# 3rd International Conference on X-ray Technique 2016

Journal of Physics: Conference Series Volume 808

St. Petersburg, Russia 24 – 25 November 2016

# **Editors:**

N.N. Potrakhov A.A. Lisenkov A. Yu. Gryaznov D.K. Kostrin

ISBN: 978-1-5108-3682-2

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© (2016) 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. (2017)

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

### 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**

# Volume 808

3rd International Conference on X-ray Technique 24–25 November 2016, St Petersburg, Russian Federation

Accepted papers received: 7 February 2017

Published online: 21 February 2017

# Preface

011001 OPEN ACCESS 3rd International Conference on X-ray Technique

N N Potrakhov, A Yu Gryaznov, A A Lisenkov and D K Kostrin

011002 OPEN ACCESS Peer review statement

### **Papers**

012001 OPEN ACCESS

Development of digital processing method of microfocus X-ray images

N E Staroverov, E D Kholopova, A Yu Gryaznov and K K Zhamova.....1

012002
OPEN ACCESS
TXRF spectrometry at ion beam excitation

V Egorov, E Egorov and M Afanas'ef.....5

012003

**OPEN ACCESS** 

Application of operational radiographic inspection method for flaw detection of blade straightener from polymeric composite materials

A N Anoshkin, V M Osokin, A A Tretyakov, N N Potrakhov and V B Bessonov.....9

012004

**OPEN ACCESS** 

Cathodes for medical purpose X-ray tubes

M L Taubin, D A Chesnokov and A A Pavlov....14

012005

OPEN ACCESS

<u>Thickness measurements of coatings formed from metal plasma of a vacuum arc</u> discharge using X-ray radiation

A A Lisenkov, S A Martsinukov, V V Chernigovskiy, D K Kostrin and E A Smirnov.....19

012006

**OPEN ACCESS** 

Synthesis of carbon nanotubes on the surface of the field cathode of X-ray tube

M L Taubin, A A Urusov and A V Bratsuk....24

012007

OPEN ACCESS

Measuring equipment for controlling the anode current during training and testing of the X-ray tubes

N O Perez Vasquez, D K Kostrin and A A Uhov.....28

012008

**OPEN ACCESS** 

Cutting-edge technologies of medical radiography: tomosynthesis and double energy

A O Ustinov and A R Dabagov.....33

012009 OPEN ACCESS

Quality assessment of digital X-ray chest images using an anthropomorphic chest phantom

A V Vodovatov, I G Kamishanskaya, A A Drozdov and C Bernhardsson.....37

012010 OPEN ACCESS

Current status and prospects of X-ray microscopy

V D Gelever, E Yu Usachev and A A Manushkin....43

012011 OPEN ACCESS

X-ray tubes for projection X-ray radiography of new generation

A A Podimsky and N N Potrakhov.....48

012012 OPEN ACCESS

Modernization of radiation detectors thickness gauge

I B Artemyev, B V Artemiev, Yu L Vladimirov and L V Vladimirov.....52

012013

OPEN ACCESS

Small-sized X-ray apparatuses for industrial defectoscopy

E Peliks.....57

012014

**OPEN ACCESS** 

Portable technical equipment for X-ray diagnostics in unspecialized conditions

N N Potrakhov, Y N Potrakhov, A Y Vasilev and V A Lyubimenko.....61