**NEUTRON RADIOGRAPHIC IMAGING PAPERS published in 2020**

 13th April 2020

KEYWORDS: Neutron Radiography, Neutron Imaging, Neutron Tomography

If your paper is not shown, please send the details to john@radsci.co.uk and we will have it included.

 Total number of papers listed : 77

[**AIP Advances**](https://aip.scitation.org/journal/adv) **(1)**

[Feasibility study of a compact neutron resonance transmission analysis instrument](https://aip.scitation.org/doi/10.1063/1.5129961)

[Ezra M. Engel](https://aip.scitation.org/author/Engel%2C%2BEzra%2BM), [Ethan A. Klein](https://aip.scitation.org/author/Klein%2C%2BEthan%2BA), and [Areg Danagoulian](https://aip.scitation.org/author/Danagoulian%2C%2BAreg)

*AIP Advances 10, 015051 (2020);*[*https://doi.org/10.1063/1.5129961*](https://doi.org/10.1063/1.5129961)

[**Applied Physics Letters**](https://aip.scitation.org/journal/apl) **(1)**

[Neutron imaging of liquid-liquid systems containing paramagnetic salt solutions](https://aip.scitation.org/doi/abs/10.1063/1.5135390)

[T. A. Butcher](https://aip.scitation.org/author/Butcher%2C%2BT%2BA), [G. J. M. Formon](https://aip.scitation.org/author/Formon%2C%2BG%2BJ%2BM), [P. Dunne](https://aip.scitation.org/author/Dunne%2C%2BP), [T. M. Hermans](https://aip.scitation.org/author/Hermans%2C%2BT%2BM), [F. Ott](https://aip.scitation.org/author/Ott%2C%2BF), [L. Noirez](https://aip.scitation.org/author/Noirez%2C%2BL) and [J. M. D. Coey](https://aip.scitation.org/author/Coey%2C%2BJ%2BM%2BD)

*Appl. Phys. Lett. 116, 022405 (2020);*[*https://doi.org/10.1063/1.5135390*](https://doi.org/10.1063/1.5135390)

*January 2020*

[**ArXiv**](https://arxiv.org/) **(4)**

Single-Pixel Imaging with Neutrons

 [Yu-Hang He](https://arxiv.org/search/?searchtype=author&query=He%2C+Y), [Yi-Yi Huang](https://arxiv.org/search/?searchtype=author&query=Huang%2C+Y), [Zhi-Rong Zeng](https://arxiv.org/search/?searchtype=author&query=Zeng%2C+Z), [Yi-Fei Li](https://arxiv.org/search/?searchtype=author&query=Li%2C+Y), [Jun-Hao Tan](https://arxiv.org/search/?searchtype=author&query=Tan%2C+J), [Li-Ming Chen](https://arxiv.org/search/?searchtype=author&query=Chen%2C+L), [Ling-An Wu](https://arxiv.org/search/?searchtype=author&query=Wu%2C+L), [Ming-Fei Li](https://arxiv.org/search/?searchtype=author&query=Li%2C+M), [Bao-Gang Quan](https://arxiv.org/search/?searchtype=author&query=Quan%2C+B), [Song-Lin Wang](https://arxiv.org/search/?searchtype=author&query=Wang%2C+S), [Tian-Jiao Liang](https://arxiv.org/search/?searchtype=author&query=Liang%2C+T)

*Submitted 9 January, 2020; originally announced January 2020.*

[*arXiv:2001.03069*](https://arxiv.org/abs/2001.03069)*[[pdf](https://arxiv.org/pdf/2001.03069)]*

Multilayer 10B-RPC neutron imaging detector

[L. M. S. Margato](https://arxiv.org/search/?searchtype=author&query=Margato%2C+L+M+S), [A. Morozov](https://arxiv.org/search/?searchtype=author&query=Morozov%2C+A), [A. Blanco](https://arxiv.org/search/?searchtype=author&query=Blanco%2C+A), [P. Fonte](https://arxiv.org/search/?searchtype=author&query=Fonte%2C+P), [L. Lopes](https://arxiv.org/search/?searchtype=author&query=Lopes%2C+L), [K. Zeitelhack](https://arxiv.org/search/?searchtype=author&query=Zeitelhack%2C+K), [R. Hall-Wilton](https://arxiv.org/search/?searchtype=author&query=Hall-Wilton%2C+R), [C. Höglund](https://arxiv.org/search/?searchtype=author&query=H%C3%B6glund%2C+C), [L. Robinson](https://arxiv.org/search/?searchtype=author&query=Robinson%2C+L), [S. Schmidt](https://arxiv.org/search/?searchtype=author&query=Schmidt%2C+S), [P. Svensson](https://arxiv.org/search/?searchtype=author&query=Svensson%2C+P)

*Submitted 3 February, 2020; originally announced February 2020.*

[*arXiv:2002.00991*](https://arxiv.org/abs/2002.00991)  [[pdf](https://arxiv.org/pdf/2002.00991)]

Dynamic Neutron Imaging of Argon Bubble Flow in Liquid Gallium in External Magnetic Field

