COMMUNICATIONS IN PHYSICS

ISSN 0868-3166

Published by
NATIONAL CENTRE FOR NATURAL
SCIENCE AND TECHNOLOGY OF VIETNAM

Volume 12, Number 1

March 2002

Contents

		Page
1.	Nguyen Van Hieu and Nguyen Ba An - Bipolariton Bethe-Salpeter equation.	1-9
2.	Duong Hai Trieu - Calculation of optimal doping of high - T _C superconductors.	10-19
3.	Nguyen Van Hung and Nguyen Ba Duc - Anharmonic contributions to Debye-Waller factor and XAFS spectra of fcc crystals.	20-26
4.	Le Van Vinh, Thai Doan Thanh, and Nguyen Huy Cong - Phase telegraph noise in strong laser-atom interactions.	27-33
5.	Cao Thi Vi Ba and Ha Huy Bang - Generalized deformed field equations.	34-40
6.	Pham Tuan Minh and Nguyen Toan Thang - Double exchange model of reentrant charge ordering in manganites.	41-47
7.	Nguyen Tuan Khai and Tran Duc Thiep - Investigation for energy distribution of bremsstrahlung emission and target thickness effects using Monte-Carlo simulation method.	48-55
8.	Vo Thanh Cuong - Vertex functions in unified quaternionic electroweak theory.	56-60
9.	Tran Thuy Men and Nguyen Ai Viet - On the dot size dependence of binding energy for excitons type II.	61-64