1. **LIU XUE, Yasumasa Otani, Kengo Hatai, Ryunosuke Minato, Kei-ichiro Murai, Toshihiro Moriga, Masashi Mori, Atsushi Yoshinari, Munehiko Miyano *and* Atsushi Sakaki :** Local structural changes in Ce1-xLnxO2-δ (Ln = La, Gd) solid electrolytes, *Solid State Ionics,* **347,** 115213, 2020.
2. **Zhenzhen Wang, Yoshihiro Deguchi, Fangjung Shiou, Seiya Tanaka, Minchao Cui, Kai Rong, Yoshihiro Deguchi *and* Junjie Yan :** Feasibility Investigation for Online Elemental Monitoring of Iron and Steel Manufacturing Processes using Laser-Induced Breakdown Spectroscopy, *ISIJ International,* **60,** *5,* 971-978, 2020.
3. **Minchao Cui, Yoshihiro Deguchi, Changfeng Yao, Zhenzhen Wang, Seiya Tanaka *and* Dinghua Zhang :** Carbon detection in solid and liquid steel samples using ultraviolet long-short double pulse laser-induced breakdown spectroscopy, *Spectrochimica Acta. Part B: Atomic Spectroscopy,* **167,** 105839, 2020.
4. **Li Yanlin, Duan Wenyuan, Ai Fujisaka, Toshihiro Moriga, Lu Xuegang *and* Yang Sen :** A facile two-step approach to synthesize monodisperse and high-magnetization Fe3O4@PS composite colloidal particles for constructing dual-response photonic crystals, *Composites Communications,* **19,** 114-120, 2020.
5. **Minchao Cui, Yoshihiro Deguchi, Zhenzhen Wang, Seiya Tanaka, Bowen Xue, Changfeng Yao *and* Dinghua Zhang :** Fraunhofer-type signal for underwater measurement of copper sample using collinear long-short double-pulse laser-induced breakdown spectroscopy, *Spectrochimica Acta. Part B: Atomic Spectroscopy,* **168,** 105873, 2020.
6. **Kai RONG, Zhenzhen WANG, Ruomu HU, Renwei LIU, Yoshihiro Deguchi, Junjie YAN *and* Jiping LIU :** Experimental study on mercury content in flue gas of coal-fired units based on LIBS, *Plasma Science and Technology,* **22,** *7,* 074010, 2020.
7. **Shengli Cao, Nannan Dang, Zeyv Ren, Jiazhong Zhang *and* Yoshihiro Deguchi :** Lagrangian Analysis on Routes of Synthetic Jet to Lift Enhancement of Airfoil and Their Relationships with Jet Parameters, *Aerospace Science and Technology,* **104,** 105947, 2020.
8. **Zongyu HOU, Sungho JEONG, Yoshihiro Deguchi *and* Zhe WANG :** Way-out for laser-induced breakdown spectroscopy, *Plasma Science and Technology,* **22,** *7,* 070101, 2020.
9. **Osman bin Edynoor, Rashid Warikh abd Mohd, Manaf Edeerozey Abd Mohd, Toshihiro Moriga *and* Kamarudin Hazlinda :** Influence of hygrothermal conditioning on the properties of compressed kenaf fiber / epoxy reinforced aluminium laminates, *Journal of Mechanical Engineering and Sciences,* **14,** *4,* 7405-7415, 2020.
10. **Minchao Cui, Zhenzhen Wang, Yoshihiro Deguchi, Changfeng Yao, Liang Tan *and* Dinghua Zhang :** Signal improvement for underwater measurement of metal samples using collinear long-short double-pulse laser induced breakdown spectroscopy, *Frontiers in Physics,* **8,** 237, 2020.
11. **神本 崇博, 出口 祥啓, 王 启明, 林 侑蔵, 西田 好毅, 草薙 都巳, 川杉 昌弘, 諫本 圭史 :** 半導体レーザー吸収法を用いた多種炭化水素成分計測技術の開発, *自動車技術会論文集,* **51,** *6,* 978-983, 2020年.
12. **Daisuke Hayashi, Junya Nakai, Masakazu Minami, Takahiro Kamimoto *and* Yoshihiro Deguchi :** Feasibility of controlling gas concentration and temperature distributions in a semiconductor chamber with the CT-TDLAS, *Journal of Vibration Testing and System Dynamics,* **4,** *4,* 297-309, 2020.
13. **Nannan Dang, Jiazhong Zhang *and* Yoshihiro Deguchi :** Numerical Study on the Route of Flame-Induced Thermoacoustic Instability in a Rijke Burner, *Applied Sciences,* **11,** *4,* 1590, 2021.
14. **出口 祥啓 :** レーザ誘起ブレークダウン分光法を用いた溶鋼リアルタイム分析技術の開発, *ふぇらむ,* **25,** *7,* 452-457, 2020年.
15. **Yoshihiro Deguchi, Zhenzhen Wang *and* Minchao Cui :** Industrial applications of LIBS technology, *Laser Solutions for Space and the Earth LSSE2020,* LSSE8-02, PACIFICO YOKOHAMA(Web), Apr. 2020.
16. **Zhenzhen Wang, Kai Rong, Peng Chen, Yoshihiro Deguchi, Junjie Yan *and* Yoshihiro Deguchi :** Effects of co-existing gases for trace heavy metal measurement using LIBS, *3rd International Symposium on Advanced Measurement, Analysis and Control for Energy and Environment - AMACEE2020,* Invited-07, Aug. 2020.
17. **Minchao Cui, Yoshihiro Deguchi, Zhenzhen Wang, Changfeng Yao *and* Dinghua Zhang :** Signal improvement for underwater measurement of metal samples using long-short DP-LIBS, *3rd International Symposium on Advanced Measurement, Analysis and Control for Energy and Environment - AMACEE2020,* Invited-08, Aug. 2020.
18. **Yoshihiro Deguchi, Takahiro Kamimoto, Zhenzhen Wang *and* Mincho Cui :** Applications of LIBS for Advanced Control of Industrial Systems, *3rd International Symposium on Advanced Measurement, Analysis and Control for Energy and Environment - AMACEE2020,* Invited-12, Aug. 2020.
19. **Min-Gyu Jeon, Deog-Hee Doh, Takahiro Kamimoto *and* Yoshihiro Deguchi :** Computer Tomography measurement method in temperature of turbulent flame using Tunable Diode Laser Absorption Spectroscopy, *3rd International Symposium on Advanced Measurement, Analysis and Control for Energy and Environment - AMACEE2020,* Invited-13, Aug. 2020.
20. **Tao Yang, Yoshihiro Deguchi *and* Takahiro Kamimoto :** Temperature distribution measurement in hydrogen flame using CT-Tunable Diode Laser Absorption Spectroscopy, *3rd International Symposium on Advanced Measurement, Analysis and Control for Energy and Environment - AMACEE2020,* Oral-4, Aug. 2020.
21. **Takahiro Kamimoto, Yoshihiro Deguchi, Yuzo Hayashi *and* Hayata Tadamasa :** Laser alignment technology for measurement of on-line temperature and multi-component concentration in combustion process with TDLAS, *3rd International Symposium on Advanced Measurement, Analysis and Control for Energy and Environment - AMACEE2020,* Invited-15, Aug. 2020.
22. **Yuta Arima, Makoto Matuura *and* Yoshihiro Deguchi :** Development of remote measurement technology for elements in steel materials using LIBS, *3rd International Symposium on Advanced Measurement, Analysis and Control for Energy and Environment - AMACEE2020,* P2-17, Aug. 2020.
23. **Yi Li, Yoshihiro Deguchi *and* Takahiro Kamimoto :** The changes in gas absorption spectrum at different temperatures and pressures by using TDLAS, *3rd International Symposium on Advanced Measurement, Analysis and Control for Energy and Environment - AMACEE2020,* P2-18, Aug. 2020.
24. **Shengli Cao, Yoshihiro Deguchi *and* Jiazhong Zhang :** Study on the mass transport of the piloted burner using LCS, *3rd International Symposium on Advanced Measurement, Analysis and Control for Energy and Environment - AMACEE2020,* P2-19, Aug. 2020.
25. **Daichi Takahara, Yoshihiro Deguchi, Takahiro Kamimoto *and* Yuzo Hayashi :** Development of two-dimensional measurements of NH3 concentration using CT-tunable diode laser absorption spectroscopy by the rectangular wave modulation technique, *3rd International Symposium on Advanced Measurement, Analysis and Control for Energy and Environment - AMACEE2020,* P2-10, Aug. 2020.
26. **Yuzo Hayashi, Yoshihiro Deguchi *and* Takahiro Kamimoto :** High sensitivity measurement under reduced pressure using TDLAS near 2.0µm for measurements of NH3, *3rd International Symposium on Advanced Measurement, Analysis and Control for Energy and Environment - AMACEE2020,* P2-08, Aug. 2020.
27. **Renwei Liu, Kai Rong, Zhenzhen Wang, Peng Chen, Yoshihiro Deguchi *and* Jiping Liu :** Comparison of LIBS signal characteristics of fly ash powder using 1064nm and 532nm wavelength, *3rd International Symposium on Advanced Measurement, Analysis and Control for Energy and Environment - AMACEE2020,* P2-09, Aug. 2020.
28. **Wang Wei, Yoshihiro Deguchi *and* Jiazhong Zhang :** Study on Frequency Locking Behavior of Thermoacoustic, *3rd International Symposium on Advanced Measurement, Analysis and Control for Energy and Environment - AMACEE2020,* P2-4, Aug. 2020.
29. **Nannan Dang, Jiazhong Zhang *and* Yoshihiro Deguchi :** dimentional numerical study on self-excited combustion instability in a Rijke type burner and the unsteady flow field analysis, *3rd International Symposium on Advanced Measurement, Analysis and Control for Energy and Environment - AMACEE2020,* P2-03, Aug. 2020.