Mihails Birjukovs, Valters Dzelme, Andris Jakovics, Knud Thomsen, Pavel Trtik

*Submitted 26 February, 2020;*

[*arXiv:2002.10970v pdf*](https://arxiv.org/pdf/2002.10970v1.pdf)

Energy Resolved Neutron Imaging for Strain Reconstruction using the Finite Element Method

Riya Aggarwal; Mike Meylan; Bishnu Lamichhane; Chris Wensrich

*Submitted 28 February, 2020;*

[*arXiv:2002.12142v1 pdf*](https://arxiv.org/abs/2002.12142)

[**Chemical Engineering Science**  **(1)**](https://www.sciencedirect.com/journal/chemical-engineering-science/vol/211/suppl/C)

[Estimation of the local sublimation front velocities from neutron radiography and tomography of particulate matter](https://www.sciencedirect.com/science/article/pii/S0009250919307584?via%3Dihub)

[Gruber S](https://www.mendeley.com/authors/57211264254/), [Vorhauer N](https://www.mendeley.com/authors/36441845400/), [Schulz M](https://www.mendeley.com/authors/57214673506/), [Hilmer M](https://www.mendeley.com/authors/57211270052/), [Peters J](https://www.mendeley.com/authors/57211269378/), [Tsotsas E](https://www.mendeley.com/authors/7003540632/), [Foerst P](https://www.mendeley.com/authors/16549571100/)

*Chemical Engineering Science (2020) 211*

*DOI:*[*10.1016/j.ces.2019.115268*](https://dx.doi.org/10.1016/j.ces.2019.115268)

[**Energy Technology (1)**](https://onlinelibrary.wiley.com/toc/21944296/2020/8/2)

[Influence of the Cell Format on the Electrolyte Filling Process of Lithium-Ion Cells](https://onlinelibrary.wiley.com/doi/full/10.1002/ente.201801108)

[Günter F](https://www.mendeley.com/authors/57204787381/), [Rössler S](https://www.mendeley.com/authors/57208447754/), [Schulz M](https://www.mendeley.com/authors/57214673506/), [Braunwarth W](https://www.mendeley.com/authors/57195903344/), [Gilles R](https://www.mendeley.com/authors/7102269943/), [Reinhart G](https://www.mendeley.com/authors/7101858932/)

*Energy Technology (2020) 8(2)*

*DOI:*[*10.1002/ente.201801108*](https://dx.doi.org/10.1002/ente.201801108)

[**EPJ Web of Conferences**](https://www.epj-conferences.org/) **(5)**

[Fast neutron and γ-ray backscatter radiography for the characterization of corrosion-born defects in oil pipelines](https://www.epj-conferences.org/articles/epjconf/abs/2020/01/epjconf_animma2019_06009/epjconf_animma2019_06009.html)

Mauro Licata, Helen M. O. Parker, Michael D. Aspinall, Manuel Bandala, Frank Cave,

Sebatian Conway, Domas Gerta and Malcolm J. Joyce

*Published online: 20 January 2020*

*DOI:*[*https://doi.org/10.1051/epjconf/202022506009*](https://doi.org/10.1051/epjconf/202022506009)

[Preliminary Study on Improving Resolution of D-T Neutron Radiography based on Associated Alpha and Coded Source Imaging Methods](https://www.epj-conferences.org/articles/epjconf/abs/2020/01/epjconf_animma2019_07001/epjconf_animma2019_07001.html)

Sheng Wang, Yang Wu, Heyong Huo, Hang Li, Chunlei Wu, Li An, Bin Tang and Zhenghong Li

*Published online: 20 January 2020*

*DOI:*[*https://doi.org/10.1051/epjconf/202022507001*](https://doi.org/10.1051/epjconf/202022507001)

[Design and Optimisation of a Three Layers Thermal Neutron, Fast Neutron and Gamma-Ray Imaging System](https://www.epj-conferences.org/articles/epjconf/abs/2020/01/epjconf_animma2019_07002/epjconf_animma2019_07002.html)

H. Al Hamrashdi, S. D. Monk and D. Cheneler

*Published online: 20 January 2020*

*DOI:*[*https://doi.org/10.1051/epjconf/202022507002*](https://doi.org/10.1051/epjconf/202022507002)

[Design and Construction of an Imaging beamline at the Nagoya University Neutron Source](https://www.epj-conferences.org/articles/epjconf/pdf/2020/07/epjconf_ucans82020_05002.pdf) Katsuya Hirota, Shogo Awano, Takuhiro Fujiie, Seiso Fukumura, Mayu Hishida, Go Ichikawa, Sohei Imajo, Ikuya Itoh, Yoshihisa Iwashita, Masaaki Kitaguchi, Yoshiaki Kiyanagi, Yasutoshi Kuriyama, Koki Morikawa, Yudai Niinomi, Hirohiko M. Shimizu, Kazuki Tsuchida, Yusuke Tsuchikwa, Yukio Tsurita, Akira Uritani, Kenichi Watanabe, Yutaka Yamagata, Nana Yamamoto, Atsushi Yamazaki, Sachiko Yoshihashi and Tamaki Yoshioka

