

SPEEDAM 2006 - List of Participants

1	ABE S.	Kyushu University	Japan
2	ACAMPA M.	University of Napoli	Italy
3	ACARNEY P.	University of Newcastle upon Tyne	U.K.
4	ACCARDO L.	Ansaldobreda - Napoli	Italy
5	AGUIRRE G.	University of Basque Country - Bilbao	Spain
6	AHO T.	Lappeenranta University of Technology	Finland
7	AHOLA J.	Lappeenranta University of Technology	Finland
8	ALAKULA M.	Lund University	Sweden
9	ALAOUI C.	Al Akhawayn University - Ifrane	Morocco
10	ALIOUANE K.	EMP- Power Electronics Laboratory - Alger	Algeria
11	AMBROZIC V.	University of Ljubljana	Slovenia
12	AMMAN U.	University of Stuttgart	Germany
13	ANDRIOLLO M.	University of Padova	Italy
14	ANTONUCCI V.	CNR- ITAE - Messina	Italy
15	AOULKADI M.	T. U. Darmstadt	Germany
16	ARGONDIZZA A.	A.M.E.T.	Italy
17	ARKKIO M.	Helsinki University of Technology	Finland
18	ATTAIANESE C.	University of Cassino	Italy
19	BACHER J.	T. U. - Graz	Austria
20	BAGHZOUZ Y.	University of Las Vegas	U.S.A.
21	BALESTRINO A.	University of Pisa	Italy
22	BENHADDADI M.	Ecole Polytechnique de Montreal	Canada
23	BERBEROVIC S.	University of Zagreb	Croatia
24	BERTLING F.	University of Dortmund	Germany
25	BIFARETTI S.	University of Rome Tor Vergata	Italy
26	BINDER A.	T. U. Darmstadt	Germany
27	BITOLEANU A.	University of Craiova	Romania
28	BOCCALETTI C.	University of Rome "La Sapienza"	Italy
29	BOCCHETTI G.	Ansaldi Segnalamento Ferroviario	Italy
30	BOLOGNESI P.	University of Pisa	Italy
31	BOTAN C.	Technical University of Iasi	Romania
32	BOUALEM B.	ALSTOM Transport - Ornans	France
33	BRANDO G.	University of Napoli	Italy
34	BRASLASKY I.	Ural State Technical University - Ekaterinburg	Russia
35	BRENNA M.	Politecnico of Milano	Italy
36	BRUNNO F.	University of Catania	Italy
37	BUDIG P.K.	EAAT GmbH Chemnitz	Germany
38	BUJA G.	University of Padova	Italy
39	CACHEDA FONDENLA M.	De Monfort University	U.K.
40	CAPOLINO G.A.	University of Picardie - Amiens	France
41	CARDOSO C.	Universidade do Porto	Portugal
42	CARPINELLI G.	University of Cassino	Italy
43	CARPITA M.	Haute Ecole d'Ingenierie - Canton de Vaud - Yverdon-les-Bains	Switzerland
44	CASADEI D.	University of Bologna	Italy
45	CASCONE B.	AnsaldiBreda - Napoli	Italy
46	CASTELLAN S.	University of Trieste	Italy
47	CASTELLI DEZZA F.	Politecnico of Milano	Italy
48	CATALIOTTI V.	University of Palermo	Italy
49	CAUX S.	LEEI - INPT/ENSEEIHT - Toulouse	France
50	CAVALLARO C.	University of Catania	Italy
51	CENTNER M.	T. U. - Berlin	Germany
52	CEROVSKY Z.	University of Prague	Czech Rep.
53	CHAI J.K.	National Tsing Hua University, Hsinchu	Taiwan
54	CHANG H.J.	National Tsing Hua University, Hsinchu	Taiwan
55	CHEN W.L.	National Taiwan University	Taiwan
56	CHO K.M.	Yuhan - College - Pucheon-si	South Korea
57	CHUN Y.D.	Changwong	South Korea
58	CONSOLI A.	University of Catania	Italy
59	COSTA NEVES C.	Weg Equipamentos Electricos Maquinas - Jaragua do Sul	Brazil
60	CUI X.	T. U. - Darmstadt	Germany
61	CVETKOVSKI G.	Stscyril and Methodus University - Skopje	Macedonia
62	DANNIER A.	University of Napoli	Italy
63	DE BELIE F.M.	Ghent University - Gent	Belgium
64	DE SIMONE S.	STMicroelectronics - Agrate Brianza	Italy
65	DEBRUYNE H.	EDF R&D - Clamart	France
66	DEL PIZZO A.	University of Napoli	Italy

