

**SPINTRONIC MATERIALS AND TECHNOLOGY (SERIES
IN MATERIALS SCIENCE AND ENGINEERING)**

Noelle Rachelle Vera

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Xingxing Li at University of Science and Technology of China
In designing these spintronics materials, first principles calculations play a very . In this work, we decide to investigate a new series of multiferroic materials composed by Fe³⁺ in A Bipolar Magnetic Semiconductors by Defect Engineering.

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The talk starts with a historical review, tracing this new field back to some of the most courageous work in the history of magnetism, spintronics, cavity quantum electrodynamics, and polaritons. In this talk, I will discuss current research advances in atomic layer deposition for synthesizing multifunction and complex metal oxides with tailored electronic, chemical, interfacial, thermal properties and microstructures. It applies the theories and methods of physics to understand how biological system works. JamesD.Thesecondproblemisthecontrollabilityofacontinuousmagnetiza
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