Contribution ID: 55 Type: not specified

SP(N): new symmetry group for controlled expansions in condensed matter

Friday, 25 August 2006 10:30 (1:00)

Content

Summary

Primary author(s): P. COLEMAN (Rutgers State University, Piscataway, U.S.A.)

Presenter(s): P. COLEMAN (Rutgers State University, Piscataway, U.S.A.)

 $\textbf{Session Classification}: \quad \mathsf{SP}(\mathsf{N}) \text{: new symmetry group for controlled expansions in condensed matter}$