

# 外部発表一覧 (2019年)

## List of papers presented/published externally (2019)

| 題名<br>Article Title   | 著者名<br>Author  | 掲載誌名、発表学会・協会<br>Journal title   | 巻、号、頁、年、論文番号等<br>Publication information  |
|---|--|---|---|
| Segmentation Method of Three Dimensional SEM Images of Biological Tissue  | Kohki Konishi, Masafumi Mimura, Takao Nonaka, Ichiro Sase, Keisuke Ohta*, Hideo Nishioka*, Mitsuo Suga*  | Microscopy/日本顕微鏡学会 第62回シンポジウム (招待講演)  | Vol. 68, Iss. Supplement_1, p. 12, November 2019  |
| Detection of individual sub-Pixel features in Edge-Illumination X-ray Phase contrast imaging by means of dark-field channel                     | Norihito Matsunaga, Kazuhiro Yano, Marco Endrizzi*, Alessandro Olivo*  | Journal of Physics D: Applied Physics   | Vol. 53, Iss. 9, 2020, Article number 095401  |
| Evaluation of Navigation Operations in Immersive Microscopic Visualization  | Tomomi Takashina, Mitsuru Ito, Yuji Kokumai  | Proceedings of the ACM Symposium on Virtual Reality Software and Technology 2019/25th ACM Symposium on Virtual Reality Software and Technology, VRST 2019 | November 2019, Article No. 68   |
| Midair Haptic Representation for Internal Structure in Volumetric Data Visualization  | Tomomi Takashina, Mitsuru Ito, Yuji Kokumai  | SIGGRAPH Asia 2019 Posters - International Conference on Computer Graphics and Interactive Techniques   | November 2019, Article No. 45   |
| The stability condition for the FDTD of the optical diffusion equations   | Hidemitsu Toba, Satoru Odate, Katsura Otaki, Goro Nishimura*   | Optical Review  | Vol. 27, Iss. 1, pp. 81-89, 2020  |
| Spectator excitement detection in small-scale sports events   | Kazuhiro Abe, Chikara Nakamura, Yosuke Otsubo, Tetsuya Koike, Naoto Yokoya*  | MMSports '19/27th ACM International Conference on Multimedia  | October 2019, pp. 100-107   |
| ナノフォーカスX線源を用いたスラリー中のガラス球状観察   | 樋口浩太, 松成秀一, 梅本高明   | 第80回 応用物理学会 秋季学術講演会   | 応用物理学学会秋季学術講演会講演予稿集(CD-ROM) Vol. 80th Page. ROMBUNNO. 20a-E305-8  |
| すべての光学顕微鏡を扱う統一結像理論  | 福武直樹   | 第80回 応用物理学会 秋季学術講演会   | 応用物理学学会秋季学術講演会講演予稿集(CD-ROM) Vol. 80th Page. ROMBUNNO. 18a-PA1-6   |
| 反射型エシェロンを用いたテレヘルツ時間領域分光ラインイメージング  | 秦 大樹, 原田真太郎*, 浅井 岳, 嵐田雄介*, 片山郁文*   | 第80回 応用物理学会 秋季学術講演会   | 応用物理学学会秋季学術講演会講演予稿集(CD-ROM) Vol. 80th Page. ROMBUNNO. 19a-PA2-15  |
| 高信号雑音比・低歪みシングルショットテラヘルツ波形検出手法の開発  | 浅井 岳, 原田真太郎*, 秦 大樹, 嵐田雄介*, 片山郁文*   | 第80回 応用物理学会 秋季学術講演会   | 応用物理学学会秋季学術講演会講演予稿集(CD-ROM) Vol. 80th Page. ROMBUNNO. 18p-E206-1  |
| 小スポット 950 Kev 線形加速型 X線源の産業用非破壊検査への応用  | 在家正行, 松永教仁, 佐藤智哉, 山田篤志, 鶴谷敏則, 山本昌志*, 畑農 誠*, 城野 哲*  | 2019年度精密工学会秋季大会   | 精密工学会大会学術講演会講演論文集 Vol. 2019 秋季 (CD-ROM) Page. ROMBUNNO. J07 (2019.08.20) 冊子体: 精密工学会学術講演会講演論文集, 2019, 2019A 卷, 2019年度精密工学会秋季大会, p. 419-420 |
| ニコン初 FX フォーマットミラーレスカメラの開発   | 尾崎浩二, 齊藤義久   | 日本写真学会誌   | 2019年 82卷 3号 pp. 224-227  |