30. **Peng Chen, Renwei Liu, Kai Rong, Zhenzhen Wang, Yoshihiro Deguchi *and* Junjie Yan :** Measurement of Carbon Content in Fly Ash by LIBS in different delay time, *3rd International Symposium on Advanced Measurement, Analysis and Control for Energy and Environment - AMACEE2020,* P1-21, Aug. 2020.
31. **Qiming Wang, Yoshihiro Deguchi *and* Takahiro Kamimoto :** Development of Hydrocarbon Measurement in Low-Temperature Coal Pyrolysis Process using Tunable Diode Laser Absorption Spectroscopy, *3rd International Symposium on Advanced Measurement, Analysis and Control for Energy and Environment - AMACEE2020,* P1-17, Aug. 2020.
32. **Wangzheng Zhou, Zhenzhen Wang, Takahiro Kamimoto *and* Yoshihiro Deguchi :** Study on water vapor effects on CO2 measurement using TDLAS in 2.0μm, *3rd International Symposium on Advanced Measurement, Analysis and Control for Energy and Environment - AMACEE2020,* P1-13, Aug. 2020.
33. **Kai Rong, Peng Chen, Renwei Liu, Zhenzhen Wang, Yoshihiro Deguchi *and* Junjie Yan :** Experimental study on characteristics of laser induced gas plasma based on LIBS, *3rd International Symposium on Advanced Measurement, Analysis and Control for Energy and Environment - AMACEE2020,* P1-13, Aug. 2020.
34. **M. Cui, Yoshihiro Deguchi, Z. Zhenzhen, C. Yao *and* D. Zhang :** Long-short double pulse laser-induced breakdown spectroscopy for carbon detection, *The 180nd ISIJ autumn Meeting - International Organized Sessions,* Int.-3, WEB,日本, Sep. 2020.
35. **Yoshihiro Deguchi :** Development of real-time elemental monitoring method in iron and steel making processes using long and short double-pulse laser-induced breakdown spectroscopy, *The 180nd ISIJ autumn Meeting - International Organized Sessions,* Int.-5, WEB,日本, Sep. 2020.
36. **T. Kamimoto *and* Yoshihiro Deguchi :** Development of 2D/3D temperature imaging technology for iron and steel making processes, *The 180nd ISIJ autumn Meeting - International Organized Sessions,* Int.-2, WEB,日本, Sep. 2020.
37. **Z. Zhenzhen, K. Rong, M. Cui, J. Yan *and* Yoshihiro Deguchi :** Focus point effect on underwater measurement of solid samples using long-short DP-LIBS, *The 180nd ISIJ autumn Meeting - International Organized Sessions,* Int.-4, WEB,日本, Sep. 2020.
38. **Renwei Liu, Kai Rong, Zhenzhen Wang, Peng Chen, Yoshihiro Deguchi *and* Jiping Liu :** Calibration of PLS for Steel Measurement using LIBS, *11th international conference on laser-induced breakdown spectroscopy -LIBS2020-,* P1-24, Sep. 2020.
39. **Yoshihiro Deguchi, Zhenzhen Wang *and* Minchao Cui :** Application of collinear long and short DP-LIBS instrumentation to molten steel samples, *11th international conference on laser-induced breakdown spectroscopy -LIBS2020-,* Oral-20, Sep. 2020.
40. **Minchao Cui, Yoshihiro Deguchi, Dinghua Zhang *and* Zhenzhen Wang :** Long-short double-pulse LIBS: A bright future for on-line analysis of iron and steel products, *11th international conference on laser-induced breakdown spectroscopy -LIBS2020-,* Oral-21, Sep. 2020.
41. **Kai Rong, Zhenzhen Wang, Peng Chen, Wangzheng Zhou, Yoshihiro Deguchi *and* Junjie Yan :** Measurement features of flue gas using laser-induced breakdown spectroscopy, *11th international conference on laser-induced breakdown spectroscopy -LIBS2020-,* P1-5, Sep. 2020.
42. **Yuta Arima, Yoshihiro Deguchi *and* Shun Nakajima :** Development of real-time measurement technology for steel elemental composition using long and short DP-LIBS, *11th international conference on laser-induced breakdown spectroscopy -LIBS2020-,* P2-7, Sep. 2020.
43. **Makoto Matsuura, Yoshihiro Deguchi *and* Yuta Arima :** Development of steel element measurement technology using autofocus LIBS, *11th international conference on laser-induced breakdown spectroscopy -LIBS2020-,* P2-6, Sep. 2020.
44. **Shun Nakajima, Yoshihiro Deguchi *and* Yuta Arima :** Development of real-time measurement of carbon component in molten metal using long and short Double-Pulse Laser, *11th international conference on laser-induced breakdown spectroscopy -LIBS2020-,* P2-8, Sep. 2020.
45. **Yutaro Onishi, Yoshihiro Deguchi *and* Yuta Arima :** Technical development of portable autofocus LIBS measuring device, *11th international conference on laser-induced breakdown spectroscopy -LIBS2020-,* P2-17, Sep. 2020.
46. **Toshihiro Moriga :** Synthesis and Photocatalytic Properties of Tantalum (Oxy)Nitride with an Inverse Opal Structure, *16th International Conference of Computational Methods in Sciences and Engineering,* Online, Sep. 2020.
47. **Yoshihiro Deguchi :** Basic of laser diagnostics and its applications for Nuclear Energy fields, *WEB lecture meeting on nuclear research at School of Energy and Power Engineering in Xi'an Jiaotong University,* WEB,China, Nov. 2020.
48. **Yoshihiro Deguchi :** Application of advanced laser diagnostics to industrial processes and applied approach for process control, *2020 Silk Road International Conference on Industry-University-Research-Application Cooperation,* Dec. 2020.
49. **中尾 俊樹, 後藤 優樹, 倉科 昌, 玉井 伸岳, 安澤 幹人, 松木 均 :** スフィンゴ脂質類似アミド結合型ホスファチジルコリンの有機合成と二重膜物性, *日本膜学会第42年会,* 2020年6月.
50. **福田 侑乃香, 靜川 昂平, 名川 裕介, 村井 啓一郎, 森賀 俊広 :** Taをドープした岩塩型Li-Ti系酸窒化物の負極特性評価, *日本セラミックス協会第33回秋季シンポジウム(オンライン),* 1G19-x, 2020年9月.
51. **服部 彩香, 福村 耕平, 板東 優乃, 森井 崚登, 村井 啓一郎, 森賀 俊広 :** 白色LED用Ca1.4Ba0.6Si5O3N6:Eu2+蛍光体の合成および発光特性, *日本セラミックス協会第33回秋季シンポジウム,* 2S16-x, 2020年9月.
52. **平山 奈津美, 藤坂 愛, Lewi Peter Richardo, 吉田 賢, 村井 啓一郎, 森賀 俊広, Waterhouse Geoffrey :** 可視光光触媒活性を有する逆オパール型TaONフォトニック結晶の作製, *日本セラミックス協会第33回秋季シンポジウム,* 3G19-x, 2020年9月.
53. **富本 健介, 犬飼 宗弘, 森賀 俊広, 桑田 直明, 河村 純一, 中村 浩一 :** チタン酸ナトリウムの結晶構造と伝導挙動におけるリチウム置換とミリングの効果, *日本物理学会2020年秋季大会 講演概要集,* 2020年9月.
54. **出口 祥啓, 菊地 晋, 栗原 成計, 髙田 孝, 大島 宏之 :** ナトリウム冷却高速炉におけるマルチレベル・シナリオシミュレーション技術開発(18)ナトリウム-酸素反応界面における反応生成物エアロゾル物性計測, *日本原子力学会2020年秋の大会講演予稿集,* 1G12, 2020年9月.
55. **大島 宏之, 出口 祥啓, 古賀 信吉 :** ナトリウム冷却高速炉におけるマルチレベル・シナリオシミュレーション技術開発(14)4ヵ年の研究成果の総括, *日本原子力学会2020年秋の大会講演予稿集,* 1G08, 2020年9月.
56. **出口 祥啓 :** レーザー誘起ブレークダウン分光法を用いた溶鋼リアルタイム分析技術, *鉄鋼協会 第180回秋季講演大会,* 203, 2020年9月.
57. **神本 崇博, 出口 祥啓 :** 半導体レーザ吸収法を用いた炉内ガス成分分布計測のためのレーザアライメント技術, *鉄鋼協会 第180回秋季講演大会,* 204, 2020年9月.
58. **有馬 勇太, 出口 祥啓 :** LIBSを用いた鉄鋼中元素組成のリモート計測技術開発, *鉄鋼協会 第180回秋季講演大会,* PS-51, 2020年9月.
59. **高原 大地, 出口 祥啓, 神本 崇博 :** TDLASを用いたガス成分濃度分布計測技術の特性評価, 日本鉄鋼協会 第180回秋季講演大会講演予稿集, *鉄鋼協会 第180回秋季講演大会,* PS-51, 2020年9月.
60. **忠政 飛太, 出口 祥啓, 神本 崇博 :** 大型炉における水蒸気光吸収スペクトルを用いた温度計測技術の開発, *鉄鋼協会 第180回秋季講演大会,* PS-58, 2020年9月.
61. **出口 祥啓 :** 最先端レーザ計測技術の産業プロセス応用と次世代制御への活用, *第57回石炭科学会議,* 2020年10月.
62. **中尾 俊樹, 後藤 優樹, 倉科 昌, 玉井 伸岳, 安澤 幹人, 松木 均 :** スフィンゴリン脂質類似アミド型リン脂質二重膜の熱的相転移:鎖結合様式の対照的効果, *第56回熱測定討論会,* 2020年10月.
63. **出口 祥啓 :** 最先端レーザ計測技術の産業プロセス応用と次世代制御への活用, *日本伝熱学会中国四国支部&中四国熱科学・工学研究会 特別講演会,* 2020年11月.
64. **出口 祥啓 :** ウィズコロナ，アフターコロナにおける国際会議誘致・開催への取り組み, *コロナ禍におけるMICE・観光産業セミナー,* 2020年11月.
