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<p>2021 7 19      2021 7 24      CEC-ICMC      7 22      The effects of gamma ray irradiation and Lorentz force of Bi-2212</p>					

出访主要学习、工作、生活内容、取得成果等（体裁不限，1500 字以上，可另附页）

ICMC (Timothy Haugan) 2021 07  
19 2021 07 23 23 CEC-ICMC  
(CEC-ICMC)

(CEC)

(ICMC)

ICMC

REBCO

Teresa Puig (1)

YBCO - YBCO

100nm/s-1000nm/s

YBCO 0.5-1 100A/cm<sup>2</sup>

@77K YBCO

KIT Hänisch Growth, microstructure and pinning properties of CSD REBCO films and nanocomposites YBCO RE Y

REBCO

Stony Brook University Li Qiang 190keV

6MeV Au Fe

YBCO

Los Alamos National Laboratory Leonardo Civale

Glassy and plastic vortex creep regimes in superconducting (Y,Gd)Ba<sub>2</sub>Cu<sub>3</sub>O<sub>y</sub> films and coated conductors

Anderson-Kim

7 20 LTS and HTS cables for fusion Bruzzone Performance degradation in Nb<sub>3</sub>Sn cable-in-conduit conductors

CICC

CICC

CICC

7 22 The effects of gamma-ray irradiation and Lorentz force on Bi-2212 Tengming Shen

Bi-2212

Bi-2212



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