| Development overview and practical applications in stereomicroscope with "Perfect Zoom System"  | Norio Miyake, Masahiro Mizuta, Nobuhiro Shinada, Takao Nonaka, Seiji Nakano, Shoko Hara, Hirofumi Kami   | Proceedings / ZooM Lenses VI - SPIE The International Society for Optical Engineering   | Vol. 11106, Article Number 1110608  |
| Fundamental properties of broadband dual-contact diffractive optical elements   | Toru Nakamura, Kenzaburo Suzuki, Yosuke Inokuchi, Shiro Nishimura  | Optical Engineering   | Vol. 58, Iss. 8, 2019, Article Number 085103  |
| The direct absorption measurement of fused silica, CaF2, MgF2, and sapphire at UV and IR region   | Kato Katsuyoshi, Chika Higashimura, Shunsuke Niisaka   | Proc. SPIE. Laser-induced Damage in Optical Materials 2019  | 111731K (20 November 2019)  |
| Phase analysis error reduction in the Fourier transform method using a virtual interferogram  | Hidemitsu Toba, Zhiqiang Liu, Saori Udagawa, Naoki Fujiwara, Shigeru Nakayama, Takashi Gemma, Mitsuo Takeda*   | Optical Engineering   | Vol. 58, Iss. 8, 1 August 2019, Article number 084103   |
| Midair Click of Dual-Layer Haptic Button  | Mitsuru Ito, Yuji Kokumai, Hiroyuki Shinoda*   | 2019 IEEE World Haptics Conference (WHC)  | 2019 IEEE World Haptics Conference, WHC 2019 July 2019, Article number 8816101, pp. 349-352   |
| Application of a compact X-ray source with small focal spot using a 950 keV linear accelerator  | Norihito Matsunaga, Tomoya Sato, Atsushi Yamada, Masayuki Zaika, Toshinori Tsuruya, Tadashi Hatano*, Masashi Yamamoto*, Kazuaki Suzuki   | International Symposium on Digital Industrial Radiology and Computed Tomography - DIR2019   | NDT.net Issue - 2019-11 - Articles  |
| High-resolution nonlinear fluorescence microscopy using repetitive stimulated transition implemented with two-color continuous-wave lasers      | Fumihiro Dake, Seri Hayashi  | Optics Letters  | Vol. 44, Iss. 13, pp. 3402-3405, 2019   |
| Finding an optimal algorithm for predicting human embryo development using deep learning and high-resolution time-lapse cinematography (hR-TLC) | Masafumi Mimura, Ryo Tamoto, Masakazu Sato*, Toko Shimura*, Keitaro Yumoto*, Yasuyuki Mio*   | ESHRE 2019  | WWW.HUMREP.OXFORDJOURNALS.ORG VOLUME 34, SUPP 1 2019 ABSTRACT BOOK ESHRE 2019 – VIENNA, AUSTRIA I 23–26 JUNE 2019, p. 176                 |
| 無容器法による中赤外発光ガラスの開発<br>(特集 ガラスの発光)<br>Mid-infrared emitting glasses prepared by a containerless processing                                       | 吉本幸平, 江面嘉信, 上田 基, 増野敦信, 井上博之   | NEW GLASS   | Vol. 34, No. 1, pp. 7-10, 2019-03   |
| Practical method of cell segmentation in electron microscope image stack using deep convolutional neural network                                | Kohki Konishi, Masafumi Mimura, Takao Nonaka, Ichiro Sase, Hideo Nishioka, Mitsuo Suga   | MICROSCOPY  | Vol. 68, Iss. 4, pp. 338-341, August 2019   |
