Subject Index of Volume 38

Age hardening of grid alloys and its effect on battery manufacturing processes, 49 Anode Zn composite anode for batteries with solid electrolyte, 379 Antimony low-Sb-Pb alloy strip production, 59 Asian battery industry vision for Asian battery industry, 3 Automobile(s) intelligent battery systems for automobiles, 153 Automobile use development of sealed lead/acid battery 'SB60-S4' for automobile use, 123 Automotive battery separators from leaf-type to pockets; development trends in Western Europe for automotive battery separatos, 103 Battery industry status of lead/acid in India, 23 in Korea, 15 in Malaysia, 35 in Taiwan, 39 Battery industry Status of lead/acid in India, 23 in Korea, 15 in Malaysia, 35 in Taiwan, 39 vision for Asian, 3 Battery manufacturing processes age-hardening of grid alloys and its effect on battery manufacturing processes, 49 Battery oxide new developments in battery oxide production, 75 Battery plants occupational health programme for Pb workers in battery plants, 185 Battery separators from leaf-type to pockets; development trends in Western Europe for automotive battery separators, 103

Battery systems intelligent battery systems for automobiles, 153 Battery testing new dimensions in, 111 Cadmium internal impedance of Ni-Cd batteries with applications to space, 295 Carbon influence of metal ions on electrocatalytic oxygen reduction of C materials prepared from pyrolyzed polyacrylonitrile, 327 Car manufacturers design-in - working with car manufacturers, 161 Cathodic properties improvement of solid electrolyte conductivity and cathodic properties of Li|LiI·H₂O(SiO₂)|PbI₂ electrochemical cell, 345 Charge/discharge performance surface modification of metal hydride negative electrodes and their charge/ discharge performance, 335 Computer formation of sealed lead/acid batteries, 137 Conductivity model for lead/acid battery electrodes discharged at low rates, 281 Corrosion layers use of scanning photocurrent imaging to study distribution of Pb monoxide in corrosion layers on lead/acid battery grids, 373 Cycle-life testing accelerated cycle-life testing of small sealed lead/acid batteries, 143 Design-in working with car manufacturers, 161 Electric power generation

optimisation of thermoelectric module geometry for 'waste heat' electric power generation, 253 Electric vehicles overview of development of lead/acid

- traction batteries for EVs in India, 165
- Electrochemical behaviour
- influence of H_3PO_4 on electrochemical behaviour of PbO₂ electrode, 261 Electrochemical cell
- improvement of solid electrolyte conductivity and cathodic properties of Li|LiI·H₂O(SiO₂)|PbI₂ electrochemical cell, 345
- Electrode(s)
 - conductivity model for lead/acid battery electrodes discharged at low rates, 281
 - influence of H_3PO_4 on electrochemical behaviour of PbO_2 electrode, 261

Electrodes

- multinary alloy electrodes for solid state batteries
 - new Li-Si-Mg alloy negative electrode material for use in high energy density rechargeable Li cells, 363
- multinary alloy electrodes for solid state batteries
 - phase diagram approach for selection and storage properties determination of candidate electrode materials, 351
- surface modification of metal hydride negative electrodes and their charge/ discharge performance, 335

Electrolyte

- composite anode for batteries with solid electrolyte, 379
- Electrolyte conductivity
 - improvement of solid electrolyte conductivity and cathodic properties of Li|LiI·H₂O(SiO₂)|PbI₂ electrochemical cell, 345
- Gas evolution behavior
 - of Zn alloy powder in KOH solution, 317

Geosynchronous space missions

- system mass optimization of hydrogen/ oxygen based regenerative fuel cells for geosynchronous space missions, 303
- Glass microspheres
 - evaluation of hollow, glass microspheres used as additive in negative, lead/

acid battery paste, 287 Grid alloys age-hardening of grid alloys and its effect on battery manufacturing processes, 49 Health programme occupational health programme for lead workers in battery plants, 185 Hydrogen system mass optimization of hydrogen/ oxygen based regenerative fuel cells for geosynchronous space missions, 303

India

overview of development of lead/acid traction batteries for electric vehicles in India, 165

status of lead/acid battery industry in India, 15

Internal impedance

of Ni-Cd batteries with applications to space, 295

Japan

history and current status of valveregulated lead/acid batteries in Japan, 117

Korea

status of lead/acid battery industry in Korea, 15

Lead

improvement of solid electrolyte conductivity and cathodic properties of Li|LiI₂·H₂O(SiO₂)|PbI₂ electrochemical cell, 345

low-Sb-Pb alloy strip production, 59

- Lead/acid battery(ies)
 - accelerated cycle-life testing of small sealed lead/acid batteries, 143
 - computer formation of sealed lead/acid batteries, 137
 - development of sealed lead/acid battery 'SB60-S4' for automobile use, 123
 - effect of Sn on performance of positive plates in lead/acid batteries, 63
 - history and current status of valveregulated lead/acid batteries in Japan, 117
 - towards improved manufacture of lead/ acid batteries; panel discussions, 197

