

International Workshop on Fission Product Yields (FPY 2019)

EPJ Web of Conferences Volume 242 (2020)

Santa Fe, New Mexico, USA
30 September - 4 October 2019

Editor:

Toshihiko Kawano

ISBN: 978-1-7138-1920-2

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 4.0 International License. License details:
<http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2021)

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

MEASUREMENTS OF FISSION PRODUCTS YIELDS WITH THE LOHENGRIN MASS SPECTROMETER AT ILL	1
<i>Chebboubi A., Julien-Laferrière S., Nicholson J., Kessedjian G., Serot O., Blanc A., Bernard D., Faust H., Kim Y.H., Köster U., Letourneau A., Litaize O., Méplan O., Mutti P., Rapala M., Ramdhane M., Sage C.</i>	
DEVELOPMENTS IN NEW MEASUREMENTS OF FISSION CROSS-SECTIONS, FRAGMENT YIELDS, AND PROMPT AND QUASI-PROMPT GAMMAS FOR NUCLEAR DATA NEEDS	8
<i>Hecht Adam, Baldez Phoenix, Baldez Baldez</i>	
PRODUCTION YIELDS OF MICRO-SECOND ISOMERS POPULATED IN ²⁵²Cf(SF)	14
<i>Gaudefroy Laurent, Ebran Adeline</i>	
MEASUREMENTS OF SHORT-LIVED FISSION PRODUCT YIELDS USING MONOENERGETIC NEUTRON AND PHOTON BEAMS	19
<i>Finch Sean, Gooden Matthew, Hagmann Chris, Howell Calvin, Linero Vanessa, Silano Jack, Stoyer Mark, Tonchev Anton, Tornow Werner, Tsorxe Innocent, Wilhelmy Jerry</i>	
FUSION-INDUCED FISSION MEASUREMENTS WITH THE MUSIC ACTIVE TARGET DETECTOR	26
<i>Almaraz-Calderon Sergio, Rehm K. Ernst, Asher Benjamin W., Avila Melina L., Auranen Kalle, Back Birger B., Chen Jie, Dickerson Clayton, Jiang Cheng-Lie, Pardo Richard C., Santiago-Gonzalez Daniel, Savard Guy, Talwar Rashi</i>	
BRAGG CURVE SPECTROSCOPY FOR IMPROVED FISSION FRAGMENT IDENTIFICATION	31
<i>Fulsom Bryan</i>	
LATE PROMPT FISSION GAMMA RAYS FROM ²³⁵U(N,F) AND ²⁵²Cf(SF)	37
<i>Rusev G., Bond E. M., Bredeweg T. A., Couture A., O'Donnell J. M., Jandel M., Lovell A.E., Mosby S., Prokop C. J., Stetcu I., Talou P., Ullmann J. L.</i>	
COMPARING FISSION-PRODUCT YIELDS FROM PHOTON-INDUCED FISSION OF ²⁴⁰Pu AND NEUTRON-INDUCED FISSION OF ²³⁹Pu AS A TEST OF THE BOHR HYPOTHESIS IN NUCLEAR FISSION	43
<i>Silano Jack, Tonchev Anton, Henderson Roger, Schunck Nicolas, Tornow Werner, Howell Calvin, Krishichayan FNU, Finch Sean, Gooden Matthew</i>	
PROMPT FISSION GAMMA-RAY MEASUREMENTS AT UML RESEARCH REACTOR	50
<i>Stanescu Razvan, Green Hadrick, Morris Toby, Rusev Gencho, Jandel Marian</i>	
NEW FISSION PRODUCT YIELD MEASUREMENTS AT OREGON STATE UNIVERSITY	56
<i>Tamashiro Aaron, Burke Jason, Padgett Stephen, Burcher Sean, Palmer Todd, Palmer Camille</i>	
PRESENT STATUS OF NEUTRON-, PHOTO-INDUCED AND SPONTANEOUS FISSION YIELDS EXPERIMENTAL DATA	62
<i>Pritychenko B., Schwerer O., Totans J., Gritzay O.</i>	
COMPLETENESS CHECK OF EXPERIMENTAL FISSION PRODUCT YIELD DATA IN EXFOR DATABASE	71
<i>Okumura Shin</i>	
MICROSCOPIC CALCULATION OF FISSION FRAGMENT DISTRIBUTIONS IN ACTINIDES	74
<i>Schunck N.</i>	
EMPLOYING FREYA FOR FISSION PRODUCT YIELD EVALUATIONS	81
<i>Vogt R., Randrup J., Vassh N., Sprouse T., Surman R.</i>	
USING CGMF TO ESTIMATE CORRECTIONS FOR FISSION YIELDS MEASURED VIA γ-RAY SPECTROSCOPY	87
<i>Jaffke P., Talou P., Devlin M., Fotiades N.</i>	
CORRELATED TRANSITIONS IN SYMMETRIC AND DOMINANT FISSION MODES, AND MULTIPOLE MOMENTS OF FISSION FRAGMENTS	94
<i>Chiba Satoshi, Usang Mark D., Ishizuka Chikako, Ivanyuk Fedir, Xuan Zhang</i>	
DESCRIPTION OF THE FISSION PROCESS: NUCLEAR MODELS FOR FISSION DYNAMICS	100
<i>Verriere M., Mumpower M.R., Kawano T., Schunck N.</i>	
FOLLOWING FISSION PRODUCTS IN EXPLOSIVE ASTROPHYSICAL ENVIRONMENTS	107
<i>Sprouse T. M., Mumpower M. R., Surman R.</i>	
PROBING THE FISSION PROPERTIES OF NEUTRON-RICH ACTINIDES WITH THE ASTROPHYSICAL R PROCESS	113
<i>Vassh Nicole, Mumpower Matthew, Sprouse Trevor, Surman Rebecca, Vogt Ramona</i>	

FROM FISSION YIELD MEASUREMENTS TO EVALUATION: NEW STATISTICAL METHODOLOGY APPLIED TO ²³⁵U(N_{TH,F}) MASS YIELDS.....	125
<i>Kessedjian Grégoire, Cheikh Sidi Mohamed, Chebboubi Abdelazize, Serot Olivier</i>	
THE LOS ALAMOS FISSION YIELD EVALUATION PIPELINE.....	134
<i>Mumpower M. R., Verriere M., Lovell A. E., Kawano T., Stetcu I., Talou P.</i>	
QUANTIFIED UNCERTAINTIES IN FISSION YIELDS FROM MACHINE LEARNING	141
<i>Lovell A.E., Mohan A.T., Talou P., Chertkov M.</i>	
TOWARD NEXT JENDL FISSION YIELD DATA AND DECAY DATA.....	147
<i>Minato Futoshi</i>	
Author Index	