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67	DEMMIG S.	University of Hannover	Germany
68	DENK J.	Siemens AG - Erlangen	Germany
69	DI DIO V.	University of Palermo	Italy
70	DI FALCO L.	STMicroelectronics - Catania	Italy
71	DI NAPOLI A.	University "Roma Tre" - Roma	Italy
72	DI PERNA C.	University of Cassino	Italy
73	DLUGIEWICZ L.	MIKROMA SA - Wrzesnia	Poland
74	DO CUONG M.	T. U. - Dresden	Germany
75	DOBRICEANU O.D.	University of Craiova	Romania
76	DOBRUCKY B.	University of Zilina	Slovakia
77	DOPATKA F.	University of Siegen	Germany
78	DRIESSEN J.	K. U. - Leuven	Belgium
79	DRIF M.	University of Coimbra	Portugal
80	EBERLEH B.	T. U. - Darmstadt	Germany
81	EKKANATH MADATHIL F.	De Montfort University - Leicester	U. K.
82	ENOMOTO J.	Central Japan Railway Company	Japan
83	FABBRI G.	University of Rome "La Sapienza"	Italy
84	FALVO M.C.	University of Rome "La Sapienza"	Italy
85	FARANDA R.	Politecnico di Milano	Italy
86	FAVUZZA S.	University of Palermo	Italy
87	FIORUCCI E.	University of L'Aquila	Italy
88	FIRETEANU V.	Politehnica University of Bucharest	Romania
89	FOIADELLI F.	Politecnico di Milano	Italy
90	FORTUNA L.	University of Catania	Italy
91	FRAUENHOFER J.	Siemens AG - Erlangen	Germany
92	GAGLIARDI F.	University of Napoli	Italy
93	GATTAVARI G.	STMicroelectronics	Italy
94	GATTO G.	University of Cagliari	Italy
95	GEHIRKING R.	University of Hannover	Germany
96	GIACCONE E.	Politecnico di Torino	Italy
97	GIULII CAPPONI F.	University of Rome "La Sapienza"	Italy
98	GRABNER C.	Siemens AG - Bad Neustadt an der Saale	Germany
99	GRADITI G.	ENEA - Palermo	Italy
100	GRASSELLI U.	University of Rome "La Sapienza"	Italy
101	GRAVA A.	University of Trieste	Italy
102	GRECO A.M.	University of Catania	Italy
103	GRIFFO A.	University of Napoli	Italy
104	GRUNE R.	T. U. - Berlin	Germany
105	GUELDNER H.	T. U. - Dresden	Germany
106	GUILLAUD X.	L2EP Ecole Centrale de Lille - Villeneuve d'Ascq	France
107	HALASZ S.	Budapest University of Technology and Economics	Hungary
108	HANNOUN H.	Laboratoire de Génie Electrique de Paris	France
109	HENNING U.	Siemens AG, TS GT TL - Erlangen	Germany
110	HERZOG H.G.	T. U. - Munich	Germany
111	HOFMANN W.	T. U. - Chemnitz	Germany
112	HORZ M.	T. U. - Munich	Germany
113	HUIKURI M.	ABB - Helsinki	Finland
114	IKEDA H.	Yonago National College of Technology	Japan
115	INGRUBER R.	T. U. - Graz	Austria
116	ISASTIA V.	University of Napoli	Australia
117	JOECKEL A.	Siemens AG - Nurnberg	Germany
118	JOKINEN M.	Lappeenranta University of technology	Finland
119	KAPPATOU J.	University of Patras	Greece
120	KASA N.	Okayama University of Science	Japan
121	KESTELYN X.	ENSAM L2EP - Lille	France
122	KIPICHNIKOV N.	"Tyazhpromelectromet" CJSC - Ekaterinburg	Russia
123	KOMATSUZAKI A.	Meiji University - Kawasaki	Japan
124	KOMURCUGIL H.	Eastern Mediterranean University - Changwon	Turkey
125	KOO D.H.	Korea Electrotechnology Research Institute	South Korea
126	KOSONEN A.	Lappeenranta University of Technology	Finland
127	KOVACS E.	University of Miskolc	Hungary
128	KRAL C.	Arsenal Research - Vienna	Austria
129	LADOUX P.	L.E.E.I. - Toulouse	France
130	LAMEDICA R.	University of Rome "La Sapienza"	Italy
131	LARABI A.	USTHB- Alger	Algeria
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135	LI H.	University of Hagen	Germany