*EPJ Web of Conferences 231, 05002 (2020)*

*https://doi.org/10.1051/epjconf/202023105002*

[Scalable Neutron Imaging Systems at Compact Sources](https://www.epj-conferences.org/articles/epjconf/abs/2020/07/epjconf_ucans82020_05006/epjconf_ucans82020_05006.html)

Knud Thomsen\* , Eberhard Lehmann, and Markus Strobl

*EPJ Web of Conferences 231, 05006 (2020)*

[*https://doi.org/10.1051/epjconf/202023105006*](https://doi.org/10.1051/epjconf/202023105006)

[**ISIJ International**](https://www.jstage.jst.go.jp/browse/isijinternational)  **(1)**

[Simultaneous Broadening Analysis of Multiple Bragg Edges Observed by Wavelength-resolved Neutron Transmission Imaging of Deformed Low-carbon Ferritic Steel](https://www.jstage.jst.go.jp/article/isijinternational/advpub/0/advpub_ISIJINT-2019-656/_article)

Hirotaka Sato, Kenji Iwase, Takashi Kamiyama and Yoshiaki Kiyanagi

*ISIJ International, DOI: 10.2355/isijinternational.ISIJINT-2019-656*

*Received on October 10, 2019; accepted on November 27, 2019; J-STAGE Advance published date: January 17, 2020*

[**Journal of Colloid and Interface Science**](https://www.sciencedirect.com/journal/journal-of-colloid-and-interface-science) **(1)**

[Imbibition and structure of silica nanoporous media characterized by neutron imaging](http://europepmc.org/article/MED/31982714).

[Léang M](http://europepmc.org/search?query=AUTH:%22Marguerite%20L%C3%A9ang%22), [Ott F](http://europepmc.org/search?query=AUTH:%22Fr%C3%A9d%C3%A9ric%20Ott%22), [Giorgiutti-Dauphiné F](http://europepmc.org/search?query=AUTH:%22Fr%C3%A9d%C3%A9rique%20Giorgiutti-Dauphin%C3%A9%22), [Pauchard L](http://europepmc.org/search?query=AUTH:%22Ludovic%20Pauchard%22), [Lee LT](http://europepmc.org/search?query=AUTH:%22Lay-Theng%20Lee%22)

*Journal of Colloid and Interface Science, 17 Jan 2020, 565:474-482
DOI:*[*10.1016/j.jcis.2020.01.052*](http://doi.org/10.1016/j.jcis.2020.01.052)*PMID: 31982714*

[**Journal of Imaging**](https://doaj.org/toc/2313-433X?source=%7B%22query%22%3A%7B%22filtered%22%3A%7B%22filter%22%3A%7B%22bool%22%3A%7B%22must%22%3A%5B%7B%22terms%22%3A%7B%22index.issn.exact%22%3A%5B%222313-433X%22%5D%7D%7D%2C%7B%22term%22%3A%7B%22_type%22%3A%22article%22%7D%7D%25) **(1)**

[Energy Resolved Neutron Imaging for Strain Reconstruction Using the Finite Element Method](https://www.mdpi.com/2313-433X/6/3/13)

Riya Aggarwal; Michael H. Meylan; Bishnu P. Lamichhane; Chris M. Wensrich

J. Imaging*2020,*6*(3), 13;*[*https://doi.org/10.3390/jimaging6030013*](https://doi.org/10.3390/jimaging6030013)

[**Materials**](https://www.mdpi.com/journal/materials) **(1)**

[Neutron Diffraction and Diffraction Contrast Imaging for Mapping the TRIP Effect under Load Path Change](https://www.mdpi.com/1996-1944/13/6/1450)

Polatidis E; Morgano M; Malamud F; Bacak M; Panzner T; Van Swygenhoven H; Strobl M.

Materials*2020,*13*(6), 1450;*[*https://doi.org/10.3390/ma13061450*](https://doi.org/10.3390/ma13061450)

[**Materials Research Proceedings**](https://www.mrforum.com/mrp/) **(47)**

[Volume 15 (2020) pdf](https://www.mrforum.com/product/neutron-radiography/)

**What Future in Neutron Imaging?**

Eberhard H. Lehmann, Danas Ridikas, Nuno Pessoa Barradas .......................................... 3

**Overview of the Conceptual Design of the Upgraded Neutron Radiography Facility**

**(INDLOVU) at the SAFARI-1 Research Reactor in South Africa**

Frikkie de Beer, Tankiso Modise, Robert Nshimirimana, Deon Marais, Christo Raaths,

Rudolph van Heerden, Kobus Eckard, Evens Moraba, Johann van Rooyen, Gerhard Schalkwyk,

Jacoline Hanekom, Gawie Nothnagel ................................................................................. 11

**Reviving and Extending the Neutron Imaging Capabilities at the Penn State**

**Breazeale Reactor**

Robert Zboray ..................................................................................................................... 17

**PSI ‘Neutron Microscope’ at ILL-D50 Beamline - First Results**

Pavel Trtik, Michael Meyer, Timon Wehmann, Alessandro Tengattini, Duncan Atkins, E.H.

