

**Innovations in Strongly Correlated Electronic Systems: School and
Workshop | (smr 2357)**

Contribution ID : **36**

Type : **not specified**

Quantum critical point inside the superconducting dome and electronic nematic transition above the dome in BaFe₂(As_{1-x}P_x)₂

Tuesday, 14 August 2012 11:10 (0:50)

Content

Summary

Primary author(s) : TAKASADA SHIBAUCHI (Kyoto University, Japan)

Presenter(s) : TAKASADA SHIBAUCHI (Kyoto University, Japan)

Session Classification : Quantum critical point inside the superconducting dome and electronic nematic transition above the dome in BaFe₂(As_{1-x}P_x)₂