

Scientific Workshop on Nuclear Fission and the Emission of Prompt Neutrons and Gamma Rays (Theory-4)

EPJ Web of Conferences Volume 169 (2018)

Varna, Bulgaria
20 – 22 June 2017

Editors:

F.-J. Hamsch
N. Carjan
I. Ruskov

ISBN: 978-1-5108-5946-3

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution license:
<http://creativecommons.org/licenses/by/2.0/>

You are free to:

Share – copy and redistribute the material in any medium or format.

Adapt – remix, transform, and build upon the material for any purpose, even commercial.

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

You must give appropriate credit, provide a link to the license, and indicate if changes were made.

You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. The copyright is retained by the corresponding authors.

Printed by Curran Associates, Inc. (2018)

For additional information, please contact EDP Sciences – Web of Conferences
at the address below.

EDP Sciences – Web of Conferences
17, Avenue du Hoggar
Parc d'Activité de Courtabœuf
BP 112
F-91944 Les Ulis Cedex A
France

Phone: +33 (0) 1 69 18 75 75

Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

STUDYING FISSION NEUTRONS WITH 2E-2V AND 2E	1
<i>Al-Adili Ali, Jansson Kaj, Tarrío Diego, Hamsch Franz-Josef, Göök Alf, Oberstedt Stephan, Olivier Frégeau Marc, Gustavsson Cecilia, Lantz Mattias, Mattera Andrea, Prokofiev Alexander V., Rakopoulos Vasileios, Solders Andreas, Vidali Marzio, Österlund Michael, Pomp Stephan</i>	
PROMPT FISSION γ-RAY CHARACTERISTICS FROM NEUTRON-INDUCED FISSION ON ^{239}Pu AND THE TIME-DEPENDENCE OF PROMPT γ-RAY EMISSION	7
<i>Gatera Angélique, Göök Alf, Hamsch Franz-Josef, Moens André, Oberstedt Andreas, Oberstedt Stephan, Sibbens Goedele, Vanleeuw David, Vidali Marzio</i>	
PROMPT FISSION NEUTRON EMISSION IN THE REACTION $^{235}\text{U}(n,f)$	15
<i>Göök Alf, Hamsch Franz-Josef, Oberstedt Stephan</i>	
THE 4-DIMENSIONAL LANGEVIN APPROACH TO LOW ENERGY NUCLEAR FISSION	27
<i>Ivanyuk F. A., Ishizuka C., Usang M. D., Chiba S.</i>	
IMPLEMENTING AND TESTING THEORETICAL FISSION FRAGMENT YIELDS IN A HAUSER-FESHBACH STATISTICAL DECAY FRAMEWORK	35
<i>Jaffke Patrick, Möller Peter, Stetcu Ionel, Talou Patrick, Schmitt Christelle</i>	
DETERMINATION OF THE NUCLEAR LEVEL DENSITIES AND RADIATIVE STRENGTH FUNCTION FOR 43 NUCLEI IN THE MASS INTERVAL $28 \leq A \leq 200$	43
<i>Knezevic David, Jovancevic Nikola, Sukhovor Anatoly M., Mitsyna Ludmila V., Krmar Miodrag, Cong Vu D., Hamsch Franz-Josef, Oberstedt Stephan, Revay Zsolt, Stieghorst Christian, Dragic Aleksandar</i>	
NEW MEASUREMENTS ON ISOBARIC FISSION PRODUCT YIELDS AND MEAN KINETIC ENERGY FOR ^{241}Pu THERMAL NEUTRON-INDUCED FISSION	49
