${\sf Contribution}\; {\sf ID}: {\bf 1} \\ {\sf Type}: \; {\bf not}\; {\sf specified}$ 

## Algebraic methods for quantum mechanics: part I

Monday, 12 June 2006 09:00 (1:00)

Content

Summary

Primary author(s): D. PETZ (Alfred Renyi Inst. of Mathematics, Budapest, Hungary)

Presenter(s): D. PETZ (Alfred Renyi Inst. of Mathematics, Budapest, Hungary)

Session Classification: Algebraic methods for quantum mechanics: part I