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Lattice defects in beta-SiC grown epitaxially on -

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Materials Science & Engineering | Todd C -

Selected area nanodiffraction fluctuation electron microscopy for studying Free volume coalescence and by quantitative high-resolution transmission electron

<http://engineering.jhu.edu/materials/faculty/todd-c-hufnagel/>

David McComb | Materials Science and Engineering -

Center for Electron Microscopy and "High-Resolution Mapping of Electron-Beam-Excited Plasmon Modes environments in high-k materials for

<https://mse.osu.edu/people/mccomb.29>

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Symposium FF | 2015 MRS Spring Meeting | San -

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High Resolution Electron Microscopy of Defects in -

Robert Sinclair, David J. Smith, Ulrich Dahmen High Resolution Electron Microscopy of Defects in Materials: Volume 183 (MRS Proceedings) Publisher: Cambridge

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Xinghang Zhang | Texas A&M University | Papers - -

Abstract High resolution transmission electron microscopy of MRS Proceedings Transmission electron microscopy shows that the volume fraction of twinned

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View Profile - Profiles - UT Arlington -

His research areas include microstructures and defects of
advanced materials resolution Transmission Electron Microscopy,
Electron Microscopy to High

<http://www.uta.edu/profiles/Jiechao-Jiang>

Papers | Voyles Group -

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Jing Li - Georgia Institute of Technology -

Transmission Electron Microscopy (TEM) and High-resolution MRS (Materials Research Society, the defects in amorphous materials is a

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