136	LICCARDO F.	Second University of Napoli	Italy
137	LISERRE M.	Politecnico of Bari	U. K.
138	LOMONOVA E.A.	Eindhoven University of Technology	The Netherlands
139	LUCCA G.	SIRTI S.p.A. - Milano	Italy
140	LUISO M.	Second University of Napoli	Italy
141	MAGUREANU R.	University "Politehnica" Bucharest	Romania
142	MALYNKA D.V.	Technical University of Eindhoven	The Netherlands
143	MAMMADOV A.	Politechnic Univirstry of Bucharest	Romania
144	MARANO V.	STMicroelectronics - Agrate Brianza	Italy
145	MARCHESONI M.	University ofGenova	Italy
146	MARINESCU C.	Transilvania University - Brasov	Romania
147	MARONGIU I.	University of Cagliari	Italy
148	MARQUES CARDOSO A.J.	University of Coimbra	Portugal
149	MATRANGA A.	University of Palermo	Italy
150	MAZZANTI G.	University of Bologna	Italy
151	MENDRELA E.A.	Louisiana State University - Baton Rouge	U.S.A.
152	MENIS R.	University of Trieste	Italy
153	MEYER M.	Paderborn University	Germany
154	MICELI R.	University of Palermo	Italy
155	MIKI I.	Meiji University - Kawasaki	Japan
156	MINEO L.	University of Palermo	Italy
157	MOEHLE A.	Siemens AG, A&D LD S EB - Berlin	Germany
158	MOGHANI J.F.	Amirkabir University of Technology - Tehran	Iran
159	MORENO- MUÑOZ A.	Universidad de Cordoba	Spain
160	MORISHITA M.	Toshiba Corp. - Fuchu	Japan
161	MORRA E.	Politecnico of Torino	Italy
162	MOTTIER S.	ETEL S.A. - Môtiers	Switzerland
163	MUNDUATE A.	CIDAE - Mondragon	Spain
164	MUNK-NIELSEN S.	Aalborg University	Denmark
165	MUSUMECI S.	University of Catania	Italy
166	MUTSCHLER P.	T. U. - Darmstadt	Germany
167	NAGY I.	Budapest University of Technology and Economics	Hungary
168	NAPOLI E.	University of Napoli	Italy
169	NARETTO R.	A.M.E.T.	Italy
170	NAUNIN D.	T. U. - Berlin	Germany
171	NEDELJKOVIC D.	University of Ljubljana	Slovenia
172	NEUMAYER F.	VA TECH HYDRO GmbH & Co - Weiz	Austria
173	NGUYEN-QUANG N.	University of Sheffield	U. K.
174	NICOLAE M.	University of Craiova	Romania
175	O' SULLIVAN T.M.	University of Sheffield	U. K.
176	OH W.S.	Yuhan College	South Korea
177	OHSAKI H.	University of Tokyo	Japan
178	OLE SCHUK V.	Politecnico of Torino	Italy
179	ORDONEZ R.	SUPELEC - Gif sur Yvette	France
180	OSWALD A.	T. U. Munich	Germany
181	OTTOSSON J.	Lund University	Sweden
182	PAGANO E.	University of Napoli	Italy
183	PARVIAINEN A.	Lappeenranta University of Technology	Finland
184	PASSARELLI G.	University of Bologna	Italy
185	PERFETTO A.	University of Naples	Italy
186	PERIOT R.	Alstom Transport	France
187	PFAFF G.	University of Erlangen	Germany
188	PICARDI C.	University of Calabria - Rende (CS)	Italy
189	PIEGARIL.	University of Napoli	Italy
190	PINNARELLI A.	University of Calabria - Rende (CS)	Italy
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192	POSTIGLIONE G.	L.E.E.I. - Toulouse	France
193	PRASAD POLAKI V.N.	University of Osmania	India
194	PURANEN J.	Lappeenranta University of Technology	Finland