Lehmann, Markus Strobl ..................................................................................................... 23

**Wavelength-Resolved Neutron Imaging on IMAT**

W. Kockelmann, T. Minniti, R. Ramadhan, R. Ziesche, D.E. Pooley, S.C. Capelli, D. Glaser,

A.S. Tremsin ....................................................................................................................... 29

**Energy Resolved Imaging using the GP2 Detector: Progress in Instrumentation,**

**Methods and Data Analysis**

D.E. Pooley, J.W.L. Lee, F.A. Akeroyd, O. Arnold, M. Hart, J.J. John, P.M. Kadletz, W.

Kockelmann, T. Minniti, C. Moreton-Smith, M. Morgano, N.J. Rhodes, E.M. Schooneveld,

I.Sedgwick, C. Vallance, R. Woracek ................................................................................. 35

**First Neutron Computed Tomography with Digital Neutron Imaging Systems in a**

**High-Radiation Environment at the 250 kW Neutron Radiography Reactor at Idaho**

**National Laboratory**

Aaron Craft, Burkhard Schillinger, William Chuirazzi, Glen Papaioannou, Andrew Smolinski

and Nicholas Boutlon ......................................................................................................... 42

**The ANTARES Instrument Control System for Neutron Imaging with**

**NICOS/TANGO/LiMA Converted to a Mobile System used at Idaho National Laboratory**

Burkhard Schillinger, Aaron Craft, Jens Krüger ................................................................. 48

**Radiation Degradation of Silicon Crystal Used as Filter for Neutron Radiography**

Ladislav Viererbl, Jaroslav Šoltés, Miroslav Vinš, Hana Assmann Vratislavská, Alexander

Voljanskij ............................................................................................................................ 53

**Construction of a Quasi-Monoenergetic Neutron Source for Fast-Neutron Imaging**

M. Johnson, S.G. Anderson, D.L. Bleuel, J.A. Caggiano, P.J. Fitsos, D. Gibson, J. Gronberg,

J.M. Hall, R. Marsh, B. Rusnak .......................................................................................... 58

**Improvement of Neutron Color Image Intensifier Detector using an**

**Industrial Digital Camera**

Takashi Kamiyama, Koichi Nittoh, Kazuyuki Takada ......................................................... 67

**Gamma Discriminating Scintillation Screens for Digital Transfer Method**

**Neutron Imaging**

Aaron Craft, Christian Grünzweig, Manuel Morgano, William Chuirazzi, Eberhard Lehmann .. .............................................................................................................................................74

**Imaging Based Detector with Efficient Scintillators for Neutron Diffraction Measurements**

Matt W. Seals, Stephen B. Puplampu, Dayakar Penumadu, Richard A. Riedel, Jeff R. Bunn,

Christopher M. Fancher ..................................................................................................... 80

**Commissioning of the NDDL-40 Micro-Channel Plate Neutron Detector System at**

**Oregon State University**

Nicholas M. Boulton, Steven R. Reese, Aaron E. Craft ..................................................... 86

**A Quadruple Multi-Camera Neutron Computed Tomography System at MLZ**

Burkhard Schillinger, Jens Krüger ..................................................................................... 92

**High-resolution Detector for Neutron Diffraction and Quantification of Subsurface**

**Residual Stress**

Stuart R. Miller, Matthew S.J.Marshall, Megan Wart, Pijush Bhattacharya, Stephen Puplampu, Matthew Seals, Dayakar Penumadu, Rick Riedel, Vivek V. Nagarkar ............................................................................................................................................ 97

**Development of Event-Type Neutron Imaging Detectors at the Energy-Resolved Neutron**

**Imaging System RADEN at J-PARC**

Joseph Don Parker, Masahide Harada, Hirotoshi Hayashida, Kosuke Hiroi, Tetsuya Kai,

Yoshihiro Matsumoto, Takeshi Nakatani, Kenichi Oikawa, Mariko Segawa,Takenao Shinohara, Yuhua Su, Atsushi Takada, Toru Tanimori, Yoshiaki Kiyanagi ..................... 102

**One Inch CCD Cameras for Neutron and X-ray Imaging**

Alan Hewat ...................................................................................................................... 108

**Various Aspects of the Contrast Modalities of Modulated Beam Imaging**

Markus Strobl .................................................................................................................. 117

**Origin of Pseudo-Variation in High Resolution Neutron Grating Interferometry**

Tobias Neuwirth, Michael Schulz, Peter Böni ................................................................. 129

**Conversion from Film Based Transfer Method Neutron Radiography to Computed**

**Radiography for Post Irradiation Examination of Nuclear Fuels**

Glen C. Papaioannou, Dr. Aaron E. Craft, Michael A. Ruddell ....................................... 136

**Epithermal Neutron Radiography and Tomography on Large and**

**Strongly Scattering Samples**

Burkhard Schillinger, Aaron Craft ................................................................................... 142

**Feasibility Study of Two-Dimensional Neutron-Resonance Thermometry using**

**Molybdenum in 316 Stainless-Steel**

Tetsuya Kai, Kosuke Hiroi, Yuhua Su, Mariko Segawa, Takenao Shinohara, Yoshihiro Matsumoto, Joseph D. Parker, Hirotoshi Hayashida, Kenichi Oikawa............................ 149

