



Solid State Microbatteries

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Book Condition: New. Publisher/Verlag: Springer, Berlin | Proceedings of the NATO ASI and International School of Materials Science and Technology Fifteenth Course held in Erice, Trapani, Sicily, Italy, July 3--15, 1988 | This Advanced Study Institute on the topic of SOLID STATE MICROBATTERIES is the third and final institute on the general theme of a field of study now termed "SOLID STATE IONICS". The institute was held in Erice, Sicily, Italy, 3 - 15 July 1988. The objective was to assemble in one location individuals from industry and academia expert in the fields of microelectronics and solid state ionics to determine the feasibility of merging a solid state microbattery with microelectronic memory. Solid electrolytes are in principle amenable to vapor deposition, RF or DC sputtering, and other techniques used to fabricate microelectronic components. A solid state microbattery 1 1 mated on the same chip carrier as the chip can provide on board memory backup power. A solid state microbattery assembled from properly selected anode/solid electrolyte/cathode materials could have environmental endurance properties equal or superior to semiconductor memory chips. Lectures covering microelectronics, present state-ofart solid state batteries, new solid electrolyte cathode materials, theoretical and practical techniques for fabrication of new solid...



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