65. **出口 祥啓, 神本 崇博, 王 珍珍 :** 最先端レーザ計測技術の産業プロセス応用と次世代プロセス制御への活用, *第58回燃焼シンポジウム講演論文集,* A322, 2020年12月.
66. **高原 大地, 出口 祥啓, 神本 崇博 :** 大型燃焼設備におけるオンラインマルチガス成分計測技術の開発, *第58回燃焼シンポジウム講演論文集,* P133, 2020年12月.
67. **忠政 飛太, 出口 祥啓, 神本 崇博 :** 燃焼プロセス中のスペクトル評価技術に関する研究, *第58回燃焼シンポジウム講演論文集,* P138, 2020年12月.
68. **有馬 勇太, 出口 祥啓, 神本 崇博 :** LIBSを用いた溶鋼中における炭素成分測定技術の開発, *第58回燃焼シンポジウム講演論文集,* P142, 2020年12月.
69. **富本 健介, 犬飼 宗弘, 森賀 俊広, 河村 純一, 中村 浩一 :** Na2Ti3O7の局所構造と伝導挙動におけるミリング効果と置換効果, *第46回固体イオニクス討論会講演要旨集,* 126-127, 2020年12月.
70. **森賀 俊広 :** Liイオン2次電池負極材料としての新規な岩塩型リチウムチタン酸窒化物の開発, *グリーン・イノベーション研究成果企業化促進フォーラム,* 2021年1月.
71. **神本 崇博, 出口 祥啓 :** CT 半導体レーザ吸収法を用いた 2 次元時系列温度，濃度計測, *製鋼第19委員会 反応プロセス研究科・凝固プロセス研究会・製鋼計測化学研究会の合同研究会,* 2021年1月.
72. **中村 浩一, 富本 健介, 犬飼 宗弘, 森賀 俊広 :** チタン酸ナトリウムの局所構造と電気伝導におけるミリング効果, *日本物理学会第76回年次大会 講演概要集,* 2021年3月.
73. **平山 奈津美, 吉田 賢, 村井 啓一郎, 森賀 俊広, Waterhouse Geoffrey :** 可視光応答型 Ta3N5フォトニック結晶の作製および光触媒特性, *日本セラミックス協会2021年年会,* 1PB075, 2021年3月.
74. **福田 侑乃香, 名川 裕介, 村井 啓一郎, 森賀 俊広 :** 岩塩型 Li-Mg-Ti 系酸化物の合成および負極特性評価, *日本セラミックス協会2021年年会,* 1PB105, 2021年3月.
75. **滿壽居 晴美, 早川 梨乃, 村井 啓一郎, 森賀 俊広 :** シンチレータへの応用に向けたセリア素材の基礎的研究, *日本セラミックス協会2021年年会,* 1PA053, 2021年3月.
76. **塩見 和也, 長田 龍太郎, 王 于禎, 小野 智博, 村井 啓一郎, 森賀 俊広 :** 溶融塩法による SrTi1-xCoxO3熱電変換材料の合成および特性評価, *日本セラミックス協会2021年年会,* 1PA024, 2021年3月.
77. **横田 賢亮, 竹﨑 隼大, 村井 啓一郎, 森賀 俊広 :** フレームワーク構造を有する Zr1-xTixMgMo3O12の熱膨張特性 および単斜-直方相転移, *日本セラミックス協会2021年年会,* 1PA004, 2021年3月.
78. **Yoshihiro Deguchi :** Industrial applications of CT-TDLAS and LIBS, *Seminar on Spectroscopies and Applications(Ocean University of China),* Jun. 2020.
79. **出口 祥啓 :** オンライン・オンサイト分析法, 株式会社エヌ·ティー·エス, 日本, 2022年1月.
80. **Rounak A . Atram, Vijaykumar M. Bhuse, Ramdas G. Atram, Chang-Mou Wu, Pankaj Koinkar *and* Subhash B. Kondawar :** Novel carbon nanofibers/thionickel ferrite/polyaniline (CNF/NiFe2S4/ PANI) ternary nanocomposite for high performance supercapacitor, *Materials Chemistry and Physics,* **262,** 124253, 2021.
81. **Dhongade Siddhant, Pankaj Koinkar, Tetsuro Katayama, More Mahendra, Yutaro Maki *and* Akihiro Furube :** Charge separation dynamics in In2Se3/ZnO/Au ternary system for enhanced photocatalytic degradation of methylene blue under visible light, *Journal of Photochemistry and Photobiology A: Chemistry,* **411,** 113208, 2021.
82. **Min-Gyu Jeon, Jeong-Woong Hong, Deog-Hee Doh *and* Yoshihiro Deguchi :** Temperature measurement of turbulent flame using CT-TDLAS (computed tomography-tunable diode laser absorption spectroscopy), *International Journal of Modern Physics B,* 2140012, 2021.
83. **Wang Wei, Cao Shengli, Dang Nannan, Zhang Jiazhong *and* Yoshihiro Deguchi :** Study on dynamics of vortices in dynamic stall of a pitching airfoil using Lagrangian coherent structures, *Aerospace Science and Technology,* **113,** 106706, 2021.
84. **Min-Gyu Jeon, Deog-Hee Doh *and* Yoshihiro Deguchi :** Optical temperature measurement method of premixed flames using a multi-laser system, *Journal of Mechanical Science and Technology,* **35,** *6,* 2535-2542, 2021.
85. **Minchao Cui, Yoshihiro Deguchi, Guoxi Li, Zhenzhen Wang, Haorong Guo, Zixiong Qin, Changfeng Yao *and* Dinghua Zhang :** Determination of manganese in submerged steel using Fraunhofer-type line generated by long-short double-pulse laser-induced breakdown spectroscopy, *Spectrochimica Acta. Part B: Atomic Spectroscopy,* **180,** 106210, 2021.
86. **Kejun Wu, Pankaj Koinkar *and* Akihiro Furube :** Preparation of WS2-TiO2-Au using hydrothermal synthesis for photocatalysis under visible light, *International Journal of Modern Physics B,* **35,** *14-16,* 21400046, 2021.
87. **Pankaj Koinkar, Kohei Sasaki, Tetsuro Katayama *and* Akihiro Furube :** Laser assisted synthesis of WS2 nanorods by pulsed laser ablation in liquid environment, *International Journal of Modern Physics B,* **35,** *14-16,* 2140007, 2021.
88. **Amol B. Deore, Mahendra A. More, Bhausaheb B. Musmade, Nerkar D. Nerkar, Padmakar G. Chavan *and* Pankaj Koinkar :** Photo-enhanced field-emission behavior of CdSSe micro flowers, *International Journal of Modern Physics B,* **35,** *14-16,* 2140032, 2021.
89. **Keh-Moh Lin, Swapnil Shinde, Ru-Li Lin, Wen-Tse Hsiao *and* Pankaj Koinkar :** Fabrication and characterization of flexible hybrid transparent electrodes with broadband transparency, *International Journal of Modern Physics B,* **35,** *14-16,* 2140023, 2021.
90. **Siddhant Dhogade, Pankaj Koinkar *and* Akihiro Furube :** Liquid exfoliation of graphene oxide nanoribbons using chemical assisted laser ablation, *International Journal of Modern Physics B,* **35,** *14-16,* 21400009, 2021.
91. **Kei-ichiro Murai, Takuya Nishiura, Ryutaro Nagata *and* Toshihiro Moriga :** Fabrication and evaluation of Co-doped SrTiO3 thermoelectric materials by molten salt method, *International Journal of Modern Physics B,* **35,** *14n16,* 2140040-2140044, 2021.
92. **Zhenzhen Wang, Kai Rong, Seiya Tanaka, Yoshihiro Deguchi, Minchao Cui *and* Junjie Yan :** Quantitative Analysis of Manganese in Underwater Steel Samples Using Long-Short Double-Pulse Laser-Induced Breakdown Spectroscopy, *Applied Spectroscopy,* 37028211038634, 2021.
93. **Renwei Liu, Peng Chen, Yoshihiro Deguchi, Zhenzhen Wang, Kai Rong, Junjie Yan, Jiping Liu *and* Yoshihiro Deguchi :** Quantitative analysis of carbon content in fly ash using LIBS based on support vector regression, *Advanced Powder Technology,* **32,** *8,* 2978-2987, 2021.
94. **Wang-zheng ZHOU, Zhen-zhen WANG, Jun-jie YAN, Dao-tong CHONG, 田中 誠也, Takahiro KAMIMOTO, 出口 祥啓 :** Preliminary Study on 2D Temperature Distribution in Pressure Combustion Field by Using CT-TDLAS, *Journal of Propulsion Technology,* **42,** *9,* 2129-2137, 2021年.
95. **Gaurav Kumar Yogesh, Shivam Shukla, D. Satishkumar *and* Pankaj Koinkar :** Progress in pulsed laser ablation in liquid (PLAL) technique for the synthesis of carbon nanomaterials: a review, *Applied Physics. A, Materials Science & Processing,* **127,** *810,* 1-40, 2021.
96. **Qiming Wang, Zhenzhen Wang, Takahiro Kamimoto, Yoshihiro Deguchi, Du Wen *and* Daichi Takahara :** Applications of TDLAS based multi-species hydrocarbon measurement using a wide scanning range DFG laser, *Results in Engineering,* **12,** 100297, 2021.
97. **出口 祥啓 :** レーザー誘起ブレークダウン分光法を用いた遠隔元素組成分析技術の開発, *ふぇらむ,* **26,** *12,* 775-779, 2021年.
98. **Qingyang Wu, Gen Li *and* Yoshihiro Deguchi :** Analysis of critical pipe break sizes leading to reactor pressure vessel liquid level collapse and core uncovery with APROS, *Progress in Nuclear Energy,* **142,** 104016, 2021.
99. **Qiming Wang, Zhenzhen Wang, Takahiro Kamimoto, Yoshihiro Deguchi, Shengli Cao, Du Wen *and* Daichi Takahara :** Multi-species hydrocarbon measurement using TDLAS with a wide scanning range DFG laser, *Spectrochimica Acta. Part A, Molecular and Biomolecular Spectroscopy,* **265,** 120333, 2022.
