<i>Jian-jun Yuan, Xiao Liang, Gang Feng, Jun-qi Xu, Li-jun Rong</i>	
13. Electromagnetic Interference Analysis in the Environment around Train Borne Wireless Transceiver of Medium-Low Speed Maglev System	100
<i>Fangqi Zhang, Shaoyin Wang, Wei Nai</i>	
14. Construction of the first urban maglev line in China	109
<i>Peng Xufeng, Liang Xiao, Wang Jun</i>	
15. Application and Development of Maglev Transportation in China	118
<i>Lin Guobin, Sheng Xiongwei</i>	

16. A New Linear Motor Driven MagTrack System <i>Jiarong Fang, D Bruce Montgomery</i> <i>Magplane Technology, Inc.</i>	123
17. Maglev Systems as you can touch <i>Michael Dittmer (GFM-eV)</i>	136
18. Eurorapid - Maglev for freight - A solution of infrastructure improvement for Germany <i>Ulrich Tang</i>	144
19. The Protection Strategy Study of DC Power System for Urban Maglev Transport System <i>Tang Lianfu, Min Duo, Yan Peiliang, WangG xiaohua, Lu diqiang,</i> <i>National Maglev Transportation Engineer R&D Center, Tongji University China</i>	150
20. Mandatory Vehicle Performance Tests of the Urban Maglev, ECOBEE <i>Han Hyung-Suk, Lee Jong-Min, Kim Bong-Sup,</i>	154
21. High-Speed Maglev in the Netherlands; Lessons for Rail <i>Kees Welsenis, Wouter Gessel</i>	161
22. The case of the Japanese High-Speed Maglev: Aspects from a geographical Perspective <i>Martina Hekler</i>	186
23. Is a bidirectional Global Backbone Maglev passenger - freight railway circumnavigating our Planet, viable? <i>Broadbent David</i>	190
24. Transportation as an engineering system: towards sustainable transportation using existing technologies into innovative architectures to satisfy current and future needs <i>Vincent Bourquin, Alain Cassat, Pierre Rossel</i>	195
25. Development of a High-Speed Maglev Vehicle in Korea <i>Han Hyung-Suk</i>	205
26. Disruptive Technologies and Their Long Term Perspectives – The Case of Maglev Transportation Systems <i>Johannes Klühspies</i>	217

		Anzahl der Exemplare
Verlagsreihe Verkehrspraxis		
01	CarSharing in Deutschland - von den Anfängen bis heute – Bundesverband CarSharing e.V. (Hrsg.) ISBN 9 783940 685155 – Euro 34,00	_____
02	Eine Idee setzt sich durch! 25 Jahre CarSharing – Bundesverband CarSharing e.V. (Hrsg.) ISBN 9 783940 685193 – Euro 29,00	_____
03	CarSharing und ÖPNV – Entlastungspotenziale durch vernetzte Angebote – W. Loose, M. Glotz-Richter (Hrsg.) ISBN 9 783940 685186 – Euro 34,00	_____
04	Mobilität in Osnabrück – Herleitung und Entwicklung eines Mobilitätskonzepts aus Sicht von econnect Osnabrück – unter besonderer Berücksichtigung der Elektromobilität – Stadtwerke Osnabrück / RWTH Aachen (Hrsg.) ISBN 9 783940 685261 – Euro 29,00	_____
05	Liegt die Zukunft der Elektromobilität im ländlichen Raum?! – Thomas J. Mager (Hrsg.) ISBN 9 783940 685841 – Euro 34,00	_____
06	Zukunftschancen der Elektromobilität – Thomas J. Mager (Hrsg.) ISBN 9 783940 685223 – Euro 29,00	_____
07	ÖPNV in Klein- und Mittelstädten – Perspektiven für einen wirtschaftlichen ÖPNV?! – Thomas J. Mager (Hrsg.) ISBN 9 783940 685964 – Euro 29,00	_____
08	Urbane Seilbahnen – Moderne Seilbahnsysteme eröffnen neue Wege für die Mobilität in unseren Städten – H. Monheim, Ch. Muschwitz, W. Auer, M. Philippi ISBN 9 783940 685988 – 39,00 Euro	_____
Verlagsreihe Verkehrsforschung		
09	Maglev Solutions for People, Cities, and Regions? MAGLEV 2016 Volume 1 of 2 – Technological Research and Development – The International Maglev Board (editor) ISBN 9 783940 685285 – Euro 49,00	_____
10	Maglev Solutions for People, Cities, and Regions? MAGLEV 2016 Volume 2 of 2 – Maglev Projects, Implementations and Impacts The International Maglev Board (editor) ISBN 9 783940 685285 – Euro 39,00	_____
11	Fahrradverleihsysteme in Deutschland – Relevanz, Potenziale und Zukunft öffentlicher Leihfahrräder – H. Monheim, Chr. Muschwitz, Joh. Reimann, M. Streng ISBN 9 783940 685933 – Euro 39,00	_____
Verlagsreihe Stadt- und Regionalforschung		
12	Beispiele der Stadt- und Regionalentwicklung II – Thomas J. Mager ISBN 9 783940 685957 – Euro 29,00	_____
Restexemplare		
13	Renaissance der Straßenbahn – Jürgen Burmeister ISBN 9 783940 685209 – Euro 19,00	_____
14	Nachhaltige Mobilität – vom Mobilitätsmanagement bis zur Elektromobilität – Thomas J. Mager (Hrsg.) ISBN 9 783940 685087 – 19,00 Euro	_____
15	Mobilitätsmanagement – Thomas J. Mager (Hrsg.) ISBN 9 783940 685940 – 19,00 Euro	_____
16	Neue Finanzierungsinstrumente für die ÖPNV-Infrastruktur (deutsch/englisch) – Oliver Mietzsch ISBN 9 783940 685995 – 19,00 Euro	_____
17	„Quo Vadis Privatisierung?!“ Rekommunalisierung kommunaler Leistungen – Königsweg oder Sackgasse?! – Thomas J. Mager (Hrsg.) ISBN 9 783940 685087 – 19,00 Euro	_____

Alle Preise enthalten die gesetzlichen MwSt., zzgl. Versand

Institution / Firma

Name

Vorname

Straße / Hausnummer

PLZ / Ort

Telefon

E.Mail

internationale USt-Identifikationsnummer (nur bei Bestellungen aus dem Ausland)

Datum / Unterschrift

