

Probing and Manipulating Superconductivity in Nanostructures

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Objectives:

Design 3D impurity nanostructures in superconductors for enhanced vortex pinning and hence electrical current-carrying capability.

Approaches:

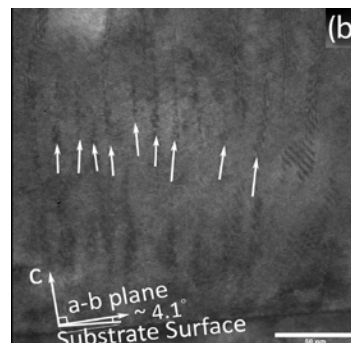
Integrated theoretical modeling of elastic strain and experimental exploration micro-strain manipulation

Impacts:

- High- T_c superconductor cables and systems for power transmission, generation and energy storage
- Education of PhDs in material design and material fabrication with nanoscale control of morphology, crystallinity and electrical properties

Accomplishments:

- Developed methods to generate nanotubes and nanorods with controllable morphology in YBCO films and achieved record high J_c
- Developed a theoretic model based on elastic strain theory to understand the strain-mediated nanorod configuration.



Strain-mediated alignment of BZO nanorods in YBCO films

Prediction of nanorods orientation