100. **出口 祥啓 :** LIBSの鉄鋼プロセスへの応用, *電気学会誌,* **142,** *2,* 73-76, 2022年.
101. **Avinash C. Mendhe, Pravin Babar, Pankaj Koinkar *and* Babasaheb R. Sankapal :** Process optimization for decoration of Bi2Se3 nanoparticles on CdS nanowires: Twofold power conversion solar cell efficiency, *Journal of the Taiwan Institute of Chemical Engineers,* **133,** *104252,* 1-11, 2022.
102. **Toshiki Nakao, Masaki GOTO, Masashi Kurashina, Nobutake Tamai, Mikito Yasuzawa *and* Hitoshi Matsuki :** Temperature- and Pressure-Induced Bilayer Phase Transitions of an Amide-Linked Phosphatidylcholine: A Contrasting Effect of Chain Linkage Type, *Bulletin of the Chemical Society of Japan,* **95,** *2,* 261-270, 2022.
103. **Minchao Cui, Haorong Guo, Yada Chi, Liang Tan, Changfeng Yao, Dinghua Zhang *and* Yoshihiro Deguchi :** Quantitative analysis of trace carbon in steel samples using collinear long-short double-pulse laser-induced breakdown spectroscopy, *Spectrochimica Acta. Part B: Atomic Spectroscopy,* **191,** 106398, 2022.
104. **Pankaj Koinkar :** Two-Dimensional Nanomaterials for Functional Devices, *International Online Conference on EMERGING ADVANCEMENT AND CHALLENGES IN SCIENCE, TECHNOLOGY AND MANAGEMENT,* Apr. 2021.
105. **SIDDHANT DHONGADE, Tetsuro Katayama, Pankaj Koinkar, Maki Yutaro *and* Akihiro Furube :** Charge Carrier Dynamics of In2Se3 Nanocubes and Plasmonic Composites Fabricated By Laser Ablation As Primary Processes of Solar Energy Conversion, *239th ECS Meeting,* B07-0709, Jun. 2021.
106. **Pankaj Koinkar :** Waste Management and Recycling Technology of Japan for Cleaner and Greener future, *International Conference (Virtual Mode) on RECENT TRENDS IN SCIENCE AND TECHNOLOGY,* Jul. 2021.
107. **Qiming Wang, Yoshihiro Deguchi *and* Takahiro Kamimoto :** HYDROCARBON MEASUREMENT IN COAL PYROLYSIS PROCESS USING TUNABLE DIODE LASER ABSORPTION SPECTROSCOPY, *the 6th International Workshop on Heat/Mass Transfer Advances for Energy Conservation and Pollution Control -IWHT2021-,* 5888, Aug. 2021.
108. **Daichi Takahara, Yoshihiro Deguchi *and* Takahiro Kamimoto :** SPECTROSCOPIC MEASUREMENT OF ENVIRONMENTAL LOAD SUBSTANCES IN COMBUSTION GASES FOR DEVELOPMENT OF COMBUSTION INSTRUMENTS, *the 6th International Workshop on Heat/Mass Transfer Advances for Energy Conservation and Pollution Control -IWHT2021-,* 5889, Aug. 2021.
109. **Makoto Matsuura *and* Yoshihiro Deguchi :** DEVELOPMENT OF STEEL ELEMENT MEASUREMENT TECHNOLOGY USING AUTOFOCUS LIBS,, *the 6th International Workshop on Heat/Mass Transfer Advances for Energy Conservation and Pollution Control -IWHT2021-,* 5891, Aug. 2021.
110. **Shun Nakajima, Yoshihiro Deguchi *and* Yuta Arima :** EVELOPMENT OF REMOTE MEASUREMENT TECHNOLOGY FOR CARBON COMPOSITION IN STEEL MATERIALS USING LASER-INDUCED BREAKDOWN SPECTROSCOPY, *the 6th International Workshop on Heat/Mass Transfer Advances for Energy Conservation and Pollution Control -IWHT2021-,* 5890, Aug. 2021.
111. **Yoshihiro Deguchi, Takahiro Kamimoto *and* Zhenzhen Wang :** Applications of CT-TDLAS and LIBS for Advanced Control of Industrial Systems, *the 6th International Workshop on Heat/Mass Transfer Advances for Energy Conservation and Pollution Control -IWHT2021-,* PlenaryLecture8, Aug. 2021.
112. **Toshihiro Moriga :** Synthesis and Photocatalytic Properties of Tantalum Nitride with an Inverse Opal Structure, *17th International Conference of Computational Methods in Sciences and Engineering (ICCMSE2021),* Online, Sep. 2021.
113. **Toshihiro Moriga :** Synthesis of Tantalum Nitride with an Inverse Opal Structure and Its Photocatalytic Hydrogen Production, *9th international conference on Advanced Materials Development and Performance,* PL-1, Sep. 2021.
114. **Nakanishi Akihiro, Morii Ryoto, Kei-ichiro Murai *and* Toshihiro Moriga :** Perovskite-type Mn4+-activated La5/3MgTaO6 Red Phosphor and Pyrochlore-type Mn2+-activated Mg2LaTaO6 Green Phosphor, *9th International Conference on Advanced Materials Development and Performance,* MP-21-0164, Sep. 2021.
115. **Yoshihiro Deguchi :** Auto-focus LIBS applications for the process control using long and short laser pulses, *SciX 2021,* Invited, Sep. 2021.
116. **Yoshihiro Deguchi *and* Zhenzhen Wang :** Auto-focus LIBS applications for the process control using long and short laser pulses, *the 4th Asian Symposium on Laser Induced Breakdown Spectroscopy - ASLIBS2021-,* Invited, Oct. 2021.
117. **Shun Nakajima, Yoshihiro Deguchi, Yuta Arima *and* Makoto Matsuura :** Effect of crucible and sample state on trace carbon detection using Long and Short Double Pulse Laser Induced Breakdown Spectroscopy, *the 4th Asian Symposium on Laser Induced Breakdown Spectroscopy - ASLIBS2021-,* Oct. 2021.
118. **Makoto Matsuura, Yoshihiro Deguchi *and* Yuta Arima :** Carbon measurement in steel samples with autofocus Laser Induced Breakdown Spectroscopy system, *the 4th Asian Symposium on Laser Induced Breakdown Spectroscopy - ASLIBS2021-,* Oct. 2021.
119. **Yuta Arima, Yoshihiro Deguchi, Shun Nakajima *and* Makoto Matuura :** Evaluation of measurement characteristics of multiple elements in molten steel using LIBS, *the 4th Asian Symposium on Laser Induced Breakdown Spectroscopy - ASLIBS2021-,* Oct. 2021.
120. **Pankaj Koinkar :** Field Emission From Laser Processed Two Dimensional Nanomaterials, *AMDP 2020,* Oct. 2021.
121. **Wu Kejun, Pankaj Koinkar *and* Akihiro Furube :** Photocatalytic performance under visible light of composite WS2/TiO2/Au synthesized by ultrasonication and hydrothermal method, *9th International Conference on Advanced Materials Development & Performance (AMDP 2021),* MP-21-0162, Oct. 2021.
122. **Masashi Kurashina, LI HAOYUAN, Quyen Hong Ho *and* Mikito Yasuzawa :** Synthesis of glycosylated chitosan nanofibers for boron adsorption, *International Conference on Advanced Materials Development and Performance 2021,* Dalian, Oct. 2021.
123. **Pankaj Koinkar :** Laser based synthesis of two dimensional nanomaterials towards optoelectronic devices, *International Conference on Fundamental and Applied Sciences,* Oct. 2021.
124. **Nakayama Daichi, Pankaj Koinkar, Tetsuro Katayama *and* Akihiro Furube :** Creation of three dimensional tin oxide nanostructure via laser ablation in liquid, *9th International Conference on Advanced Materials Development & Performance (AMDP 2021),* MP-21-0166, Oct. 2021.
125. **QUYEN HONG HO, Masashi Kurashina *and* Mikito Yasuzawa :** Removal of Phosphate from Aqueous Solution by Using Thermally Modified Clamshell, *International Conference on Advanced Materials Development and Performance 2021,* Dalian, Oct. 2021.
126. **Kokufu Tatsuki, Nakayama Daichi, Tetsuro Katayama, Pankaj Koinkar *and* Akihiro Furube :** Fabrication and Spectroscopic Characterization of Gold Nanoparticle Arrays Modified with Tungsten Sulfide Particles, *11th Asian Photochemistry Conference,* P-03-7, Nov. 2021.
127. **Yoshihiro Deguchi *and* Zhenzhen Wang :** Development of quantitative LIBS techniques for applications to industrial processes, *Euro-Mediterranean Symposium on Laser-Induced Breakdown - EMSLIBS 2021 -,* IND1, Nov. 2021.
128. **Shun Nakajima, Yoshihiro Deguchi *and* Yuta Arima :** Development of remote measurement technology for steel material composition in steel materials using Laser-Induced Breakdown Spectroscopy, *Euro-Mediterranean Symposium on Laser-Induced Breakdown - EMSLIBS 2021 -,* P\_INS5, Nov. 2021.
129. **Yuta Arima, Yoshihiro Deguchi, Takahiro Kamimoto, Shun Nakajima *and* Makoto Matsuura :** Development of high spatial resolution mapping measurement technology using picosecond LIBS, *Euro-Mediterranean Symposium on Laser-Induced Breakdown - EMSLIBS 2021 -,* P\_MAP10, Nov. 2021.
130. **Toshihiro Moriga, Hatai Kengo, Otani Yasumasa, Kei-ichiro Murai, Matsuda Maric Ryuma *and* Mori Masashi :** Preparation of BZY and BZY-BCY Solid-Solutions by Solid-State Reaction Technique, *14th Pacific Rim Conference on Ceramic and Glass Technology,* PACRIM-042-2021, Dec. 2021.
