

北京理工大学 Beijing Institute of Technology

"21世纪学科前沿"系列学术报台

IR and X-ray combinatorial experiments and imaginatoriginal approach to characterize materials and dynamics phenomena

报告人: Augusto Marcelli 教授

报告时间: 10月24日 (星期二年30

地点:工业生态楼118级5万

报告人简介:

1984 / Placs degree - University of Roma La Sapienza (110/110)

1985 Contract as Scientist (Art. 26 - D.P.R. 382/80) - Camerino University

: Associated to the scientific activities of the INFN - LNF (Vth Committee)

1990-1996: Professor (Contract Art. 10099 Camerino University

1985-present : Employed by INFN at the LNF laboratory as scientist (since 03/2000 as Primo Ricercatore)

His research areas include: correlation phenomena in x-ray absorption spectroscopy, multiple scattering theory applied (Vthore level x-ray absorption spectra of solid and liquid systems, circular magnetic x-ray dichroism in intermetallic rare earth Composities) soft x-ray absorption