<i>Julien-Laferrrière Sylvain, Kessedjian Grégoire, Serot Olivier, Chebboubi Abdelaziz, Bernard David, Blanc Aurélien, Köster Ulli, Litaize Olivier, Materna Thomas, Meplan Olivier, Rapala Michal, Sage Christophe</i>	
DETERMINATION OF THE FAST-NEUTRON-INDUCED FISSION CROSS-SECTION OF ^{242}Pu AT NELBE	57
<i>Köglér Toni, Beyer Roland, Junghans Arnd R., Schwengner Ronald, Wagner Andreas</i>	
MEASUREMENT OF THE ROT EFFECT IN THE NEUTRON INDUCED FISSION OF ^{235}U IN THE 0.3 EV RESONANCE AT A HOT SOURCE OF POLARIZED NEUTRONS	65
<i>Kopatch Yuri, Novitsky Vadim, Ahmadov Gadir, Gagarsky Alexei, Berikov Daniyar, Danilyan Gevorg, Hutanu Vladimir, Klenke Jens, Masalovich Sergey</i>	
INVESTIGATION OF THE HEAVY NUCLEI FISSION WITH ANOMALOUSLY HIGH VALUES OF THE FISSION FRAGMENTS TOTAL KINETIC ENERGY	71
<i>Khryachkov Vitaly, Goverdovskii Andrei, Keitlerov Vladimir, Mitrofanov Vecheslav, Sergachev Alexei</i>	
INFLUENCE OF PRIMARY FRAGMENT EXCITATION ENERGY AND SPIN DISTRIBUTIONS ON FISSION OBSERVABLES	77
<i>Litaize Olivier, Thulliez Loïc, Serot Olivier, Chebboubi Abdelaziz, Tamagno Pierre</i>	
STUDY OF FISSION USING MULTI-NUCLEON TRANSFER REACTIONS	87
<i>Nishio Katsuhisa, Hirose Kentaro, Vermeulen Mark, Makii Hiroyuki, Orlandi Riccardo, Tsukada Kazuaki, Asai Masato, Toyoshima Atsushi, Sato Tetsuya K., Nagame Yuichiro, Chiba Satoshi, Aritomo Yoshihiro, Tanaka Shouya, Ohtsuki Tsutomu, Tsekhanovich Igor, Petrache Costel M., Andreyev Andrei</i>	
PROMPT GAMMA RAYS FROM $^{252}\text{Cf}(sf)$ AND THEIR ANGULAR DISTRIBUTIONS	97
<i>Oberstedt Andreas, Billnert Robert, Gatera Angélique, Göök Alf, Oberstedt Stephan</i>	
ROLE OF THE EXCITATION ENERGY OF THE COMPOUND NUCLEUS IN BINARY DECAY PROCESSES	103
<i>Pasca H., Andreev A. V., Adamian G. G., Antonenko N. V.</i>	
FISSION FRAGMENT MASS AND TOTAL KINETIC ENERGY DISTRIBUTIONS OF SPONTANEOUSLY FISSIONING PLUTONIUM ISOTOPES	109
<i>Pomorski K., Nerlo-Pomorska B., Bartel J., Schmitt C.</i>	
MEASUREMENT OF FISSION YIELDS AND ISOMERIC YIELD RATIOS AT IGISOL	119
<i>Pomp Stephan, Mattera Andrea, Rakopoulos Vasileios, Al-Adili Ali, Lantz Mattias, Solders Andreas, Jansson Kaj, Prokofiev Alexander V., Eronen Tommi, Gorelov Dimitri, Jokinen Ari, Kankainen Anu, Moore Iain D., Penttilä Heikki, Rinta-Anttila Sami</i>	
PROMPT FISSION GAMMA-RAY EMISSION SPECTRAL DATA FOR $^{239}\text{Pu}(n,f)$ USING FAST DIRECTIONAL NEUTRONS FROM THE LICORNE NEUTRON SOURCE	127
<i>Qi L., Wilson J. N., Lebois M., Al-Adili A., Chatillon A., Choudhury D., Gatera A., Georgiev G., Göök A., Laurent B., Maj A., Matea I., Oberstedt A., Oberstedt S., Rose S. J., Schmitt C., Wasilewska B., Zeiser F.</i>	
FISSION DYNAMICS WITH MICROSCOPIC LEVEL DENSITIES	133
<i>Randrup Jørgen, Ward Daniel, Carlsson Gillis, Døssing Thomas, Möller Peter, Åberg Sven</i>	