131. **Toshihiro Moriga, Hirayama Natsumi, Yoshida Ken, Kei-ichiro Murai, Chen Wan-Ting *and* Waterhouse Geoffrey :** Synthesis and Photocatalytic Properties of Tantalum (Oxy)Nitride with an Inverse Opal Structure, *14th Pacific Rim Conference on Ceramic and Glass Technology,* PACRIM-292-2021, Dec. 2021.
132. **Yoshihiro Deguchi, Wang Zhenzhen *and* Cui Minchao :** Industrial applications of LIBS technology, *The 2021 International Chemical Congress of Pacific Basin Societies -Pacifichem 2021-,* Invited, Dec. 2021.
133. **Masatsugu Oishi, Toshihiro Moriga *and* Shih Shao-Ju :** Enhanced quantum efficiency of a self-organized silica mixed phosphor CaAlSiN3:Eu, *8th International Forum on Advanced Technologies (IFAT2022),* Mar. 2022.
134. **NAKANISHI Akihiro, Morii Ryoto, ONOE Tomoya, Kei-ichiro Murai *and* Toshihiro Moriga :** Red emission from Mn4+ in La5/3MgTaO6 perovskite and green emission from Mn2+ in Mg2LaTaO6 pyrochlore, *8th International Forum on Advanced Technologies,* Tokushima, Mar. 2022.
135. **Huang Yi-Syun *and* Toshihiro Moriga :** Relationship between Opal PMMA Colloidal Crystal Template and the Inverse Opal TiO2 Thin Film, *8th International Forum on Advanced Technologies,* Tokushima, Mar. 2022.
136. **Nakajima Shun, Yoshihiro Deguchi *and* Arima Yuta :** Development of real-time measurement technology for Cu and Al elements in molten metal using LIBS, *The 8th International Forum on Advanced Technologies 2022,* Mar. 2022.
137. **出口 祥啓 :** LIBS及びTOFMSを用いた粒子組成，成分計測技術, *日本学術振興会製鋼第19委員会,* 2021年5月.
138. **Toshiki Nakao, Masaki GOTO, Masashi Kurashina, Nobutake Tamai, Mikito Yasuzawa *and* Hitoshi Matsuki :** Organic Synthesis and Bilayer Properties of a Sphingolipid Analog, an Amide-Linked Phosphatidylcholine, *12th Annual Meeting of Chugoku/Shikoku Branch in the Biophysical Society of Japan,* May 2021.
139. **Yumeng Zhao, Toshiki Nakao, Tsubasa MIki, Masashi Kurashina, Hitoshi Matsuki *and* Mikito Yasuzawa :** Preparation of Biocompatible Surface Using Zwitterionic Polymer, *12th Annual Meeting of Chugoku/Shikoku Branch in the Biophysical Society of Japan,* May 2021.
140. **Haoyuan Li, Quyen Hong Ho, Masashi Kurashina *and* Mikito Yasuzawa :** Synthesis of N-glucosylated chitosan nanofiber for boron adsorbent, *12th Annual Meeting of Chugoku/Shikoku Branch in the Biophysical Society of Japan,* May 2021.
141. **久次米 昭宏, 三木 翼, 倉科 昌, 安澤 幹人 :** 生体適合性双性イオンポリマーを用いたコポリマーの作製およびその機能性評価, *日本生物物理学会第12回中国四国支部大会,* 2021年5月.
142. **出口 祥啓, 神本 崇博, 王 珍珍 :** CT半導体レーザ吸収法の高速化技術開発, *自動車技術会 春季学術講演会,* 20215244, 2021年5月.
143. **有馬 勇太, 出口 祥啓 :** LIBSを用いた金属材料中元素のリアルタイム計測技術の研究, *自動車技術会 春季学術講演会 第2回学生ポスターセッション,* 2021年5月.
144. **高原 大地, 出口 祥啓, 神本 崇博 :** ガソリンエンジン筒内における燃焼ガス性状のレーザ計測技術, *自動車技術会 春季学術講演会 第2回学生ポスターセッション,* 2021年5月.
145. **中尾 俊樹, 後藤 優樹, 倉科 昌, 玉井 伸岳, 安澤 幹人, 松木 均 :** モジュール構造変更アナログ脂質の合成と二重膜物性, *日本膜学会第43年会,* 2021年6月.
146. **國府 樹, 中山 大知, 片山 哲郎, コインカー パンカジ, 古部 昭広 :** 硫化タングステン微粒子を修飾した金ナノ粒子ガラス基板の作製とその分光特性評価, *応用物理・物理系 中国四国支部合同学術講演会,* Ap-3, 2021年7月.
147. **名川 裕介, 畑井 健吾, 豊栖 創, 村井 啓一郎, 森賀 俊広, 森 昌史, 松田 マリック 隆磨 :** プロトン伝導体 BaZr1-x-yCexYyO3の焼結性に及ぼす ZnO の影響, *日本セラミックス協会第34回秋季シンポジウム,* 1PF10, 2021年9月.
148. **横田 賢亮, 竹﨑 隼大, 有井 友哉, 村井 啓一郎, 森賀 俊広 :** ZrAMo3O12 (A=Mg, Mn) の相転移挙動および熱膨張特性, *日本セラミックス協会第34回秋季シンポジウム,* 2I18, 2021年9月.
149. **森井 崚登, 服部 彩香, 尾上 知也, 村井 啓一郎, 森賀 俊広 :** 2 波長発光蛍光体への応用に向けた BaSi6N8O:Eu2+および CaSi2O2N2:Eu2+蛍光体の合成と発光特性評価, *日本セラミックス協会第34回秋季シンポジウム,* 2T14, 2021年9月.
150. **滿壽居 晴美, 中西 昭博, 早川 梨乃, 上木 亜美, 村井 啓一郎, 森賀 俊広 :** セリウムドープ酸化タンタルの合成と基礎物性調査, *日本セラミックス協会第34回秋季シンポジウム,* 2T20, 2021年9月.
151. **出口 祥啓 :** レーザー誘起ブレークダウン分光法の製鋼プロセスへの応用, *日本鉄鋼協会 第182回秋季講演大会講演予稿集,* D21, 2021年9月.
152. **有馬 勇太, 出口 祥啓 :** LS-DP-LIBSを用いた鉄鋼中の複数元素の計測特性評価, *日本鉄鋼協会 第182回秋季講演大会講演予稿集,* PS-37, 2021年9月.
153. **中嶋 駿, 出口 祥啓 :** レーザー誘起ブレークダウン分光法を用いたCarbon元素計測におけるサンプル条件の影響, *日本鉄鋼協会 第182回秋季講演大会講演予稿集,* PS-45, 2021年9月.
154. **中村 浩一, 富本 健介, 犬飼 宗弘, 森賀 俊広 :** チタン酸ナトリウムの局所構造とイオン運動におけるミリング効果, *日本物理学会2021年秋季大会 講演概要集,* 2021年9月.
155. **中尾 俊樹, 後藤 優樹, 倉科 昌, 玉井 伸岳, 安澤 幹人, 松木 均 :** グリセロ-スフィンゴ混合型非天然リン脂質の二分子膜相転移, *第35回九州コロイドコロキウム,* 2021年9月.
156. **中嶋 駿, 出口 祥啓 :** レーザ誘起ブレークダウン分光法を用いた溶鋼中におけるCarbon元素測定技術の開発, *第59回 燃焼シンポジウム講演論文集,* P218, 2021年11月.
157. **有馬 勇太, 出口 祥啓 :** LIBSを用いた溶鋼中における金属元素測定技術の開発, *第59回 燃焼シンポジウム講演論文集,* P219, 2021年11月.
158. **出口 祥啓, 神本 崇博, 王 珍珍 :** CFDデータベースとCT半導体レーザ吸収法を融合した燃焼プロセス制御への活用, *第59回 燃焼シンポジウム講演論文集,* A315, 2021年11月.
159. **中尾 俊樹, 後藤 優樹, 倉科 昌, 玉井 伸岳, 安澤 幹人, 松木 均 :** ホスファチジルコリン二重膜におよぼす疎水鎖結合様式の影響, *第59回生物物理学会年会,* 2021年11月.
160. **出口 祥啓 :** LIBS実用場適用技術開発, *日本鉄鋼協会 第34回 分析技術部会大会,* 2021年11月.
161. **鳥井 浩平, 中西 昭博, 森賀 俊広 :** 化学と情報~PythonとMaterial Projectによる機械学習の手ほどき~, *日本化学会中国四国支部,* 2021年12月.
162. **出口 祥啓, 有馬 勇太, 神本 崇博 :** LIBSの産業プロセスへの応用展開, *第7回先端計測技術の応用展開に関するシンポジウム講演論文集,* K07, 2021年12月.
163. **田中 康照, 犬飼 宗弘, 森賀 俊広, 河村 純一, 中村 浩一 :** チタン酸リチウムのミリングにともなう電気伝導挙動の変化, *第47回固体イオニクス討論会講演要旨集,* 156-157, 2021年12月.
164. **高原 大地, 出口 祥啓, 神本 崇博 :** 紫外吸収分光法による燃焼排ガス性状の定量計測技術, *第7回先端計測技術の応用展開に関するシンポジウム講演論文集,* O04, 2021年12月.
165. **松浦 誠, 出口 祥啓, 神本 崇博, 竹下 昭広 :** 長距離ブタン液面計測技術の開発, *第7回先端計測技術の応用展開に関するシンポジウム講演論文集,* O06, 2021年12月.
166. **中嶋 駿, 出口 祥啓 :** LIBSを用いたコンクリート材料中におけるCl及びLi成分のリアルタイム計測技術の開発, *第7回先端計測技術の応用展開に関するシンポジウム講演論文集,* O05, 2021年12月.
167. **有馬 勇太, 出口 祥啓 :** 高空間分解能LIBSマッピングのためのレーザアブレーション径縮小手法の開発, *第7回先端計測技術の応用展開に関するシンポジウム講演論文集,* O03, 2021年12月.
