

資料リスト (そのⅡ)

2nd International Symposium on Neutron Induced
Reactions (Smolenice, 1979) 論文リスト

Proceedings of the Second International Symposium on Neutron Induced Reactions (25-29 June 1979, Smolenice) I.Ribanský and E.Běťák(ed.) (VEDA, Publishing House of the Slovak Academy of Science, Bratislava, Czechoslovakia, 1980) を最近入手しましたのでお知らせします。この国際シンポジウムについては、御存知の方が少ないかと思しますのでここに発表された論文のリストを挙げておきます。

(事務局編集係)

CONTENTS

Preface	9
Opening address - M. BLAŽEK	11
TURKIEWICZ, J.: Problems of (n, α) reactions at energies near 14 MeV (Invited talk)	13
STAUDT, G., MÖRIKE, M., ROHWER, T., SCHILLING, B., SCHIESSLE, E.: (n, α) reactions on light nuclei with 14 MeV neutrons	35
AUGUSTYNIAK, W., GŁOWACKA, L., JASKÓŁA, M., TURKIEWICZ, J., ZEMEO, L., LE VAN KHOI, KOZŁOWSKI, M.: Study of the $^{147}\text{Sm}(n, \alpha)^{144}\text{Nd}$ and $^{149}\text{Sm}(n, \alpha)^{146}\text{Nd}$ reactions in the neutron energy range 12-18 MeV	43
GURATZSCH, H., KÜHN, B., KUMPF, H., MÖSNER, J., NEUBERT, W., PILZ, W., SCHMIDT, G., TESCH, S.: Determination of the neutron-neutron effective range in the $D(n, 2n)p$ quasi free scattering. Status report	53
VONACH, H.: Experimental methods for investigation of (n, p) and (n, α) spectra and angular distributions (Invited talk)	59
TURKIEWICZ, I. M., RUSEK, K., TURKIEWICZ, J., BURZYŃSKI, S., TRZCIŃSKI, A., ŻUPRAŃSKI, P.: Multinucleon transfer in (n, α) reactions on light nuclei	83
ALDEA, L., SEYFARTH, H.: Analysis of the α -particle spectrum from $^{14}\text{Nd}(n_{th}, \alpha)^{140}\text{Ce}$ and $^{143}\text{Pr}(n_{th}, \alpha)^{140}\text{Ce}$	95
ФЛОРЕК, М., ОРАВЕЦ, Я., САПРА, И., УСАЧЕВ, С., АНТАЛИХ, П., ХЕЛЬФЕР, Г., САСОНОВ, С.: Поиски реакций (n, α) и (n, p) на ядрах среднего веса в области энергии нейтронов 3 МэВ	103
DRESLER, J., GARUSKA, U., MAŁECKI, H.: Cross-section measurements of the (n, α) reaction at $E_n = 14.6$ MeV	109
KOZMA, P., BÉM, P., VINCOUR, J.: Total cross-section measurement of $^{28}\text{Si}(n, \alpha_0)$ reaction at 14.7 MeV	113
ВИНЦОУР, И., БЕМ, П., КОЗМА, П., ПРЕСПЕРИН, В.: Анизотропия углового распределения n - p рассеяния для энергии нейтронов 14,7 МэВ	119
PILZ, W., SCHMIDT, D., SEELIGER, D., STREIL, T.: Scattering of 10 MeV neutrons on silicon	127
HOLUB, E., CINDRO, N.: The reaction mechanism of the $(n, 2n)$ reaction (Invited talk)	133

