

MAGLEV'2002 List of Attendees as per August 21, 2002

Abe	Takashi	Department of Electrical and Electronic Engineering, Nagasaki University	Japan
Aguet	Michel	Ville de Lausanne	Switzerland
Allenbach	Philippe	EPFL-ISE-LME	Switzerland
Anisimow	Vladimir	Maglev Transit Group, LLC	US
Arnold	Matthias	Dornier Consulting GmbH	Germany
Baba	Jumpei	Science University of Tokyo, Faculty of Science & Technology	Japan
Badoux	Marc	Structural Engineering Institute	Switzerland
Baldi	Robert	General Atomics	USA
Barrade	Philippe	EPFL-ISE-LEI	Switzerland
Bassesuka	Sandokanzao	Institut Supérieure de Techniques Appliquées	République Démocratique du Congo
Beguín	Christophe	EPFL-LMF	Switzerland
Bellamy	Graham	Alstom T & D Ltd Powe4r Covnersion Marine & Offshore Division	England
Beyer	Christoph	IFW Dresden	Germany
Bleuler	Hannes	EPFL- LSRO	Switzerland
Blomerius	Joachim	TÜV InterTraffic GmbH	Germany
Boegl	Stefan	Max Bögl Bauunternehmung	Germany
Boletis	Alexis René	EPFL- LSRO	Switzerland
Bourquin	Vincent	EPFL-LMF	Switzerland
Bratz	Klaus-Dieter	Bilfinger Bergter AG	Germany
Brylka	Roman	CBP Cronauer Beratung Planung	Germany
Buethé	Harald	Nexans Deutschland Industries AG & Co KG	Germany
Burkert	Siegfried	Siemens Transportation Systems	Germany
Burri	Stéphane	EPFL-LAI	Switzerland
Cantinieaux	Pierre	Cockerill Sambre	Belgium
Caprio	Matthew	The University of Texas at Austin, Center for Electromechanics	USA
Cassat	Alain	EPFL-LAI	Switzerland
Chabas	Jean	SNCF	France
Chang	Wensen	Shanghai Maglev Transportation Development Co. Ltd.	China
Chevvailler	Samuel	EPFL-LAI	Switzerland
Cho	Hung-jai	Korea Institute of Machinery & Materials	Korea
Cooper	Willard	retired	USA
Coquery	Gérard	INRETS	France
Coutaz	Alain	Serolab SA	Switzerland
Crivii	Mircea	EPFL-IPR-LAI	Switzerland
de Haas	Oliver	IFW Dresden	Germany
de Tiliere	Guillaume	EPFL- ILEMT	Switzerland
Doll	David	General Atomics	USA
Dolze	Nino	Dornier Consulting GmbH	Germany

