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(Proceedings of Materials Research Society Symposium Held at Boston, Massachusetts on November 28-December 1, 1994. Volume 369), Item Preview. remove-circle.Â DTIC ADA296819: Solid State Ionics IV. (Proceedings of Materials Research Society Symposium Held at Boston, Massachusetts on November 28-December 1, 1994. Volume 369), by. Defense Technical Information Center. Solid State Ionics is a monthly peer-reviewed scientific journal published by Elsevier. Established in 1980, it covers all aspects of diffusion and mass transport in solids, with a particular focus on defects in solids, intercalation, corrosion, oxidation, sintering, and ion transport. The journal has an irregular publication frequency, having one or two releases per month, with additional conference proceedings; each release may be one issue, multiple issues or one volume. The editor-in-chief is The scientific journal Solid State Ionics is included in the Scopus database. Based on 2020, SJR is 0.84. Publisher country is Netherlands.Â Attach your article in the form below and we will send the contact details of the journal Solid State Ionics, and alternative journals for your research. Select a file. Submit request. (iv) solid state electrochemistry; (v) ionically-electronically mixed conducting solids. Related technological applications are also included, provided their characteristics are interpreted in terms of the basic solid state properties.Â The most downloaded articles from Solid State Ionics in the last 90 days. Review of ZnO-based nanomaterials in gas sensors. Yanli Kang | Feng Yu | ISSN: 0272-9172. The MRS Online Proceedings Library (OPL) offers unlimited full-text availability to over 68,000 papers from the well-recognized MRS Symposium Proceedings Series â€” proceedings published from Volume 1 to the present, with more papers added daily. The collection also includes over 5,000 proceedings papers that were never published in print format and are available only online. This massive database is an ideal reference for graduate students, corporate scientists and engineers, and overseas researchers needing access to current information without the lag time of printing and mai