JAHN, H.: Global behaviour of inelastic preequilibrium and averaged direct neutron cross sections (Abstract)	153
GMUCA, Š., RIBANSKÝ, I.: Influence of surface interactions on the reaction mechanism in the exciton model	155
GADIOLI, E., GADIOLI ERBA, E., TAGLIAFERRI, G.: Physical foundations of preequilibrium models and open question (Invited talk)	165
SEELIGER, D.: New developments of the preequilibrium decay models for reactions with fast neutrons (Invited talk)	183
BĚTÁK, E., DOBEŠ, J.: Preequilibrium multiparticle calculations of nuclear reactions	201
MÄDLER, P., REIF, R.: New approaches to estimate preequilibrium angular distributions	207
RIBANSKÝ, I., GMUCA, Š.: Complex particle emission in the exciton model (Invited talk)	221
ИГНАТЮК, А.: Микроскопическая теория интегрального вклада прямых процессов в спектре неупругого рассеяния (Invited talk)	245
PRZYTUŁA, M., KACZMARCZYK, M.: On the structure of neutron resonances	263
ANTALÍK, R., HLAVÁČ, S., OBLOŽINSKÝ, P.: A study of $^{56}\text{Fe}(n, xn\gamma)$ reactions at 14.6 MeV	277
AHMAD, M., LINDHOLM, A., NILSSON, L., ANWAR, M., BERGQVIST, I.: Compound nucleus contributions to MeV neutron radiative capture (Abstract)	289
VORONOV, V. V.: Neutron and radiative strength functions in spherical nuclei	291
McKee, J. S. C., BIRCHALL, J., SVENNE, J. P., RAMSAY, W. D., AL-GHAZI, M. S. A. L., DE JONG, M. S., VIDELA, N.: (p,n) reactions on light nuclei	299
DRAKE, D. M.: Fast neutron capture from silicon to lead (Invited talk)	303
FABERI, F., REFFO, G., HERMAN, M., MARCINKOWSKI, A.: Measurements and model calculations for (n, γ) and (n,2n) cross sections on Ir isotopes	317
RAMAN, S.: Dipole and quadrupole radiation strengths from discrete states of ^{208}Pb (Abstract)	331
HAOUAT, G.: Nuclear deformation from fast neutron scattering (Invited talk)	333

CEJPEK, J., IVANOVA, S. P.: On the mechanism of inelastic scattering of low energy neutrons on deformed nuclei (Abstract)	379
BASARRAGTSCHA, B., HERMSDORF, D., SEELIGER, D.: Description of γ -production spectra and cross sections in the frame of the statistical model of nuclear reactions	381
HLAVÁČ, S., DEGTYAREV, A. P., PROKOPETS, G. A.: On γ -decay of high lying states produced in the interaction of 14.6 MeV neutrons with ^{56}Fe	395
BEGHIAN, L. E., EGAN, J., KEGEL, G., MITTLER, A.: Fast neutrons inelastic scattering cross sections of the actinides using the $(n, n'\gamma)$ technique	405
DEÁK, F., FAJER, V., GUETH, S., KISS, A., NGOC, P. N., KECSKEMÉTI, J.: Review of the investigations by 14 MeV neutrons at the Eötvös University, Budapest	415
ВТУРИН, В. А., ВО КИМ ТХАНЬ, КОРЕЙВО, А., ПОПОВ, Л. П., СТЭМПИНСКИ, М.: Исследование усредненных сечений (n, α) реакции в области энергии нейтронов до 10 кэВ	423
ВИРЖКОВ, Н. С., ЖУРАВЛЕВ, В. В.: Выстродевающее устройство идентификации излучения с раздельным интегрированием	435
FAJER, V., ALVAREZ, L.: Monte Carlo code for calculating the efficiency of organic scintillators	441
List of participants	453

The following contributions are published in Acta Physica Slovaca, 30, 1980, No. 2:

- PIVARČ, J., HLAVÁČ, S., KRÁL, J., OBLOŽINSKÝ, P., RIBANSKÝ, I., TURZO, I., HELFER, H.: Multipurpose intense 14 MeV neutron source at Bratislava: Design concept (Invited talk)
- HOURST, J. B., ROCHE, M.: Accelerator for the production of high neutron yields of 14 MeV (Invited talk)
- ZEMŁO, L., JASKÓŁA, M.: A 250 keV and 2.5 mA particle accelerator
- HOLUB, E., ČAPLAR, R.: The nuclear equilibration process - the master equation and closed-form approaches