Dörries	Wolfgang	German Federal Ministry of Transport, Building and Housing	Germany
Duenser	Thomas	ZPE-ETH Zuerich	Switzerland
Dybowski	Katja	Nexans Deutschland Industries AG & Co KG	Germany
Eastham	Tony (and Judy)	Hong Kong University of Science and Technology	China
Ebihara	Daiki	Musashi Institute of Technology	Japan
Eckertz	Jürgen	Deutsche Bahn AG	Germany
El Amraoui	Lilia	Ecole Centrale de Lille	France
Endo	Yasukazu	Central Japan Railway Company	Japan
Ernst	Walter	University of Applied Sciences Burgdorf	Switzerland
Estoppey	David	Dr. Streiff AG	Switzerland
Faiz	Jawad	University of Tehran	Iran
Fechner	Horsl	Bayerische Magnetbahnvorbereitungs-Gesellschaft mbH (BMG)	Germany
Feix	Jürgen	CBP Cronauer Beratung Planung	Germany
Fernandez	José	EPFL	Switzerland
Flemm	Gerd	Gebr. von der Wettem GmbH	Germany
Foglia	Gianmaria	Politecnico di Milano - Dipartimento di Elettronica	Italy
Franklin	Gideon	Morgan Stanley	England
Friedrich	Hans-Peter	MVP Versuchs- und Planungsgesellschaft für Magnetbahnsysteme mbH	Germany
Fujino	Masaaki	Chubu HSST Development Corporation	Japan
Geisel	Jens	Berner Fachhochschule	Switzerland
Germano	Paolo	EPFL-IPR-LAI	Switzerland
Germano	Nadia	EPFL-IPR-LAI	Switzerland
Gorsky	Oleg	Transmag Research Institute, National Academy of Science of Ukraine	Ukraine
Grossert	Eberhard	GP Dr. Grossert Planungsgesellschaft mbH	Germany
Gualous	Hamid	L2ES- UTBM Université de Belfort-Montbéliard	France
Gurrol	Husam	General Atomics	USA
Gurp	Jan	GTI Electroproject b.v.	the Netherlands
Haindl	Edmund	ThyssenKrupp Transrapid	Germany
Hamann	Peter	Siemens Transportation Systems	Germany
Harbeke	Christian	NOSE Applied Intelligence	Switzerland
Harlet	Philippe	Arcelor	Belgium
Hartavi	Ahu Ece	Istanbul Technical University	Turkey
Hartmut	Albert	Deutsche Bahn AG	Germany
Hecquet	Michel	L2EP / Ecole Centrale de Lille	France
Heine	Hartmut	ThyssenKrupp AG China/Transrapid International GmbH & Co KG Berlin Rep. Off.	P.R. China
Henneberger	Gerhard	Institut für Elektrische Maschinen, RWTH Aachen	Germany
Henning	Uwe	Siemens AG	Germany
Herzberg	Stefan	Dornier Consulting GmbH	Germany
Higuchi	Tsuyoshi	Department of Electrical and Electronic Engineering, Nagasaki University	Japan
Hissel	Daniel	L2ES-UTBM Université de Belfort-Montbéliard	France
Hodder	André	EPFL-ISE-LME	Switzerland

Hoffmann	Reinhard	Siemens AG	Germany
Huhn	Gregor	Deutsche Bahn AG	Germany
Inoue	Akihiko	Central Japan Railway Company	Japan
Jansen	Gerd	Ingenieur- und Vermessungsbüro Dipl.-Ing. Hans - Jürgen Marx	Germany
Johnson	Roger W.	University of Central Florida	USA
Jonker	Marco	GTI Electroproject b.v.	the Netherlands
Jufer	Marcel	EPFL-IPR-LAI	Switzerland
Jufer	Nicole	UNIL	Switzerland
Jufer	Janine	EPFL-IPR-LAI	Switzerland
Kang	Do Hyun	Korea Electrotechnology Research Institute	Republic of Korea
Kato	Satoru	Central Japan Railway Company	Japan
Kawkabani	Basile	EPFL	Switzerland
Kaye	Ronald	Sandia National Laboratories	USA
Kehrer	Karoly	Hall Industries Inc.	USA
Keller	Uwe	TÜV Anlagentechnik GmbH	Germany
Keller	Peter	ETH Zurich, IVT	Switzerland
Kim	In-Kun	General Atomics	USA
Klinger	Dieter	Max Bögl Bauunternehmung	Germany
Knapman	John		United Kingdom
Knolle	Ernst	Knolle Magnettrans	USA
Komarek	Pavel	Czech Technical University	Czech Republic
Kozoriz	Vasyl	National Air-Space University "Khai"	Ukraine
Kratz	Robert	General Atomics	USA
Krevet	Rasmus	Private	Germany
Kubota	Michiaki	Central Japan Railway Company	Japan
Kuert	Christoph	EPFL-IPR-LAI	Switzerland
Kusagawa	Shinichi	Science University of Tokyo, Faculty of Science Technology	Japan
Leung	Chi Lap	MTR Corporation Limited	China
Lewis	Clive	Alstom T&D Ltd Electrical Machines	UK
Li	Kong	Institute of Electrical Engineering, Chinese Academy of Sciences	China
Liechti	Jürg	Neosys AG	Switzerland
Lin	Guobin	Shanghai Maglev Transportation Development Co. Ltd.	China
Liu	Jiangheng	Department of elctrical Engineering, School of Engineering, The University of Tokyo	Japan
Loertscher	Manfred Peter	Bundesamt für Verkehr (BAV)	Switzerland
Löser	Friedrich	ThyssenKrupp Transrapid	Germany
Macabrey	Nicolas	GESTE Engineering	Switzerland
Markovic	Miroslav	EPFL-LAI	Switzerland
Martinez	Gonzalo	Escuela Superior de Ingenieros (TECNUN, Universidad de Navarra)	Spain
Marx	Hans - Jürgen	Öffentlich bestellter Vermessungsingenieur Dipl.-Ing. Hans - Jürgen Marx	Germany
Masada	Eisuke	Science University of Tokyo, Faculty of Science Technology	Japan
Matsuda	Takeshi	Central Japan Railway Company	Japan