**Development of kfps Bright Glash Neutron Imaging for Rapid, Transi**e**nt Processes**

R. Zboray, Ch. Lani, A. Portanova ................................................................................. 154

**Neutron Transmission Spectrum of Liquid Lead Bismuth Eutectic**

Yojiro Oba, Daisuke Ito, Yasushi Saito, Yohei Onodera, Joseph Don Parker,

Takenao Shinohara, Kenichi Oikawa ............................................................................ 160

**Quantitative Crack Analysis using Indirect Neutron Radiography and**

**Neutron Activation Analysis with Contrast Enhancement Agents**

Russell Jarmer, Dr. Jeffrey King, Dr. Aaron Craft, Dr. Robert O’Brien ......................... 165

**Effect of Scattering Correction in Neutron Imaging of Hydrogenous Samples**

**using the Black Body Approach**

Chiara Carminati, Pierre Boillat, Sarah Laemmlein, Petra Heckova, Michal Snehota,

David Mannes, Jan Hovind, Markus Strobl, Anders Kaestner........................................................................................................................ 174

**Fast Neutron Imaging at a Reactor Beam Line**

R. Zboray, Ch. Greer, A. Rattner, R. Adams, Z. Kis .................................................... 180

**3D Reconstruction of the Rotational Axis in Fission Neutron Tomography**

Oliver Kalthoff, Thomas Bücherl .................................................................................. 185

**Methods to Combine Multiple Images to Improve Quality**

Anders. P. Kaestner .................................................................................................... 193

**Jupyter Notebooks for Neutron Radiography Data Processing and Analysis**

Jean-Christophe Bilheux, Jiao Y. Y. Lin, Hassina Z. Bilheux ...................................... 198

**Application**

**Pulsed Neutron Imaging Based Crystallographic Structure Study of a Japanese Sword**

**made by Sukemasa in the Muromachi Period**

Kenichi Oikawa, Yoshiaki Kiyanagi, Hirotaka Sato, Kazuma Ohmae, Anh Hoang Pham,

Kenichi Watanabe, Yoshihiro Matsumoto, Takenao Shinohara, Tetsuya Kai, Stefanus Harjo,

Masato Ohnuma, Sigekazu Morito, Takuya Ohba, Akira Uritani, Masakazu Ito ......... 207

**Crystallographic Microstructure Study of a Japanese Sword made by Noritsuna in the**

**Muromachi Period by Pulsed Neutron Bragg-Edge Transmission Imaging**

Hirotaka Sato, Yoshiaki Kiyanagi, Kenichi Oikawa, Kazuma Ohmae, Anh Hoang Pham,

Kenichi Watanabe, Yoshihiro Matsumoto, Takenao Shinohara, Tetsuya Kai, Stefanus Harjo,

Masato Ohnuma, Shigekazu Morito, Takuya Ohba, Akira Uritani, Masakazu Itoh ...... 214

**Comparative Study of Ancient and Modern Japanese Swords using Neutron Tomography**

Yoshihiro Matsumoto, Kenichi Watanabe, Kazuma Ohmae, Akira Uritani, Yoshiaki Kiyanagi,

Hirotaka Sato, Masato Ohnuma, Anh Hoang Pham, Shigekazu Morito, Takuya Ohba,

Kenichi Oikawa, Takenao Shinohara, Tetsuya Kai, Stefanus Harjo, Masakazu Ito ..... 221

**Crystallographic Structure Study of a Japanese Sword Masamitsu made in the 1969**

**using Pulsed Neutron Imaging**

Kazuma Ohmae, Yoshiaki Kiyanagi, Hirotaka Sato, Kenichi Oikawa, Anh Hoang Pham,

Kenichi Watanabe, Yoshihiro Matsumoto, Takenao Shinohara, Tetsuya Kai, Stefanus Harjo,

Masato Ohnuma, Shigekazu Morito, Takuya Ohba, Akira Uritani, M. Ito .................... 227

**A Neutron Tomographic Analysis of Plated Silver Coins from Ancient Greece**

**Official or Illegal?**

Scott Olsen, Filomena Silvemini, Vladimir Luzin, Ulf Garbe , Max Avdeev, Joel Davis,

Ken Sheedy ................................................................................................................. 233

**The 15th-18th Terracotta Doll Investigation Using a Compact Neutron Tomography**

**System at Thai Research Reactor**

Sarinrat Wonglee, Sasiphan Khaweerat, Thiansin Liamsuwan, Jatechan Channuie,

Roppon Picha, Weerawat Pornroongruengchok ......................................................... 239

**The first Record of Plicidentine in Varanopseidae (Synapsida, Pelycosauria)**

Michael Laaß, Burkhard Schillinger ............................................................................ 244

**Digitally Excavating the Hidden Secrets of an Egyptian Animal Mummy:**

**a Comparative Neutron and X-ray CT Study**

Carla A. Raymond, Joseph J. Bevitt ........................................................................... 250

**Neutron Imaging, a Key Scientific Analytical Tool for the Cultural Heritage Project at**

**ANSTO - Investigation of Egyptian Votive Mummies**

Filomena Salvemini, Constance Lord, Candace Richards ......................................... 256

