Solid Electrolyte Batteries, Technology, Applications & Market Review

Report Content

Lithium rechargeable battery systems
Lithium rechargeable anodes
Lithium-Ion battery – Electrode Material
The need to renew lithium rechargeable battery technology
Potential battery technologies for break through
History of pouch film for LIP
Lithium Rechargeable Cells Electrolyte
Transport Mechanism
Lithium pouch advantages/Limitations
Li-Ion Liquid Electrolyte Pouch cell + gassing effect
Solid electrolyte batteries?
Composite solid electrolyte
Solid Electrolyte (Solid state) batteries
Solid state batteries advantages & limitations
Differences versus "Li-Polymer" cells
Thin Film Solid Electrolyte cells/batteries
Solid state batteries for implantable applications
Automotive OEM prospective on solid electrolyte
Review of 28 academic institutes and solid electrolyte material developers
Review of 46 solid battery developers and makers including Toyota and Samsung
Market forecast and trends
2016-2018 patent review

Contact us for purchasing a copy - shmuel@sdle.co.il
Research files type: Power Point

** We do a custom-made market report per demand