Mayer	Daniel	University of West Bohemia	Czech Republic
Mayer	Willi	Dornier Consulting GmbH	Germany
McKenna	Volus	Hall Industries, Inc.	USA
Mecke	Rudolf	Institut f. Automation u. Kommunikation Magdeburg	Germany
Metzner	Joerg	IABG Lathen	Germany
Miller	Luitpold	ThyssenKrupp Transrapid	Germany
Minakami	Motoyuki	National Institute for Land and Infrastructure Management	Japan
Mizuma	Takeshi	National Traffic Safety and Environment Laboratory, Japan	Japan
Moosa	Ieesa Sabbe	Misurata University	Libya
Moser	Roland	EPFL- LSRO	Switzerland
Mossi	Michele	GESTE Engineering	Switzerland
Müllers	Walter	Gebr. von der Wetterm GmbH	Germany
Murai	Toshiaki	Railway Technical Research Institute	Japan
Nerlich	Klaus-Dieter	TUV Süddeutschland	Germany
Nicoloulas	George	Alstom Transport Systems	France
Nicolosky	Roberto	UFRJ	Brazil
Nieth	Rodolphe	Swissmetro SA	Switzerland
Niksic	Mladen	University of Zagreb, Faculty of Transport and Traffic Engineering	Croatia
Nothhaft	Jürgen	Siemens AG	Germany
Ohasi	Shunsuke	Kansai University	Japan
Ohsaki	Hiroyuki	The University of Tokyo, Graduate School of Frontier Sciences	Japan
Olsen	Henning	ELBAS GmbH Dresden	Germany
Otto	Wolfgang	TÜV InterTraffic GmbH	Germany
Patterson	Dean	University of South Carolina	USA
Pei	Yuan Hang	DSO National Laboratories	Singapore
Perret	Francis-Luc	EPFL	Switzerland
Perriard	Yves	EPFL-LAI	Switzerland
Plaksin	Sergey	Institute of Transport Systems and Technologies "Transmag" of the Ukrainian Nationa	Ukraine
Post	Richard	Lawrence Livermore National Laboratory	USA
Preston	Tom	Alstom T&D Ltd Research and Technology Centre	UK
Radovinsky	Alexie	Massachusetts Institute of Technology	USA
Randak	Frank	AVT-TRAIN.COM, Inc.	USA
Raschbichler	Hans Georg	Transrapid International GmbH & Co. KG	Germany
Rausch	Christian	Transrapid International GmbH & Co. KG	Germany
Refondini	Muriel	EPFL-IPR-LAI	Switzerland
Reichel	Dieter	Max Bögl Bauunternehmung	Germany
Reinbold	Matthias	Pfleiderer Infrastrukturtechnik GmbH & Co	Germany
Rettig	Thomas	Dornier Consulting GmbH	Germany
Rodriguez	Oswaldo	Guideway Engineering	Germany
Rote	Donald	Argonne National Laboratory - retired	USA
Rufer	Alfred	EPFL-ISE-LEI	Switzerland

