

MAGLEV'2002 - Sessions - Time Table (Preliminary)							
	Tuesday		Wednesday		Thursday		
	3 September 2002		4 September 2002		5 September 2002		
7 h 00						7 h 00	
7 h 20						7 h 20	
7 h 40	Registration	Registration	Registration			7 h 40	
8 h 00		INVITED	PP03103			8 h 00	
8 h 20	PP01109	PP01206	PP03107			8 h 20	
8 h 40	PP01201	PP02102	PP09502			8 h 40	
9 h 00	PP01112	PP01103	PP08302			9 h 00	
9 h 20	PP01205	PP03102	PP10204			9 h 20	
9 h 40	Coffee Break	Coffee Break	Coffee Break			9 h 40	
10 h 00						10 h 00	
10 h 20	PP01101	PP07101	PP01401	PP05102	PP03101	PP06101	10 h 20
10 h 40	PP01102	PP07103	PP01402	PP05103	PP03104	PP06102	10 h 40
11 h 00	PP01104	PP07104	PP01404	PP05104	PP03105	PP06201	11 h 00
11 h 20	PP01105	PP07107	PP02101	PP05105	PP03106	PP04301	11 h 20
11 h 40	PP01108	PP07108	PP02103	PP05106	PP03108	PP04302	11 h 40
12 h 00							12 h 00
12 h 20							12 h 20
12 h 40	Lunch	Lunch	Lunch				12 h 40
13 h 00							13 h 00
13 h 20							13 h 20
13 h 40	PP01110	PP07109	PP02106	PP05107	PP03201	PP04303	13 h 40
14 h 00	PP01111	PP07110	PP02108	PP05108	PP03301	PP04304	14 h 00
14 h 20	PP01202	PP07112	PP02111	PP05109	PP08101	PP04401	14 h 20
14 h 40	PP01203	PP07113	PP02112	PP05202	PP08102	PP09101	14 h 40
15 h 00	PP01204	PP07115	PP02201	PP05203	PP08103	PP09201	15 h 00
15 h 20	PP01207	PP07116	PP02203	PP05301	PP08104	PP09202	15 h 20
15 h 40	Coffee Break	Coffee Break	Coffee Break				15 h 40
16 h 00							16 h 00
16 h 20	PP01208	PP07117	PP02205	PP05302	PP08108	PP09203	16 h 20
16 h 40	PP01301	PP07202	PP10101	PP05303	PP08109	PP09501	16 h 40
17 h 00	PP01302	PP07301	PP10102	PP05305	PP08201	PP09503	17 h 00
17 h 20	PP01303	PP07302	PP10203	PP05306	PP08202	PP09504	17 h 20
17 h 40	PP02109		PP10301	PP05309			17 h 40
18 h 00							18 h 00

4 Plenary Sessions	5 Plenary Sessions	5 Plenary Sessions
31 Lecture Sessions	32 Lecture Sessions	30 Lecture Sessions

Plenary Session	Room CO1
Lecture Session	Room CO1
Lecture Session	Room CO2

PPTT_{snn} : TT = topic nb (01 to 10)
s = subtopic nb (.1 to .5)
nn = paper nb (01 to 99)

- Topic 1 MAGLEV - World Wide High Speed Industrial Developments and Projects**
- 1.1 Scientific, Technical And Industrialization Status
 - 1.2 Marketing, Political And Financial Aspects
 - 1.3 Social, Environmental And Ecological Aspects - Eco Balances
Traffic)
- Topic 2 MAGLEV - New Ideas**
- 2.1 Scientific, Technical And Industrialization Status
 - 2.2 Marketing, Political And Financial Aspects
- Topic 3 URBAN TRANSPORTS (Linear Propulsion) - Industrial Developments and Projects**
- 3.1 Scientific, Technical And Industrialization Status
 - 3.2 Marketing, Political And Financial Aspects
 - 3.3 Environmental And Ecological Aspects - Eco Balances
 - 3.4 Comparisons: Evaluations With Classical Systems
- Topic 4 MAGLEV - Power Supply Strategy**
- 4.1 Ground Power Supply Network to Local Power Network
 - 4.2 Power Transformation Station
 - 4.3 Power Supply for Propulsion
 - 4.4 Energy Balance
- Topic 5 MAGLEV - Vehicle - Guideway - Infrastructure**
- 5.1 Vehicle and Spatial Integration Designs
 - 5.2 Aerodynamic Behavior And Aerodynamic Impacts On Design Constraints
 - 5.3 Dynamic Mechanical Resonance And Vibrations, Speed And Frequency Limits
- Topic 6 MAGLEV And HSTS - Safety And Operation Control**
- 6.1 Safety And Design Constraints (Stations, Vehicles, Track, Tunnels)
 - 6.2 Safety And Exploitation Constraints
 - 6.3 Safety And Innovations
- Topic 7 Propulsion And Linear Motors: Motors And Controls**
- 7.1 Scientific and Technical Developments
 - 7.2 Transport System Applications
 - 7.3 Industrial Applications
 - 7.4 Propulsion: Magnetic Hydrodynamic
- Topic 8 Magnetic Levitation and Guidance: Transducers And Controls**
- 8.1 Electromagnetic Levitation (EML or EMS) and guidance
 - 8.2 Electrodynamic Levitation (EDL or EDS) and guidance
 - 8.3 Superconducting Quantum Levitation (SQL)
- Topic 9 Transfer Of Energy To A Vehicle And On Board Energy Supply**
- 9.1 Scientific and Technical Developments
Mechanical Contacts)
Contacts)
 - 9.4 Industrial Applications (Transfer **Without** Mechanical Contacts)
 - 9.5 Fuel cells, Super Condensators
- Topic 10 Magnetic Bearings - Typical Industrial Applications**
- 10.1 Passive Magnetic Bearings
 - 10.2 Active Magnetic Bearings
 - 10.3 Super conducting Magnetic Bearing (SMB)