THIRD COLLEGE ON MICROPROCESSOR-BASED REAL-TIME CONTROL: PRINCIPLES AND APPLICATIONS IN PHYSICS (REPOSITORY FOR LECTURE NOTES FROM THE SCANNED HISTORICAL ARCHIVE) | (smr 774)

Contribution ID : ${\bf 24}$

Type : not specified

ACCELERATOR CONTROL SYSTEMS: THE ELETTRA IMPLEMENTATION

Content

Summary

Primary author(s) : D. BULFONE
Presenter(s) : D. BULFONE