168. **出口 祥啓 :** LIBSによる鋼材の元素組成微細マッピング技術, *-,* 2022年1月.
169. **森井 崚登, 尾上 知也, 村井 啓一郎, 森賀 俊広 :** Ce3+共賦活による白色 LED 用 Ca1.4Ba0.6Si5O3N6:Eu2+蛍光体の白色光制御, *日本セラミックス協会2022年年会,* 1P2-061, 2022年3月.
170. **名川 裕介, 豊栖 創, 村井 啓一郎, 森賀 俊広, 森 昌史, 松田 マリック 隆磨 :** 共沈法を用いたプロトン伝導体 BaZr1-xYxO3-δ の作成, *日本セラミックス協会2022年年会,* 1P3-097, 2022年3月.
171. **小野 智博, 塩見 和也, 辻 和磨, 村井 啓一郎, 森賀 俊広 :** プロトン伝導体 BaZr1-x-yCexYyO3の焼結性に及ぼす ZnO の影響, *日本セラミックス協会2022年年会,* 1P1-028, 2022年3月.
172. **竹﨑 隼大, 横田 賢亮, 有井 友哉, 村井 啓一郎, 森賀 俊広 :** フレームワーク構造を有する Zr2-xNbxW1-xVxP2O12の熱膨張特性, *日本セラミックス協会2022年年会,* 1P3-082, 2022年3月.
173. **國府 樹, 片山 哲郎, コインカー パンカジ, 古部 昭広 :** 硫化タングステンナノシート及び金ナノ粒子を修飾したSERS活性基板の作製とその分光特性評価, *第69回応用物理学会春季学術講演会,* 22p-P01-1, 2022年3月.
174. **Pankaj Koinkar :** Advancement and Prospectus of Two-Dimensional Layered Nanostructures, *Emerging Trends in Nanomaterials for Electronic and Optoelectronic Devices (ETNEOD-2021),* May 2021.
175. **Pankaj Koinkar :** Creation of Two-Dimensional Nanomaterials for Optoelectronics Devices, *International E-Conference on Mechanical and Material Science Engineering: Innovation and Research 2021,* Sep. 2021.
176. **Pankaj Koinkar :** Altering the two-dimensional nanomaterials for applications in optical and electronic devices, *Refresher Program on Recent Advances in Chemical Science and Technology,* Sep. 2021.
177. **Pankaj Koinkar :** Global trends and challenges in Nanotechnology, *Scitech Ideathon, 16th AISSMS ENGINEERING TODAY 2021,* Sep. 2021.
178. **Pankaj Koinkar :** Unfolding Strategies for Writing an Effective Research Paper, *Short Term Course on Research Methodology,* Oct. 2021.
179. **Pankaj Koinkar :** Detection and Prevention Tools in Avoiding the Plagiarism in Scientific Writing, *Short Term Course Research Methodology,* Oct. 2021.
180. **Singh K Vivek, Tripathi K Durgesh, Yoshihiro Deguchi, Wang Zhenzhen *and* Callista Ying Chan Yi :** Laser Induced Breakdown Spectroscopy (LIBS): Concepts, Instrumentation, Data Analysis and Applications, 2 Volume Set, John Wiley & Sons, Mar. 2023.
181. **出口 祥啓 :** レーザー誘起ブレークダウン分光法の基礎と産業プロセスへの応用, *ぶんせき, 4,* 138-143, 2022年.
182. **Kei-ichiro Murai, Toshihiro Moriga, Masaru Takahashi, Tetsuta Koizumi *and* Norimasa Inoue :** Synthesis and characterization of negative thermal expansion of the Zr2(WO4)(PO4)2 system, *Modern Physics Letters. B,* **36,** *17,* 2242021-2242025, 2022.
183. **Yusuke Mizuta, Kohei Shizukawa, Rie Takahara, Kei-ichiro Murai *and* Toshihiro Moriga :** Rock-salt-type lithiumtitanium oxynitride as anode material for Li-Ion secondary batteries, *Modern Physics Letters. B,* **36,** *18,* 2242042, 2022.
184. **Masashi Kurashina, Haoyuan Li, Shiba Keita, Morishita Yuta, Shibata Kazuki, Mikito Yasuzawa *and* Quyen Hong Ho :** Syntheses of D-glucamine and N-methyl-D-glucamine modified chitosan for boron adsorption, *Modern Physics Letters. B,* **36,** *16,* 2242001, 2022.
185. **Quyen Hong Ho, Masashi Kurashina *and* Mikito Yasuzawa :** Removal of phosphate from aqueous solution by using thermally modified clamshell, *Modern Physics Letters. B,* **36,** *16,* 2242011, 2022.
186. **Masatsugu Oishi, Shohei Shiomi, Koji Ohara, Fumito Fujishiro, Shao-Ju Shih, Toshihiro Moriga, Yoichiro Kai, Shigefusa F. Chichibu, Aiko Takatori *and* Kazunobu Kojima :** Enhanced quantum efficiency of a self-organized silica mixed red phosphor CaAlSiN3:Eu, *Journal of Solid State Chemistry,* **309,** 122968, 2022.
187. **CHEN Peng, LUO Han, CUI Minchao, WANG Zhenzhen, Yoshihiro Deguchi *and* YAN Junjie :** Sulfur Detection in Coke by Laser-Induced Breakdown Spectroscopy, *ISIJ International,* **62,** *5,* 875-882, 2022.
188. **Haorong Guo, Zhongqi Feng, Minchao Cui, Yoshihiro Deguchi, Liang Tan, Dacheng Zhang, Changfeng Yao *and* Dinghua Zhang :** Rapid Analysis of Steel Powder for 3D Printing Using Laser-Induced Breakdown Spectroscopy, *ISIJ International,* **62,** *5,* 883-890, 2022.
189. **Daichi Nakayama, Pankaj Koinkar, Tetsuro Katayama *and* Akihiro Furube :** Creation of three dimensional octahedral tin oxide nanostructure produced by laser ablation in liquid, *Modern Physics Letters. B,* **36,** *16,* 2242002, 2022.
190. **Kejun Wu, Pankaj Koinkar *and* Akihiro Furube :** Photocatalytic performance under visible light of WS2/TiO2/Au synthesized by hydrothermal method, *Modern Physics Letters. B,* **36,** *17,* 2242025, 2022.
191. **Akihiro Furube, Shin-ichiro Yanagiya, Pankaj Koinkar *and* Tetsuro Katayama :** Basic aspects of gold nanoparticle photo-functionalization using oxides and 2D materials: Control of light confinement, heat-generation, and charge separation in nanospace, *The Journal of Chemical Physics,* **157,** *14,* 140901, 2022.
192. **CHAIRUL SUTAN IMRAN, Atsushi Echimoto, Ryutaro Tazawa, Kei-ichiro Murai *and* Toshihiro Moriga :** Fabrication of transparent ITO/GTO bilayer diode thin films, *Modern Physics Letters. B,* 2022.
193. **Devidas Bhagat, Wasudeo Gurnule, Guvinder Bumrah, Pankaj Koinkar *and* Pooja Chawla :** Recent Advances in Biomedical Application of Biogenic Nanomaterials, *Current Pharmaceutical Biotechnology,* **24,** *1,* 86-100, 2023.
194. **Shen Sijie, Chen Peng, Luo Han, Wang Zhenzhen, Yan Junjie *and* Yoshihiro Deguchi :** Resolution effects on spectral analysis of low alloy steel by laser-induced breakdown spectroscopy, *Journal of Physics D: Applied Physics,* **56,** *7,* 075201, 2023.
195. **LI Shoujie, ZHENG Ronger, Yoshihiro Deguchi, YE Wangquan, TIAN Ye, GUO Jinjia, LI Ying *and* LU Yuan :** Spectra-assisted laser focusing in quantitative analysis of laser-induced breakdown spectroscopy for copper alloys, *Plasma Science and Technology,* **25,** 045510, 2023.
196. **Masatsugu Oishi, Yuya Ota, TATSUKI Sogabe, Toshihiro Moriga *and* Shih Shao-Ju :** Composite phosphor of a self-organized silica mixed YAG: Ce, *Modern Physics Letters. B,* **37,** *18,* 2340024-1-2340024-5, 2023.
197. **Akihiro Nakanishi, Tomoya Onoe, Ryoto Morii, Kei-ichiro Murai, Toshihiro Moriga, Yutaka Kobayashi, Atsushi Sakaki *and* Shao-ju Shih :** Effect of A-site deficiency on perovskite-type Mn4+-activated La5/3MgTaO6 red phosphor and green luminescence of the Mn2+ occupied six-coordinate site in Mg2LaTaO6, *Journal of Solid State Chemistry,* **319,** 123780, 2023.
198. **Tetsuro Katayama, Yuma Fujita, Yuichiro Akagi, Kangpeng Wang, Raphael Dahan, Tal Fishman, Ido Kaminer, Pankaj Koinkar *and* Akihiro Furube :** Observation of electronic spectra modulation in a CH3NH3PbBr3 crystal by utilizing transient absorption microscopy, *Japanese Journal of Applied Physics,* **62,** SG1030-1-SG1030-4, 2023.
199. **Tetsuro Katayama, AKIRA Yamamoto, Yuma Fujita, Yuichiro Akagi, Pankaj Koinkar *and* Akihiro Furube :** Observation of carrier dynamics in MoS2 thin layer by femtosecond transient absorption microscopy, *Japanese Journal of Applied Physics,* **62,** *SG,* SG1029-1-SG1029-3, 2023.
200. **Han Luo, Sijie Shen, Zhenzhen Wang, Junjie Yan *and* Yoshihiro Deguchi :** Copper signal characteristics using collinear LS-DP-LIBS for underwater measurement, *Journal of Laser Applications,* **35,** *2,* 022017, 2023.
201. **Kei-ichiro Murai, Norimasa Inoue, Tomoki Sawada, Yasushi Fujiwara *and* Toshihiro Moriga :** Characterization of negative thermal expansion material Zr2-xTixWP2O12 with MgO, *Modern Physics Letters. B,* 2023.