195	QUAIA S.	University of Trieste	Italy
196	RABELO B.	T. U. - Chemnitz	Germany
197	RACITI A.	University of Catania	Italy
198	RAFAJDUS P.	University of Zilina, Slovakia	Slovakia

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200	RECHBERGER T.	BAUMULLER Austria GMBH - Leonding	Austria
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202	REINSCHKE J.	Siemens AG, CT PS 3 - Erlangen	Germany
203	REPO A.K.	Helsinki University of Technology	Finland
204	RIZZO R.	University of Napoli	Italy
205	RONSISSALLE C.	STMicroelectronics - Catania	Italy
206	ROSARIO J.M.	SUPELEC - Gif sur Yvette	France
207	RUFER A.	E.P.F.L. de Lausanne	Switzerland
208	SARKIMAKI V.	University of Technology Lappeenranta	Finland
209	SCARCELLA G.	University of Catania	Italy
210	SCHAEFER H.	Siemens VDO Automotive AG - Wuerzburg	Germany
211	SCHELLONG W.	University of Applied Sciences Cologne - Köln	Germany
212	SCHRAMM A.	T. U. - Chemnitz	Germany
213	SCHUHMANNT.	T. U. - Chemnitz	Germany
214	SEEBACHER R.R.	T. U. - Graz	Austria
215	SERRA G.	University of Bologna	Italy
216	SERRAO V.	University "Roma Tre" - Roma	Italy
217	SHIVKUMAR J.	Combat vehicles R&D Establishment - Chennai	India
218	SHYU K.K.	National Central University - Chung-Li	Taiwan
219	SILVA N.A.	Universidade do Porto	Portugal
220	SLUSAREK B.	Tele and Radio Research Institute - Warsaw	Poland
221	SOTER S.	University of Dortmund	Germany
222	STIEBLER M.	T. U. - Berlin	Germany
223	STIH Z.	University of Zagreb	Croatia
224	SULLIGOI G.	University of Trieste	Italy
225	SZARKA T.	University of Miskolc	Hungary
226	SZELAG W.	Technical University of Poznan	Poland
227	SZENTIRMAI L.	University of Miskolc	Hungary
228	TAHAMI F.	Sharif University of Technology - Tehran	Iran
229	TAPONECCO L.	University of Pisa	Italy
230	TERRIGI R.	University of Rome "La Sapienza"	Italy
231	TESSAROLO A.	ASIRobicon - Monfalcone	Italy
232	TESTA A.	University of Messina	Italy
233	THOMSEN J.F.	Aalborg University	Denmark
234	TIAINEN R.	Lappeenranta University of Technology	Finland
235	TNANI S.	LAII-ESIP - Poitiers	France
236	TOMASSO G.	University of Cassino	Italy
237	TOORAJ A.	Tehran University	Iran
238	TORII S.	Musashi Inst. of Technology - Tokyo	Japan
239	TORTIA A.M.	MAIRE Engineering - Turin	Italy
240	TOUNSI B.	LEEL - Toulouse	France
241	TROESTER E.	T. U. - Darmstadt	Germany
242	TSUJI M.	Nagasaki University	Japan
243	TURCANU O.A.	Politehnica University of Bucharest	Romania
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248	WAGNER R.H.	University of Erlangen	Germany
249	WALLACE R.R.	University of Concepcion	Chile
250	WERNER U.	Siemens AG - Nuremburg	Germany
251	YAMADA E.	Nagasaki University	Japan
252	YAMAUCHI Y.	Central Japan Railways Company - Komaki	Japan
253	YANO T.	National Inst. of Advanced Industrial Science & Technology	Japan
254	ZANANDREA P.H.	Arcelor Brasil CST - Serra	Brazil
255	ZHAO D.	Delft University of Technology	The Netherlands