| Automatic parameter setting for lens aberration control during product lot exposure   | Yutaka Kanakutsu, Yukio Koizumi, Hironori Ikezawa, Shigeru Eto, Junji Ikeda, Takenori Takeuchi, Tomoyuki Matsuyama, Edward Stan*, Ronald Hiltunen*   | Proceedings / Optical microlithography XXXII - SPIE-The International Society for Optical Engineering   | Vol. 10961, Article number 109610M  |
| 四診システムによる不定愁訴の診断と治療<br>民俗芸能3Dデーターアーカイブの活用による継承支援  | 横山 楓   | 未来医学  | 2019年 No. 32 pp. 22-28  |
| RtoR直描露光装置を用いた有機トランジスタ湿式作製プロセスの開発   | 中川源洋, 笹垣信明   | デジタルアーカイブ学会誌  | 2019年3卷2号 pp. 103-106   |
| Standalone alignment technology enabling feed-forward compensation of on-product overlay errors   | Takehisa Yahiro, Junpei Sawamura, Sonyong Song, Sayuri Tanaka, Yuji Shiba, Satoshi Ando, Hiroyuki Nagayoshi, Jun Ishikawa, Masahiro Morita, Yuichi Shibasaki   | 映像情報メディア学会技術報告  | Vol. 43, No. 7 pp. 7-9  |
| Development of 950 kV X-ray source with small focal spot using a linear accelerator   | Norihito Matsunaga, Tomoya Sato, Atsushi Yamada, Masayuki Zaika, Toshinori Tsuruya, Kosuke Nakanishi*, Tadashi Hatano*, Masashi Yamamoto*, Kazuaki Suzuki  | Proceedings / Metrology Inspection, and Process Control for Microlithography XXXIII - SPIE The International Society for Optical Engineering              | Vol. 10959, Article Number 1095908  |
| Polarization characteristics of dark-field microscopic polarimetric images of human colon tissue  | Toru Fujii, Yasuo Yamasaki, Naoki Saito, Masayasu Sawada*, Ryo Narita*, Taku Saito*, Heather L. Durko*, Photini F. Rice*, Gabrielli V. Hutchens*, Joceline Dominguez-Cooks*, Harrison T. Thurgood*, Swati Chandra*, Valentine N. NfonSam*, Jennifer K. Barton* | Proceedings / Label-free Biomedical Imaging and Sensing (LBIS) 2019   | Vol. 10890, Article Number 108902J  |
| Multispectral Mueller matrix imaging dark field Microscope for biological sample observation  | Naoki Saito, Kenji Sato, Toru Fujii, Heather L. Durko*, Goldie L. Goldstein*, Alton H. Phillips*, Joceline Dominguez-Cooks*, Gabrielli V. Hutchens*, Harrison T. Thurgood*, Photini F. Rice*, Jennifer K. Barton*  | Proceedings / Label-free Biomedical Imaging and Sensing (LBIS) 2019   | Vol. 10890, Article Number 108901A  |
| Fluorescence characterization of heavily Eu <sup>3+</sup> -doped lanthanum gallate glass spheres with high quenching concentration              | Kohei Yoshimoto, Yoshinobu Ezura, Motoi Ueda, Atsunobu Masuno*, Hiroyuki Inoue*, Masafumi Mizuguchi  | Optics Letters  | Vol. 44, Iss. 4, pp. 875-878  |

\*印は、株式会社ニコン外の共同研究者

\*Co-researcher outside NIKON CORPORATION

Nikon Research Report Vol. 2

Published September 2020

Unauthorized reproduction prohibited

**NIKON CORPORATION**