202. **Yumeng Zhao, Masashi Kurashina, Hitoshi Matsuki *and* Mikito Yasuzawa :** Biocompatibility of zwitterionic polymer-modified surface under acidic condition, *Modern Physics Letters. B,* **37,** *19,* 2340033, 2023.
203. **森賀 俊広, 平山 奈津美 :** 可視光応答光触媒 フォトニック結晶, *セラミックス,* **57,** *5,* 313-316, 2022年5月.
204. **Pankaj Koinkar :** Nanosecond Laser Induced Synthesis of Two Dimensional Nanostructures, *An International (Virtual) Conference on RECENT ADVANCES IN ELECTRICAL, ELECTRONICS, UBIQUITOUS COMMUNICATION AND COMPUTATIONAL INTELLIGENCE RAEEUCCI- 2022,* Apr. 2022.
205. **Yoshihiro Deguchi, Matsuura Makoto *and* Nakajima Shun :** Elemental analysis of molten steel using long and short double-pulse LIBS, *CSI2022 International conference,* May 2022.
206. **Akihiro Furube, Wu Kejun *and* Pankaj Koinkar :** Preparation and Characterization of WS2TiO2Au Nanohybrid System Using Hydrothermal Synthesis for Photocatalysis Under Visible Light, *241st ECS Meeting,* May 2022.
207. **Pankaj Koinkar :** Laser Processed Two Dimensional Nanomaterials for Optoelectronic applications, *5th International Conference on Science and Technology for Society,* Jun. 2022.
208. **Tatsuki Sogabe, Koji Ohara, Satoshi Hiroi, Shao Ju Shih, Toshihiro Moriga *and* Masatsugu Oishi :** Photoluminescence property of nano silica mixed Y3Al5O12:Ce phosphors, *The 3rd International Conference on Nanomaterials and Advanced Composites (NAC2022),* P2-6, Tokushima, Jul. 2022.
209. **Masashi Kurashina, Daiki Kato, LI HAOYUAN, Keita Shiba, Yuta Morishita, Kazuki Shibata, Quyen Hong Ho *and* Mikito Yasuzawa :** Synthesis of N-methyl-D-glucamine Modified Chitosan Nanofibers for Boron Adsorption, *the 3rd International Conference on Nanomaterials and Advanced Composites,* Tokushima, Jul. 2022.
210. **Haruka Tsubohira, Hiroki Ishikawa, Fumiaki Suzuka, Masashi Kurashina *and* Mikito Yasuzawa :** Improvement of Reproducibility of Glucose Oxidation Electrode Using Copper Hydroxide Nanosheets, *the 3rd International Conference on Nanomaterials and Advanced Composites,* Tokushima, Jul. 2022.
211. **Masatsugu Oishi, Tatsuki Sogabe, Koji Ohara, Toshihiro Moriga *and* Shao Ju Shih :** Enhanced quantum efficiency of silica mixed composite red phosphor CaAlSiN3:Eu, *The 3rd International Conference on Nanomaterials and Advanced Composites (NAC2022),* Jul. 2022.
212. **Zhao Yumeng, Masashi Kurashina, Hitoshi Matsuki *and* Mikito Yasuzawa :** Preparation and Biocompatibility Evaluation of the Surface Modified with Zwitterionic Polymer, *the 3rd International Conference on Nanomaterials and Advanced Composites,* Tokushima, Jul. 2022.
213. **Nakanishi Akihiro, Onoe Tomoya, Morii Ryoto, Kei-ichiro Murai *and* Toshihiro Moriga :** Effect of A-sitedeficiency on perovskite-typeMn4+-activated La5/3MgTaO6 red phosphorandgreen luminescence of Mn2+ occupiedin Mg2LaTaO6, *The 3rd International Conference on Nanomaterials and Advanced Composites (NAC2022),* Tokushima, Jul. 2022.
214. **Kokufu Tatsuki, Nakayama Daichi, Tetsuro Katayama, Pankaj Koinkar *and* Akihiro Furube :** Characterization of tungsten sulfide nanosheets attached on gold nanoparticles modified SERS active substrates, *The 13th Asia-Pacific Conference on Near-Field Optics (APNFO13),* Sapporo, Jul. 2022.
215. **Yoshihiro Deguchi, Nakajima Shun, Matsuura Makoto *and* Wang Zhenzhen :** Development of quantitative LIBS techniques for applications to iron and steel making processes, *LIBS2022 conference,* Sep. 2022.
216. **Yoshihiro Deguchi *and* WANG Zhenzhen :** LIBS APPLICATIONS OF ONLINE MONITORING AND 2D/3D MAPPINGS FOR ADVANCED CONTROL OF INDUSTRIAL PROCESSES, *CSSC2022/ESAS2022 International conference,* Sep. 2022.
217. **Yoshihiro Deguchi :** 2D LIBS elemental mapping analysis of steel and Li-ion battery electrodes using pico-second laser irradiation, *Scix2022 conference,* Oct. 2022.
218. **Yoshihiro Deguchi :** Development of laser diagnostics for applications to industrial processes, *International Topical Workshop on Fukushima Decommissioning Research 2022,* Oct. 2022.
219. **Yoshihiro Deguchi :** Development of laser diagnostics for applications to industrial processes, *International Forum on LIBS application Hybrid-,* Nov. 2022.
220. **Yoshihiro Deguchi *and* WANG Zhenzhen :** LIBS AND CT-TDLAS APPLICATIONS OF ONLINE MONITORING FOR ADVANCED CONTROL OF INDUSTRIAL PROCESSES, *AMACEE2022/ATSA2022/LEA2022-Web,* Dec. 2022.
221. **Jia Ruidong, Yoshihiro Deguchi *and* Zhang Jiazhong :** Capturing and Analyzing Aerial Connectivity in Temporal Streamflow with Complex Networks, *AMACEE2022/ATSA2022/LEA2022-Web,* Dec. 2022.
222. **Matsuura Makoto *and* Yoshihiro Deguchi :** Carbon measurement of 0-0.1[%] concentration in 3kg molten steel using LIBS, *AMACEE2022/ATSA2022/LEA2022-Web,* Dec. 2022.
223. **Zixiong Qin, Yoshihiro Deguchi *and* Minchao Cui :** Measurement of lubricating oil in dynamic equilibrium by laser induced breakdown, *AMACEE2022/ATSA2022/LEA2022-Web,* Dec. 2022.
224. **Tada Yuki, Yoshihiro Deguchi *and* Kamimoto Takahiro :** Two-dimensional measurement of NH3 concentration distribution in a large combustion furnace, *AMACEE2022/ATSA2022/LEA2022-Web,* Dec. 2022.
225. **Nakajima Shun *and* Yoshihiro Deguchi :** Muti-element detection in molten steel using LIBS, *AMACEE2022/ATSA2022/LEA2022-Web,* Dec. 2022.
226. **Pankaj Koinkar :** The manufacuring process for society 5.0, *Engineering Seminar Pogram,* Jan. 2023.
227. **Masatsugu Oishi, Sogabe Tatsuki, Toshihiro Moriga *and* Shih Shao-Ju :** Evaluation Of Photoluminescence Property Of Nano Silica Mixed YAG: Ce Phosphors, *9th International Forum on Advanced Technologies (IFAT2023),* Mar. 2023.
228. **Toshihiro Moriga, Maekawa Taiki, Huang Yi-Syun, Tateishi Naoki, Kei-ichiro Murai *and* Toshihiro Moriga :** Blue edge enhancement in photocatalytic hydrogen production using TaON photonic crystals, *9th International Forum on Advanced Technologies (IFAT2023),* Taipei, Mar. 2023.
229. **Hsieh Yi-Ju, Kei-ichiro Murai, Toshihiro Moriga *and* Shih Shao-Ju :** Effect Of Various Flux On Structure And Luminescence Of SrAl2O4:Eu2+ Phosphor, *9th International Forum on Advanced Technologies (IFAT2023),* Taipei, Mar. 2023.
230. **Toshihiro Moriga :** Blue edge enhancement in photocatalytic hydrogen production using TaON photonic crystals, *International Symposiums on Sustainable Environment & Smart Technology [SEST-2023],* Pune, Mar. 2023.
231. **Yumeng Zhao, Rina Ikeda, Masashi Kurashina, Hitoshi Matsuki *and* Mikito Yasuzawa :** Biocompatibility Evaluation of Surafce Prepared Using 2-Methacryloyloxyethyl Choline Phosphate, *13th Annual Meeting of Chugoku/Shikoku Branch in the Biophysical Society of Japan,* May 2022.
232. **大前 隆史, 大野 恭秀, 安澤 幹人, 永瀬 雅夫 :** 塩酸中におけるSiC上グラフェンFETのpH依存性, *2022年度応用物理学・物理系中国四国支部学術講演会,* Gp-1, 2022年7月.
233. **中村 浩一, 田中 康照, 富本 健介, 犬飼 宗弘, 森賀 俊広 :** M-Ti 酸化物(M=Na, Li)の局所構造変化と電気伝導挙動, *日本物理学会2022年秋季大会 講演概要集,* 2022年9月.
234. **名川 裕介, 豊栖 創, 乾 祐太, 村井 啓一郎, 森賀 俊広, 森 昌史, 松田 マリック 隆磨 :** NH4HCO3 とNH4OH の2 種類の共沈剤を用いたプロトン伝導体BaZr1-xYxO3-δ の作製, *日本セラミックス協会第35回秋季シンポジウム,* 1E02, 2022年9月.
235. **竹﨑 隼大, 横田 賢亮, 有井 友哉, 藤永 由夏, 村井 啓一郎, 森賀 俊広 :** Nb, V をドープした負の熱膨張材料Zr2(WO4)(PO4)2 の特性評価, *日本セラミックス協会第35回秋季シンポジウム,* 1G05, 2022年9月.
