

SPEEDAM 2006 - List of Participants

| | | | |
|----|---------------------|---|-------------|
| 1 | ABE S. | Kyushu University | Japan |
| 2 | ACAMPA M. | University of Napoli | Italy |
| 3 | ACARNELY 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 | AULKADI M. | T. U. Darmstadt | Germany |
| 16 | ARGONDISA 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. | Ansaldo Segnalamento Ferroviario | Italy |
| 30 | BOLOGNESI P. | University of Pisa | Italy |
| 31 | BOTAN C. | Technical University of Iasi | Romania |
| 32 | BOUALEM B. | ALSTOM Transport - Ormans | France |
| 33 | BRANDO G. | University of Napoli | Italy |
| 34 | BRASLASKY I. | Ural State Technical University - Ekaterinburg | Russia |
| 35 | BRENNA M. | Politecnico di 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 | CASCONI B. | Ansaldobreda - Napoli | Italy |
| 46 | CASTELLAN S. | University of Trieste | Italy |
| 47 | CASTELLI DEZZA F. | Politecnico di Milano | Italy |
| 48 | CATALIOTTI V. | University of Palermo | Italy |
| 49 | CAUX S. | LEEI - INPT/ENSEEIH - 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. | Sts Cyril and Methodius 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 |

SPEEDAM 2006 - List of Participants

| | | | |
|-----|----------------------|--|-------------|
| 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 | DRIESEN 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 of 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 | GEHRKING R. | University of Hannover | Germany |
| 96 | GIACCONE E. | Politecnico of 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 | GRASELLI 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 |
| 132 | LEIDHOLD R. | T. U. - Darmstadt | Germany |

SPEEDAM 2006 - List of Participants

| | | | |
|-----|----------------------|--|-----------------|
| 133 | LEONHARD W. | T. U. - Braunschweig | Germany |
| 134 | LEUTCHER J. | University of Defence - Brno | Czech Rep. |
| 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. | SIRTIS.p.A. - Milano | Italy |
| 140 | LUISO M. | Second University of Napoli | Italy |
| 141 | MAGUREANU R. | University "Politehnica" Bucharest | Romania |
| 142 | MALYNA D.V. | Technical University of Eindhoven | The Netherlands |
| 143 | MAMMADOV A. | Politechnic University of Bucharest | Romania |
| 144 | MARANO V. | STMicroelectronics - Agrate Brianza | Italy |
| 145 | MARCHESONI M. | University of Genova | 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- MUNOZ 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 | OLESCHUK V. | Politecnico of Torino | Italy |
| 179 | ORDONEZ R. | SUPELEC - Gyf 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 | PFUFF G. | University of Erlangen | Germany |
| 188 | PICARDI C. | University of Calabria - Rende (CS) | Italy |
| 189 | PIEGARIL L. | University of Napoli | Italy |
| 190 | PINNARELLI A. | University of Calabria - Rende (CS) | Italy |
| 191 | POPOVIC J. | European Centre for Power Electronics ECPE - Nuremberg | Germany |
| 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 |

SPEEDAM 2006 - List of Participants

| | | | |
|-----|--------------------|--|-----------------|
| 199 | RAJESH K.K. | M.N.I.T. - Jaipur | Iceland |
| 200 | RECHBERGER T. | BAUMULLER Austria GMBH - Leonding | Austria |
| 201 | REES S. | University of Stuttgart | Germany |
| 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 | RONDISVALLE C. | STMicroelectronics - Catania | Italy |
| 206 | ROSARIO J.M. | SUPELEC - Gyf 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 | SHELLONG W. | University of Applied Sciences Cologne - Köln | Germany |
| 212 | SCHRAMM A. | T. U. - Chemnitz | Germany |
| 213 | SCHUHMAN T. | 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 | SZENTIRMAIL L. | University of Miskolc | Hungary |
| 228 | TAHAMI F. | Sharif University of Technology - Tehran | Iran |
| 229 | TAPONETTO 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. | LAI-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. | LEEI - Toulouse | France |
| 241 | TROESTER E. | T. U. - Darmstadt | Germany |
| 242 | TSUJI M. | Nagasaki University | Japan |
| 243 | TURCANU O.A. | Politehnica University of Bucharest | Romania |
| 244 | VARADINE SZARKA A. | University of Miskolc | Hungary |
| 245 | VERDE P. | University of Cassino | Italy |
| 246 | VYNCKE T.J. | Ghent University | Belgium |
| 247 | WAEHNER L. | Siemens A.G. - Wuerzburg | Germany |
| 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 |