**Evaluation of Motion Blur in High-Speed Neutron Imaging at Kyoto University**

**Research Reactor**

Daisuke Ito, Yasushi Saito ......................................................................................... 262

**Simultaneous Measurements of Water Distribution and Electrochemical Characteristics**

**in Polymer Electrolyte Fuel Cell**

Hideki Murakawa, Syun Sakihara, Katsumi Sugimoto, Hitoshi Asano, Daisuke Ito,

Yasushi Saito ............................................................................................................. 268

**Visualization and Measurement of Boiling Flow Behaviors in Parallel Mini-channel**

**Heat Exchanger by Neutron Radiography**

Hitoshi Asano, Hideki Murakawa, Ryosuke Moriyasu, Katsumi Sugimoto, Yohei Kubo,

Kazuhisa Fukutani, Daisuke Ito, Yasushi Saito ......................................................... 274

**3D Velocity Vector Measurements in a Liquid-metal using Unsharpness in Neutron**

**Transmission Images**

Yasushi Saito, Daisuke Ito ......................................................................................... 281

**Investigation of SINQ (Lead/Zircaloy) Spallation Target Structures by Means of**

**Neutron Imaging Techniques**

M. Wohlmuter, S. Dementjevs, P. Vontobel, J. Hovind, P. Trtik, E.H. Lehmann ........287

**Reactivation of the Transient Reactor Test (TREAT) Facility Neutron Radiography**

**Program**

Shawn R. Jensen, Aaron E. Craft, Glen C. Papaioannou, Wyatt W. Empie, Blaine R. Ward .....................................................................................................................................292

**Fission Neutron Tomography of a 280-L Waste Package**

T. Bücherl, Ch. Lierse von Gostomski, T. Baldauf ......................................................299

[**Nature Communications**](https://www.nature.com/ncomms/) **(1)**

[4D imaging of lithium-batteries using correlative neutron and X-ray tomography with a virtual unrolling technique](https://www.nature.com/articles/s41467-019-13943-3)

[Ralf F. Ziesche](https://www.nature.com/articles/s41467-019-13943-3#auth-1), [Tobias Arlt](https://www.nature.com/articles/s41467-019-13943-3#auth-2), [Donal P. Finegan](https://www.nature.com/articles/s41467-019-13943-3%22%20%5Cl%20%22auth-3),[Thomas M. M. Heenan](https://www.nature.com/articles/s41467-019-13943-3#auth-4), [Alessandro Tengattini](https://www.nature.com/articles/s41467-019-13943-3#auth-5), [Daniel Baum](https://www.nature.com/articles/s41467-019-13943-3#auth-6), [Nikolay Kardjilov](https://www.nature.com/articles/s41467-019-13943-3%22%20%5Cl%20%22auth-7), [Henning Markötter](https://www.nature.com/articles/s41467-019-13943-3#auth-8), [Ingo Manke](https://www.nature.com/articles/s41467-019-13943-3#auth-9), [Winfried Kockelmann](https://www.nature.com/articles/s41467-019-13943-3#auth-10), [Dan J. L. Brett](https://www.nature.com/articles/s41467-019-13943-3#auth-11) & [Paul R. Shearing](https://www.nature.com/articles/s41467-019-13943-3#auth-12)

[*Nature Communications*](https://www.nature.com/ncomms)*volume 11, Article number: 777 (2020)*

[**Nature Scientific Reports**](http://www.nature.com/srep/) **(1)**

[3D sub-pixel correlation length imaging](https://www.nature.com/articles/s41598-020-57988-7)

R.P.Harti, M. Strobl, J. Valsecchi, J. Hovind, C. Grunzweig

*2020-01 Scientific Reports*

*DOI: 10.1038/s41598-020-57988-7 ISSN: 2045-2322 Volume: 10 Issue: 1 Pages: 1*

**[New Phytologist (1)](https://nph.onlinelibrary.wiley.com/journal/14698137)**

[Differences in grapevine rootstock sensitivity and recovery from drought are linked to fine root cortical lacunae and root tip function](http://europepmc.org/article/MED/32171020)

[Cuneo IF](http://europepmc.org/search?query=AUTH:%22Italo%20F%20Cuneo%22), [Barrios-Masias F](http://europepmc.org/search?query=AUTH:%22Felipe%20Barrios-Masias%22), [Knipfer T](http://europepmc.org/search?query=AUTH:%22Thorsten%20Knipfer%22), [Uretsky J](http://europepmc.org/search?query=AUTH:%22Jake%20Uretsky%22), [Reyes C](http://europepmc.org/search?query=AUTH:%22Clarissa%20Reyes%22), [Lenain P](http://europepmc.org/search?query=AUTH:%22Pierre%20Lenain%22), [Brodersen CR](http://europepmc.org/search?query=AUTH:%22Craig%20R%20Brodersen%22), [Walker MA](http://europepmc.org/search?query=AUTH:%22M%20Andrew%20Walker%22), [McElrone AJ](http://europepmc.org/search?query=AUTH:%22Andrew%20J%20McElrone%22)

*The New Phytologist, 14 Mar 2020,
DOI:*[*10.1111/nph.16542*](http://doi.org/10.1111/nph.16542)*PMID: 32171020*

