

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 separators, 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 PbO_2 electrode, 261
- Electrochemical cell
 - improvement of solid electrolyte conductivity and cathodic properties of $Li|LiI \cdot H_2O(SiO_2)|PbI_2$ 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 $Li|LiI \cdot H_2O(SiO_2)|PbI_2$ 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 valve-regulated 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 $Li|LiI_2 \cdot H_2O(SiO_2)|PbI_2$ 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 valve-regulated 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 H_3PO_4 on electrochemical behaviour of PbO_2 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 $Li|LiI \cdot H_2O(SiO_2)|PbI_2$ electrochemical cell, 345
- 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 PbO_2 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

- 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 $\text{Li}|\text{LiI}\cdot\text{H}_2\text{O}(\text{SiO}_2)|\text{PbI}_2$ 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 valve-regulated 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