Forschungszentrum Jülich GmbH Institut für Kernphysik

Proceedings of the Symposium on Threshold Meson Production in pp and pd Interaction

Extended COSY-11 Collaboration Meeting

20- 24 June 2001

Institute of Physics, Jagellonian University, Cracow

Edited by Pawet Moskal and Magnus Wolke

Schriften des Forschungszentrums Jülich

Reihe Materie und Material/Matter and Materials Volume 11

ISSN 1433-5506 ISBN 3-89336-307-6

Contents

Gluonic effects in n'-nucleon interactions 11 Steven D. Bass

Feasibility study of the quasi-free creation of n' meson in the reaction pn -> pnn' 27 Pawel Moskal

Study of the n-Meson Production in the Reaction pd-> 3Hen 39 Heinz-Hermann Adam et al.

Investigation of near-threshold n production in the dp -> pdn reaction 46 Jerzy Smyrski

ISI and FSI in NN -> NNX reactions close to threshold 51 Frieder Kleefeld

Present knowledge about the pp -> ppn reaction 87 Sasa Ceci, Alfred Svarc

The Faddeev Equations and Three N ucleon Forces -Introductory lecture -92 Roman Skibinski et al.

The Dalitz Plot as a Tool in Particle Physics 100 Dieter Grzonka, Kurt Kilian

The final state interactions of n and n' 106 Slawomir Wycech

First measurement of the analysing power in the reaction pp -> ppn 113 Peter Winter

Pseudoscalar and Vector Meson Production in NN Collisions 119 Kanzo Nakayama

Time Reversal Symmetry Violation; Search Examples 147 Stanislaw Kistryn

Electron-Positron Pair Spectroscopy with HADES at GSI 153 Piotr Salabura

The Measurement of pp -+ ppw at COSY-11 165 Georg Schepers, Dieter Grzonka

Production of w- and n'-Mesons in pp Collisions at Higher Excess Energies 171 Alfons Khoukaz et al.

Stochastic Beam Cooling -An Introduction -176 Hans Stockhorst

Track reconstruction in the hexagonal drift chamber 189 Christian Kolf

Reduction of pion background by means of Cerenkov detector; can we measure the pp -> n[Sigma]+K+ reaction? 194
Marek Siemaszko

Energy dependence of the [Lambda]/[Sigma]0 cross section ratio 200 Piotr Kowina

Theoretical explanations for the energy dependence of the [Lambda]/[Sigma]O cross section ratio? 205
Ashot Gasparyan et al.

Investigation on the cross section of the overlapping scalar resonances fo(980) and ao(980) produced in proton-proton collisions in the range of the reaction threshold 212 Pawel Moskal, Walter Oelert

Theoretical aspects of the reactions pp -> ppK+K- and pp -> ppao/fo 225 Johann Haidenbauer

Near Threshold K+K- Meson-Pair Production in Proton-Proton Collisions 234 Alfons Khoukaz et al.

Large Energy Dependence of the pp -> ppK+K- Total Cross Section Close to Threshold 239 Magnus Wolke, Alexander Sibirtsev

Total Cross Section of the Reaction pp -> pp[Phi] at Threshold 250 Magnus Wolke

First ideas for experiments beyond 'COSY-ll' 260 Dieter Grzonka

Future Aspects of Physics at COSY 265 Walter Oelert