Rühl	Thomas	Deutsche Bahn AG	Germany
Ryo	Shindoh	Nippon Otis Elevator	Japan
Sander	Michael	Forschungszentrum Karlsruhe	Germany
Sandtner	Jan	EPFL-STI-IPR-LSRO	Switzerland
Sawada	Kazuo	Railway Technical Research Institute	Japan
Schammass	Alexandre	EPFL- LSRO	Switzerland
Schanz	Mathias	Dornier Consulting GmbH	Germany
Scharnweber	Heiko	Sophist Group	Germany
Schmid	Robert	Siemens AG	Germany
Schmutz	Peter	Alstom	Switzerland
Schöbi	Daniel	University of Applied Sciences Burgdorf	Switzerland
Schoell	Ludwig M.	Max Bögl Bauunternehmung	Germany
Schouller-Guinet	Peggy	Arcelor	Belgium
Schwindt	Gert	Transrapid International GmbH & Co. KG	Germany
Segerer	Holger	Transrapid International GmbH & Co. KG	Germany
Seki	Akio	Central Japan Railway Company	Japan
Shigeeda	Hidenori	Railway Technical Research Institute Yamanashi Maglev Test Center	Japan
Shigematsu	Koichi	Ansoft Japan	Japan
Sibilla	Stefano	Universita di Pavia -Dipartimento di Ingegneria Idraulica e Ambientale	Italy
Simond	Jean-Jacques	EPFL-ISE-LME	Switzerland
Siu	Lok Kee	Kowloon Canton Railway Corporation	China
Slavko	Gennadiy	Kremenchug Stato Polytechnic University	Ukraine
Souza	Carlos Rodrigues	University of Campinas	Brazil
Spielmann	Michael	Swiss Federal Institute of Technology	Switzerland
Steinert	Winfried	TÜV InterTraffic GmbH	Germany
Steingröver	Andreas	Private	Germany
Steinmetz	Johannes	Siemens Transportation Systems	Germany
Stiller	Michael	Dornier Consulting	Germany
Suzuki	Masao	RAILWAY TECHNICAL RESEARCH INSTITUTE	Japan
Takano	Hiroo	Osaka Sangyo University	Japan
Takizawa	Hideyuki	Railway Technical Research Institute	Japan
Torii	Susumu	Musashi Institute of Technology	Japan
Tozoni	Oleg	AMLEV	USA
Trunk	Andreas	Ingenieur- und Vermessungsbüro Dipl.-Ing. Hans - Jürgen Marx	Germany
Tutzauer	René	Alstom Transport Systems	France
Van Goethem	Jan	Institut für Elektrische Maschinen	Germany
Veltman	André	Piak Electronic Design	Netherlands
Vernez	David	GESTE Engineering	Switzerland
Villani	Marco	Dept. of Electrical Engineering - University of L'Aquila	Italy
Vionnet	Fabienne	EPFL-ISE-LEI	Switzerland
Vollenwyder	Kurt	Bombardier Transportation	Canada

Wackers	Manfred	Transrapid International GmbH & Co. KG	Germany
Wagner	Rudolf	Siemens Transportation Systems	Germany
Wavre	Nicolas	ETEL SA	Switzerland
Weckerlein	Guenter	Siemens-Shanghai Maglev Transrapid Project	P.R. China
Weis	Benno	Siemens AG	Germany
Werle	Thomas	TU Darmstadt	Germany
Wetter	Roland	EPFL-IPR-LAI	Switzerland
Witt	Michael	Dornier Consulting GmbH	Germany
Wong	Robin	MTR Corporation Ltd	P.R. China
Wu	Ying	Applied Superconductivity, Institute of Electrical Engineering(CAS)	People's Republic of China
WU	Xianming	Shanghai Maglev Transportation Development Co. Ltd.	China
Xu	Shangang	Applied Superconductivity ,Institute of Electrical Engineering(CAS)	People's Republic of China
XU	Juchuan	Shanghai Maglev Transportation Development Co. Ltd.	China
Yamamoto	Takamitsu	Railway Technical Research Institute	Japan
Yan	Luguang	Applied Superconductivity, Institute of Electrical Engineering(CAS)	People's Republic of China
Yaohua	Li	Institute of Electrical Engineering, Chinese Academy of Sciences	China
Zamzow	Peter Ed.	Nexans Deutschland Industries AG & Co KG	Germany
Zevin	Alexandr	Transmag Research Institute, National Academy of Science of Ukraine	Ukraine
Zhang	Ruihua	Applied Superconductivity ,Institute of Electrical Engineering(CAS)	People's Republic of China
Zoia	Roberto	EPFL-ISE-LEI	Switzerland