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INTERNATIONAL CENTRE FOR THEORETICAL PHYSICS
34100 TRIESTE (ITALY) - P.O. B. 589 - MIRAMARE - STRADA COSTIERA 11 - TELEPHONES: 224281/2/3/4/5 6
CABLE: CENTRATOM - TELEX 480392-I

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AUTUMN COURSE

ON

VARIATIONAL METHODS IN ANALYSIS AND MATHEMATICAL PHYSICS

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BIBLIOGRAPHY (APPENDIX TO SMR/92-28)

J.L.M. BARBOSA

Departamento de Matematica
Universidade Federal do Ceara
Campus do Pici
Fortaleza, C.E.
Brazil

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