FOURIER TRANSFORM OF SINGLE PARTICLE WAVE FUNCTIONS IN EXTREMELY DEFORMED NUCLEI: TOWARDS THE MOMENTUM DISTRIBUTION OF SCISSION NEUTRONS	143
<i>Rizea M., Carjan N.</i>	
NEUTRON INDUCED FISSION OF ²³⁷NP – STATUS, CHALLENGES AND OPPORTUNITIES	149
<i>Ruskov Ivan, Goverdovski Andrei, Furman Walter, Kopatch Yury, Shcherbakov Oleg, Hamsch Franz-Josef, Oberstedt Stephan, Oberstedt Andreas</i>	
THE GEF MODEL: ASSESSMENT OF FISSION-FRAGMENT PROPERTIES OVER AN EXTENDED REGION	155
<i>Schmitt Christelle, Schmidt Karl-Heinz, Jurado Beatriz</i>	
STAGGERING OF ANGULAR MOMENTUM DISTRIBUTION IN FISSION	165
<i>Tamagno Pierre, Litaize Olivier</i>	
FISSION FRAGMENT YIELDS AND TOTAL KINETIC ENERGY RELEASE IN NEUTRON-INDUCED FISSION OF ^{235,238}U AND ²³⁹PU	173
<i>Tovesson F., Duke D., Geppert-Kleinrath V., Manning B., Mayorov D., Mosby S., Schmitt K.</i>	
PARAMETERISATION OF THE RESIDUAL TEMPERATURE DISTRIBUTION BASED ON THE MODELLING OF SUCCESSIVE EMISSION OF PROMPT NEUTRONS	179
<i>Tudora Anabella, Hamsch Franz-Josef</i>	
MEASUREMENT OF THE PROMPT FISSION γ-RAY SPECTRUM OF ²⁴²PU	191
<i>Urlass Sebastian, Beyer Roland, Junghans Arnd Rudolf, Kögler Toni, Schwengner Ronald, Wagner Andreas</i>	
FISSION OBSERVABLES FROM 4D LANGEVIN CALCULATIONS WITH MACROSCOPIC TRANSPORT COEFFICIENTS	201
<i>Usang Mark D., Ivanyuk Fedir A., Ishizuka Chikako, Chiba Satoshi, Maruhn Joachim A.</i>	
STUDY OF PHOTON EMISSION WITH THE FISSION EVENT GENERATOR FREYA	207
<i>Vogt Ramona, Randrup Jørgen</i>	
ANGULAR DISTRIBUTION OF SCISSION NEUTRONS STUDIED WITH TIME-DEPENDENT SCHRÖDINGER EQUATION	213
<i>Wada Takahiro, Asano Tomomasa, Carjan Nicolae</i>	
STUDIES OF FISSION FRAGMENT YIELDS VIA HIGH-RESOLUTION γ-RAY SPECTROSCOPY	219
<i>Wilson J. N., Lebois M., Qi L., Amador-Celdran P., Bleuel D., Briz J. A., Carroll R., Catford W., Witte H. De, Doherty D. T., Eloirdi R., Georgiev G., Gottardo A., Goasduff A., Hadyńska-Klek K., Hauschild K., Hess H., Ingeberg V., Konstantinopoulos T., Ljungvall J., Lopez-Martens A., Lorusso G., Lozeva R., Lutter R., Marini P., Matea I., Materna T., Mathieu L., Oberstedt A., Oberstedt S., Panebianco S., Podolyak Zs., Porta A., Regan P. H., Reiter P., Rezykina K., Rose S. J., Sahin E., Seidlitz M., Serot O., Shearman R., Siebeck B., Siem S., Smith A. G., Tveten G. M., Verney D., Warr N., Zeiser F., Zielinska M.</i>	

Author Index