[**Nuclear Instruments and Methods in Physics Research Section A**](https://www.sciencedirect.com/journal/nuclear-instruments-and-methods-in-physics-research-section-a-accelerators-spectrometers-detectors-and-associated-equipment) **(3)**

[High spatial resolution cold neutron imaging with new Tb3+/Ce3+ co-doped Gd2O3 scintillation glass fiber arrays](https://www.sciencedirect.com/science/article/pii/S0168900219312653)

De-Yuan Li, Hua Li, Meng-Qing Niu, Cheng-Liang Wan, Xiao-Dong Zhang

[*Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment*](https://www.sciencedirect.com/science/journal/01689002)*,*

*Volume 949, 1 January 2020, Article 162829*

[Hydrogenous content identification in heterogeneous cargoes via multiple monoenergetic neutron radiography](https://www.sciencedirect.com/science/article/pii/S0168900219312860)

Jill Rahon, Areg Danagoulian

[*Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment*](https://www.sciencedirect.com/science/journal/01689002)*,*

*Volume 949, 1 January 2020, Article 162860*

[Design of moderator and collimator for compact neutron radiography systems](https://www.sciencedirect.com/science/article/pii/S0168900220301236?dgcid=raven_sd_via_email#!)

Huanyu Li, Chenyi Zhao, Shuang Qiao, Tian Zhang

*Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment,*

*Volume 959 , 11 April 2020, Article 163535*

[**Quantum Beam Science**](https://www.mdpi.com/journal/qubs) **(1)**

Recent Progress in X-ray and Neutron Phase Imaging with Gratings

[Atsushi Momose](https://sciprofiles.com/profile/933131), [Hidekazu Takano](https://sciprofiles.com/profile/author/UGpxZkxwd080SU4xVEg5RlBqaTNaM2MyRVp3cWJuMEJMakZoZEZNSzZnST0%3D),[Yanlin Wu](https://sciprofiles.com/profile/author/U0V1R1RRdG9kZjhMaVg0TTNkTGZVT0hzUmEyTjRYZmp4TStjbUJQWkRHQT0%3D), [Koh Hashimoto](https://sciprofiles.com/profile/author/ZHgrbGFUNzhUbWxZRmNGUERGZDVkQ2h0TFYxeVFpMWtKeHpOZHhZc0h5UT0%3D),[Tetsuo Samoto, Masato Hoshino](https://sciprofiles.com/profile/author/d3ZpRjAyWGR5bENzVmp1dExWejcrVEJ1TURJTHZSRXBuRXBvbnlmZFFuaz0%3D),[Yoshichika Seki](https://sciprofiles.com/profile/author/VHMwSm9XRko1ME1jcG5UU0ZvTVVrV1VqVU90Z1FDTE5HRUZuV0JHNzZ6OD0%3D%22%20%5Ct%20%22_blank),[Takenao Shinohara](https://sciprofiles.com/profile/author/UG50WWVqakJxSWhmWEFJblU5bmJiQjNIK0V0LzZkNjRqTnZScFJOdUJCWT0%3D)

[Quantum Beam Sci. 2020, 4(1), 9;](https://www.mdpi.com/2412-382X/4/1/9)[*https://doi.org/10.3390/qubs4010009*](https://doi.org/10.3390/qubs4010009)

[**Review of Scientific Instruments**](https://aip.scitation.org/rsi/info/policies) **(3)**

[Focusing and imaging of cold neutrons with a permanent magnetic lens](https://aip.scitation.org/doi/10.1063/1.5116759)

[Jay T. Cremer Jr.](https://aip.scitation.org/author/Cremer%2C%2BJay%2BT%2BJr)*,*[Hanno Filter](https://aip.scitation.org/author/Filter%2C%2BHanno)*,*[Jürgen Klepp](https://aip.scitation.org/author/Klepp%2C%2BJ%C3%BCrgen)*,*[Peter Geltenbort](https://aip.scitation.org/author/Geltenbort%2C%2BPeter)*,*[Charles Dewhurst](https://aip.scitation.org/author/Dewhurst%2C%2BCharles)*,*[Tatsuro Oda](https://aip.scitation.org/author/Oda%2C%2BTatsuro)*, and*[Richard H. Pantell](https://aip.scitation.org/author/Pantell%2C%2BRichard%2BH)

*Review of Scientific Instruments 91, 013704 (2020);*[*https://doi.org/10.1063/1.5116759*](https://doi.org/10.1063/1.5116759)

[Development of an experimental setup for in situ visualization of lyophilization using neutron radiography and computed tomography](https://aip.scitation.org/doi/10.1063/1.5126927).

