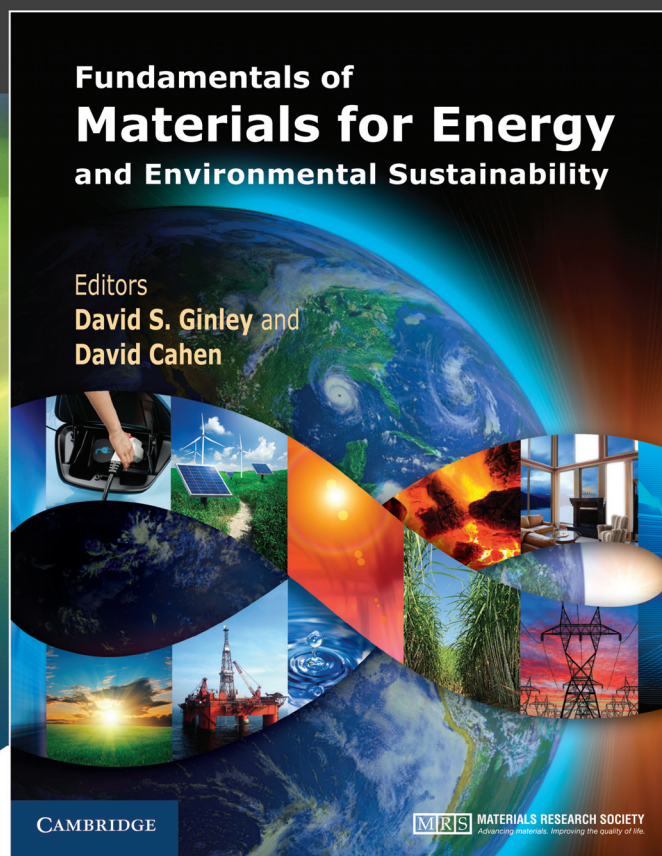


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- DD Emerging Materials and Devices  
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- EE Phase-Change Materials for Memory, Reconfigurable  
Electronics, and Cognitive Applications
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Fundamentals and Applications
- JJ Fundamental Processes in Organic Electronics
- KK Charge and Spin Transport  
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- LL Hybrid Inorganic-Biological Materials
- MM New Tools for Cancer Using Nanomaterials,  
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- NN Multifunctional Biomaterials
- OO Design of Cell-Instructive Materials
- PP Adaptive Soft Matter through Molecular Networks
- QQ Conjugated Polymers in Sensing and Biomedical Applications
- RR Lanthanide Nanomaterials for Imaging, Sensing,  
and Optoelectronics
- SS Bioelectronics—Materials, Interfaces, and Applications
- TT Materials and Processes for Electronic Skins

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- WW Nuclear Radiation Detection Materials
- XX Oxide Thin Films and Heterostructures  
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- YY Titanium Dioxide—Fundamentals and Applications
- ZZ Carbon Functional Interfaces II
- AAA Superconducting Materials—  
From Basic Science to Deployment
- BBB Size-Dependent and Coupled Properties of Materials
- CCC Novel Functionality by Reversible Phase Transformation
- DDD Extreme Environments—A Route to Novel Materials
- EEE Materials Education—Toward a Lab-to-Classroom Initiative

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