Contribution ID : **36** Type : **not specified** 

## 2D organics crossing Mott boundary: AF/spin liquid, quantum criticality, pseudo-gap and superconductivity

Thursday, 26 September 2013 12:15 (0:45)

Content

Summary

Presenter(s): K. KANODA (University of Tokyo (Japan))

 $\textbf{Session Classification}: \ \ \textbf{2D organics crossing Mott boundary}: \ \ \textbf{AF/spin liquid, quantum criticality,}$ 

pseudo-gap and superconductivity