[Hilmer M](http://europepmc.org/authors/%5Bobject%20Object%5D), [Peters J](http://europepmc.org/search?query=AUTH:%22J%C3%BCrgen%20Peters%22), [Schulz M](http://europepmc.org/authors/%5Bobject%20Object%5D), [Gruber S](http://europepmc.org/search?query=AUTH:%22Sebastian%20Gruber%22), [Vorhauer N](http://europepmc.org/search?query=AUTH:%22Nicole%20Vorhauer%22), [Tsotsas E](http://europepmc.org/authors/%5Bobject%20Object%5D), [Foerst P](http://europepmc.org/search?query=AUTH:%22Petra%20Foerst%22)

*The Review of Scientific Instruments, 01 Jan 2020, 91(1):014102
DOI:*[*10.1063/1.5126927*](http://doi.org/10.1063/1.5126927)*PMID: 32012547*

[An experimental setup for creating and imaging 4He2 \* excimer cluster tracers in superfluid helium-4 via neutron-3He absorption reaction](https://aip.scitation.org/doi/10.1063/1.5130919)

[Sonnenschein V](http://europepmc.org/authors/%5Bobject%20Object%5D), [Tsuji Y](http://europepmc.org/search?query=AUTH:%22Y%20Tsuji%22), [Kokuryu S](http://europepmc.org/search?query=AUTH:%22S%20Kokuryu%22), [Kubo W](http://europepmc.org/search?query=AUTH:%22W%20Kubo%22), [Suzuki S](http://europepmc.org/search?query=AUTH:%22S%20Suzuki%22), [Tomita H](http://europepmc.org/authors/%5Bobject%20Object%5D), [Kiyanagi Y](http://europepmc.org/search?query=AUTH:%22Y%20Kiyanagi%22), [Iguchi T](http://europepmc.org/search?query=AUTH:%22T%20Iguchi%22), [Matsushita T](http://europepmc.org/authors/%5Bobject%20Object%5D), [Wada N](http://europepmc.org/search?query=AUTH:%22N%20Wada%22), [Kitaguchi M](http://europepmc.org/search?query=AUTH:%22M%20Kitaguchi%22), [Shimizu HM](http://europepmc.org/search?query=AUTH:%22H%20M%20Shimizu%22), [Hirota K](http://europepmc.org/search?query=AUTH:%22K%20Hirota%22), [Shinohara T](http://europepmc.org/authors/%5Bobject%20Object%5D), [Hiroi K](http://europepmc.org/search?query=AUTH:%22K%20Hiroi%22),

[Hayashida H](http://europepmc.org/search?query=AUTH:%22H%20Hayashida%22), [Guo W](http://europepmc.org/search?query=AUTH:%22W%20Guo%22), [Ito D](http://europepmc.org/search?query=AUTH:%22D%20Ito%22), [Saito Y](http://europepmc.org/search?query=AUTH:%22Y%20Saito%22)

*The Review of Scientific Instruments, 01 Mar 2020, 91(3):033318
DOI:*[*10.1063/1.5130919*](http://doi.org/10.1063/1.5130919)*PMID: 32259963*

[**Scientific Reports**](https://www.sciencedirect.com/journal/scripta-materialia) **(1)**

[3D sub-pixel correlation length imaging](https://www.nature.com/articles/s41598-020-57988-7)

[R. P. Harti](https://www.nature.com/articles/s41598-020-57988-7#auth-1), [M. Strobl](https://www.nature.com/articles/s41598-020-57988-7#auth-2), [J. Valsecchi](https://www.nature.com/articles/s41598-020-57988-7#auth-3), [J. Hovind](https://www.nature.com/articles/s41598-020-57988-7#auth-4) [C. Grünzweig](https://www.nature.com/articles/s41598-020-57988-7#auth-5)

[*Scientific Reports*](https://www.nature.com/srep)*volume 10, Article number: 1002 (2020)*

[**Scriptia Materialia**](https://www.sciencedirect.com/journal/scripta-materialia) **(1)**

[Neutron computed tomography of phase separation structures in solidified CuCo alloys and investigation of relationship between the structures and melt convection during solidification](https://www.sciencedirect.com/science/article/pii/S1359646219305263)

Eita Shoji, Shosei Isogai, Rikuto Suzuki, Masaki Kubo, Hiroyuki Fukuyama

[*Scripta Materialia*](https://www.sciencedirect.com/science/journal/13596462)*, Volume 175, 15 January 2020, Pages 29-32*

[**Sensors (1)**](https://www.mdpi.com/journal/sensors)

[Neutrons for Cultural Heritage—Techniques, Sensors, and Detection](https://www.mdpi.com/1424-8220/20/2/502)

[Giulia Festa](https://sciprofiles.com/profile/546155), [Giovanni Romanelli](https://sciprofiles.com/profile/932759), [Roberto Senesi](https://sciprofiles.com/profile/779365), [Laura Arcidiacono](https://sciprofiles.com/profile/961250), [Claudia Scatigno](https://sciprofiles.com/profile/author/Y1JLNjhid0Y3RnNhcDVXQlVEdC95Z092YUJRN0U3V04wemJEWUpIeTdCUT0%3D), [Stewart F. Parker](https://sciprofiles.com/profile/385254), [M. P. M. Marques](https://sciprofiles.com/profile/570243),[Carla Andreani](https://sciprofiles.com/profile/author/VEFpT3pmU3JtbVlDaU4wby81MUJHQXJ5a0VpclZ3bU1RcnZpN08ySVVIQT0%3D)

Sensors 2020, 20(2), 502; [*https://doi.org/10.3390/s20020502*](https://doi.org/10.3390/s20020502)