

# **CIRIL, 30 Years of Interdisciplinary Research at GANIL**

**Journal of Physics: Conference Series Volume 629**

**Caen, France  
17 October 2013**

**ISBN: 978-1-5108-0990-1  
ISSN: 1742-6588**

**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.**

Copyright© (2013) by the Institute of Physics  
All rights reserved. The material featured in this book is subject to  
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact the Institute of Physics  
at the address below.

Institute of Physics  
Dirac House, Temple Back  
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481  
Fax: 44 1 17 920 0979

[techtracking@iop.org](mailto:techtracking@iop.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: 845-758-2634  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## **Table of contents**

Volume 629

CIRIL, 30 years of interdisciplinary research at GANIL

17 October 2013, Caen, France

### **Preface**

011001

[CIRIL: more than 30 years of interdisciplinary research at GANIL](#) Alicja Domaracka,  
Clara Grygiel, Alain Méry, Serge Bouffard and Amine Cassimi

011002

[Peer review statement](#)

### **Papers**

012001

[Primary processes: from atoms to diatomic molecules and clusters](#) X Fléchard, L Adoui,  
G Ban, P Boduch, A Cassimi, J Y Chesnel, D Durand, F Frémont, S Guillous, J P  
Grandin, D Hennecart, E Jacquet, P Jardin, E Lamour, E Liénard, D Lelièvre, L  
Maunoury, A Méry, O Naviliat-Cuncic, C Prigent, J M Ramillon, J Rangama, J P Rozet,  
S Steydli, M Trassinelli and D Vernhet **1**

012002

[Transport of fast excited ions through thin solids probed by X-ray spectroscopy](#) E  
Lamour, J-P Rozet, D Vernhet, B Gervais, J-P Grandin, D Lelievre, J-M Ramillon and H  
Rothard **26**

012003

[Ions interacting with complex molecular systems: The effect of a surrounding  
environment](#) Henning Zettergren **36**

012004

[Biological systems: from water radiolysis to carbon ion radiotherapy](#) Michael Beuve,  
Jean-Michel Moreau, Claire Rodriguez and Etienne Testa **50**

012005

[From ion-hammering to ion-shaping: an historical overview](#) Giancarlo Rizza **61**

012006

[Spectroscopic study of chemical modifications induced by swift heavy ions on polymers: the contribution of the CIRIL Platform and the CIMAP Laboratory](#) Yvette Ngono-Ravache **82**

012007

[Swift heavy ion induced electron emission from solids](#) Hermann Rothard, Gaetano Lanzanò, Benoit Gervais, Enrico De Filippo, Michel Caron and Michael Beuve **95**

012008

[Radiation effects in astrophysical ices](#) Philippe Boduch, Emmanuel Dartois, Ana L F de Barros, Enio F da Silveira, Alicja Domaracka, Xue-Yang Lv, Maria Elisabetta Palumbo, Sergio Pilling, Hermann Rothard, Eduardo Seperuelo Duarte and Giovanni Strazzulla **102**

012009

[Water radiolysis with heavy-ion beams at GANIL. Back to 20 years of investigations](#)

G Baldacchino **112**

012010

[Crystal assisted experiments for multi-disciplinary physics with heavy ion beams at GANIL](#) Denis Dauvergne **119**