

# Communications in Mathematical Physics

Volume 114 Number 2 1988

- K. Pohlmeyer, The Invariant Charges of the Nambu-Goto Theory:  
K.-H. Rehren Their Geometric Origin and Their Completeness 177
- Y. M. Park Extension of Pirogov-Sinai Theory of Phase Transitions to  
Infinite Range Interactions I. Cluster Expansion 187
- Y. M. Park Extension of Pirogov-Sinai Theory of Phase Transitions to  
Infinite Range Interactions. II. Phase Diagram 219
- M. Batchelor, P. Bryant Graded Riemann Surfaces 243
- T. Bałaban, J. Z. Imbrie, Effective Action and Cluster Properties of the Abelian Higgs  
A. Jaffe Model 257
- P. Federbush A Phase Cell Approach to Yang-Mills Theory. IV. The Choice  
of Variables 317
- D. Petz A Variational Expression for the Relative Entropy 345
- Indexed in *Current Contents*  
Evaluated and abstracts for *PHYS on STN*



Springer International

220 Commun. Math. Phys.  
ISSN 0010-3616 CMPHAY 114 (2) 177-350 (1988)

February (I) 1988