Lead/acid battery active masses influence of stand time on tribasic and tetrabasic Pb sulfate containing lead/ acid battery active masses, 273 Lead/acid battery electrodes conductivity model for lead/acid battery electrodes discharged at low rates, 281 Lead/acid battery grids use of scanning photocurrent imaging to study distribution of Pb monoxide in corrosion layers on lead/acid battery grids, 373 Lead/acid battery industry status of in India, 23 in Korea, 15 in Malaysia, 35 in Taiwan, 39 Lead/acid battery paste evaluation of hollow, glass microspheres used as additive in negative, lead/ acid battery paste, 287 Lead/acid battery plates conversion of tetrabasic Pb sulfate to Pb dioxide in lead/acid battery plates, 87 Lead/acid traction batteries overview of development of lead/acid traction batteries for electric vehicles in India, 165 Lead dioxide conversion of tetrabasic Pb sulfate to Pb dioxide in lead/acid battery plates, 87 influence of H₃PO₄ on electrochemical behaviour of PbO₂ electrode, 261 Lead monoxide use of scanning photocurrent imaging to study distribution of Pb monoxide in corrosion layers on lead/acid battery grids, 373 Lead sulfate conversion of tetrabasic Pb sulfate to Pb dioxide in lead/acid battery plates, 87 influence of stand time on tribasic and tetrabasic Pb sulfate containing lead/ acid battery active masses, 273 Lead workers occupational health programme for Pb workers in battery plants, 185 Lithium improvement of solid electrolyte conductivity and cathodic properties of

new Li-Si-Mg alloy negative electrode material for use in high energy density rechargeable Li cells, 363 Magnesium new Li-Si-Mg alloy negative electrode material for use in high energy density rechargeable Li cells, 363 Malaysia status of lead/acid battery industry in Malaysia, 35 Metal hydride surface modification of metal hydride negative electrodes and their charge/ discharge performance, 335 Metal ions influence of metal ions on electrocatalytic oxygen reduction of C materials prepared from pyrolyzed polyacrylonitrile, 327 Nickel internal impedance of Ni-Cd batteries with applications to space, 295 Oxygen influence of metal ions on electrocatalytic oxygen reduction of C materials prepared from pyrolyzed polyacrylonitrile, 327 system mass optimization of hydrogen/ oxygen based regenerative fuel cells for geosynchronous space missions, 303 Phase diagram multinary alloy electrodes for solid state batteries; phase diagram approach for selection and storage properties determination of candidate electrode materials, 351 Philippines affordable remote-area power supply in the Philippines, 171 Phosphoric acid influence of H_3PO_4 on electrochemical behaviour of PbO₂ electrode, 261 Polyacrylonitrile influence of metal ions on electrocatalytic oxygen reduction of C materials prepared from pyrolyzed, 327 Positive plates effect of Sn on performance of positive plates in lead/acid batteries, 63

Li|LiI·H₂O(SiO₂)|PbI₂ electro-

chemical cell, 345

Regenerative fuel cells system mass optimization of hydrogen/ oxygen based RFCs for geosynchronous space missions, 303 Remote-area power supply

affordable RAPS in the Philippines, 171

Scanning photocurrent imaging using of scanning photocurrent imaging to study distribution of Pb monoxide in corrosion layers on lead/acid battery grids, 373

Sealed lead/acid battery(ies) accelerated cycle-life testing of small sealed lead/acid batteries, 143

- computer formation of sealed lead/acid batteries, 137
- development of sealed lead/acid battery 'SB60-S4' for automobile use, 123
- Silicon
 - improvement of solid electrolyte conductivity and cathodic properties of Li|LiI·H₂O(SiO₂)|PbI₂ electrochemical cell, 345
 - new Li-Si-Mg alloy negative electrode material for use in high energy density rechargeable Li cells, 363
- Simplified modeling
 - of solar cell network distributor (in French), 239
- Solar cell network distributor
- simplified model of (in French), 239 Solid state batteries
 - multinary alloy electrodes for solid state batteries
 - new Li-Si-Mg alloy negative electrode material for use in high energy density rechargeable Li cells, 363
 - phase diagram approach for selection and storage properties determination of candidate electrode materials, 351
- Space
 - internal impedance of Ni-Cd batteries with applications to space, 295

Space missions

system mass optimization of hydrogen/ oxygen based regenerative fuel cells for synchronous space missions, 303 Stand time influence of stand time on tribasic and tetrabasic Pb sulfate containing lead/ acid battery active masses, 273 Storage properties multinary alloy electrodes for solid state batteries; phase diagram approach for selection and storage properties determination of candidate electrode materials, 351 Surface modification of metal hydride negative electrodes and their charge/discharge performance, 335 System mass optimization of hydrogen/oxygen based regenerative fuel cells for geosynchronous space missions, 303 Taiwan status of lead/acid battery industry in Taiwan, 39 Thermoelectric module geometry optimisation of thermoelectric module geometry for 'waste heat' electric power generation, 253 Tin effect of Sn on performance of positive plates in lead/acid batteries, 63 Valve-regulated lead/acid batteries history and current status of valveregulated lead/acid batteries in Japan, 117 Waste heat optimisation of thermoelectric module geometry for 'waste heat' electric

- power generation, 253 Western Europe
 - from leaf-type to pocket; development trends in Western Europe for automotive battery separators, 103

Zinc

- gas evolution behavior of Zn alloy powder in KOH solution, 317
- Zn composite anode for batteries with solid electrolyte, 379