236. **尾上 知也, 殿谷 友輔, 今村 迅, 森井 崚登, 中西 昭博, 村井 啓一郎, 森賀 俊広, BEKENSTEIN Yehonadav :** SiO2 フォトニック結晶によるGdTaO4:Ln3+ (Ln=Eu and Tb)シンチレーターからの発光増強効果, *日本セラミックス協会第35回秋季シンポジウム,* 2A02, 2022年9月.
237. **出口 祥啓 :** Development of Real-Time Multi-Elemental Monitoring Method in Iron and Steel Making Processes using Long and Short Double-Pulse Laser-Induced Breakdown Spectroscopy, *日本鉄鋼協会 第184回 春季講演大会,* **PS-65,** 2022年9月.
238. **中嶋 駿, 出口 祥啓 :** レーザー誘起ブレークダウン分光法を用いた溶鋼中におけるS, B元素計測の高感度化, *日本鉄鋼協会 第184回 春季講演大会,* 2022年9月.
239. **京川 翔哉, 池田 梨菜, 趙 雨濛, 倉科 昌, 松木 均, 安澤 幹人 :** ホスホリルコリン基を有する新規ポリマーの合成及び生体適合性評価, *2022年度日本化学会中国四国支部大会,* 2022年11月.
240. **寺内 健, 山本 拓也, 吉川 智也, 倉科 昌, 安澤 幹人 :** キトサンナノファイバーを酵素固定膜として用いた微細針状グルコースセンサの作製とその評価, *2022年度日本化学会中国四国支部大会,* 2022年11月.
241. **橋本 一輝, 池之上 篤志, 安澤 幹人, 倉科 昌, 永瀬 雅夫 :** FIB-CVD法を用いた安定なナノピラーの作製および細胞挿入の検討, *2022年度日本化学会中国四国支部大会,* 2022年11月.
242. **久保 智輝, 四宮 龍星, 倉科 昌, 安澤 幹人 :** 三酸化アンチモン粉末の表面改質による疎水性媒体中における分散性の向上, *2022年度日本化学会中国四国支部大会,* 2022年11月.
243. **出口 祥啓, 神本 崇博, 花房 世規, 長 伸明 :** CT-TDLASとLIBSのプロセス制御への応用, *日本燃焼学会 第60回燃焼シンポジウム,* **C422,** 2022年11月.
244. **中嶋 駿, 出口 祥啓 :** LIBS計測を用いたホウ素元素の室温及び溶鋼中の計測技術の開発, *日本燃焼学会 第60回燃焼シンポジウム,* **P312,** 2022年11月.
245. **田中 康照, 中村 浩一, 犬飼 宗弘, 森賀 俊広 :** チタン酸リチウムの電気伝導度における酸素欠損およびミリング効果, *第48回固体イオニクス討論会講演要旨集,* 196-197, 2022年12月.
246. **森賀 俊広 :** 共沈法によるY ドープジルコニウム酸バリウムの合成, *グリーン・イノベーション研究成果企業化促進フォーラム,* 2022年12月.
247. **中西 昭博, 尾上 知也, 森井 崚登, 村井 啓一郎, 森賀 俊広, 小林 裕, 榊 篤史 :** ペロブスカイト型Mn4+賦活La5/3MgTaO6 赤色蛍光体の発光に対するA サイト欠損の影響, *日本セラミックス協会2023年年会,* 1P046-2, 2023年3月.
248. **尾上 知也, 中西 昭博, 殿谷 友輔, 村井 啓一郎, 森賀 俊広 :** 新規 Mn4+賦活岩塩型 Li4-2xMg1+xW1-yO6:yMn4+赤色蛍光体の合成と特性評価, *日本セラミックス協会2023年年会,* 1P047-3, 2023年3月.
249. **辻 和磨, 早川 梨乃, 土井 結菜, 村井 啓一郎, 森賀 俊広 :** フォトニック結晶構造を持つシンチレータ材料の発光特性評価, *日本セラミックス協会2023年年会,* 1P074-1, 2023年3月.
250. **有井 友哉, 竹﨑 隼大, 藤永 由夏, 村井 啓一郎, 森賀 俊広 :** In2-xYxMo3O12 の相転移温度制御および熱膨張特性評価, *日本セラミックス協会2023年年会,* 1P103-2, 2023年3月.
251. **出口 祥啓 :** レーザー誘起ブレークダウン分光法を用いた溶鋼の多元素リアルタイム分析技術, *日本鉄鋼協会 第185回春季講演会,* **236,** 2023年3月.
252. **Qina Zixiong, 出口 祥啓 :** Design and Industrial Application of Laser-induced Breakdown Spectroscopy Based on Full-spectrum Micro Spectrometer, *日本鉄鋼協会 第185回春季講演会,* **238,** 2023年3月.
253. **? 睿?, 出口 祥啓 :** Surrogate Model of numerical simulations using deep feature learning, *日本鉄鋼協会 第185回春季講演会,* **237,** 2023年3月.
254. **中村 浩一, 田中 康照, 犬飼 宗弘, 森賀 俊広 :** チタン酸リチウムの局所構造とリチウムイオン運動における酸素欠損およびミリングの効果, *2023年春季大会プログラム 講演概要集,* 2023年3月.
255. **出口 祥啓 :** アフターコロナの国際会議誘致・開催への取り組み, *MICE・観光振興講演会,* 2023年3月.
256. **出口 祥啓 :** CT 半導体レーザ吸収法を用いた大型炉内2次元温度，濃度計測, *学振 19委員会 5月期研究会,* 2022年5月.
257. **Pankaj Koinkar :** Detection and prevention tools in avoiding the plagiarism in scientific writing, *Short Term Course on Research Methodology,* May 2022.
258. **Pankaj Koinkar :** Understanding the formation of nanostructure obtained by pulse laser ablation, *International Conference on Nanomaterials and Advanced Composite (NAC 2022),* Jul. 2022.
259. **出口 祥啓 :** CT半導体レーザ吸収法を用いたエンジン筒内，エンジン排ガスの多成分計測技術, *自動車技術会 第2回 計測・診断部門委員会,* 2022年7月.
260. **出口 祥啓 :** レーザー計測技術とCFDの融合による産業プロセスのDX化, *CYBERNET Solution Forum 2023,* 2022年9月.
261. **Pankaj Koinkar :** Optical, Electron, and Scanning Probe Microscopy, *Online Refresher Course in Advance Instrumentation (MD),* Sep. 2022.
262. **出口 祥啓 :** LIBSの産業プロセスへの応用展開, *関西学院大学,* 2022年11月.
263. **出口 祥啓 :** レーザ応用計測技術の工業応用展開, *エイトラムダフォーラム,* 2022年11月.
264. **出口 祥啓 :** 徳島大学における取組の現状とその課題, *パテコンサミット in 一関,* 2022年12月.
265. **Tetsuro Katayama, Shuto Ueda, Yuma Fujita, Yuichiro Akagi, Pankaj Koinkar, Yasufumi Umena *and* Akihiro Furube :** Observation of energy transfer dynamics in a phycocyanin protein crystal by utilizing femtosecond transient absorption microscopy, *Japanese Journal of Applied Physics,* **62,** SG1045-1-SG1045-4, 2023.
266. **Jia Ruidong, Wei Zeming, Zhang Jiazhong *and* Yoshihiro Deguchi :** Capturing and Analyzing Coherent Structures in Temporal Streamflow with Complex Networks, *Journal of Environmental Accounting and Management,* **11,** *4,* 403-418, 2023.
267. **名川 裕介, 豊栖 創, 乾 祐太, 村井 啓一郎, 森賀 俊広, 森 昌史, 松田 マリック隆磨 :** NH4HCO3とNH4OHの2種類の沈澱剤を用いたプロトン伝導体BaZr1-xYxO3-δ微粒子の作製, *燃料電池,* **22,** *4,* 77-84, 2023年.
268. **Vinayak Shinde, Yasuyuki Maeda, Tetsuro Katayama, Akihiro Furube, Taka-aki Yano *and* Pankaj Koinkar :** Tungsten suboxide (WO3x) petal-like nanosheets created by laser ablation method, *Modern Physics Letters. B,* **37,** *16,* 2340005, 2023.
269. **Pankaj Koinkar, Daichi Nakayama, Tetsuro Katayama, Vinayak Shinde, Yasuyuki Maeda, Akihiro Furube, Gebeyehu Motora Kebena *and* Mou Chang Wu :** Photocatalytic studies of tin oxide nanostructures produced by different methods, *Modern Physics Letters. B,* **37,** *16,* 2340003, 2023.
270. **Pankaj Kolhe, B B Musmade, Pankaj Koinkar, Sachin Khedekar, Namita Maiti, Sunil Kulkarni *and* Kishor Sonawane :** Study of physico-chemical properties of Cu2NiSnS4 thin films, *Modern Physics Letters. B,* **37,** *16,* 2340007, 2023.
271. **Chetan Mistari, Pratap Mane, Pankaj Koinkar, Brahmananda Chakraborty, A. Mahendra More *and* A. Mahendra More :** Field electron emission performance of Janus MoSSe and MoSSe-MWCNTs composite: Corroboration by Hall measurement and DFT simulation, *Journal of Alloys and Compounds,* **965,** 171356, 2023.
272. **Jia Ruidong, Chen Zhizhe, Chai Lianjie, Zhang Jiazhong, Yoshihiro Deguchi *and* Li Zhihui :** Qualitative and quantitative analysis of interaction between cavitation patterns and vortices of a pitching hydrofoil from Lagrangian viewpoint, *Physics of Fluids,* **35,** *8,* 083310, 2023.
273. **Yusong Dong, Ai Fujisaka, Dongxiao Sun-Waterhouse, Kei-ichiro Murai, Toshihiro Moriga *and* Geoffrey Waterhouse :** Optical and Photocatalytic Properties of Three-Dimensionally Ordered Macroporous Ta2O5 and Ta3N5 Inverse Opals, *Chemistry of Materials,* **35,** 8281-8300, 2023.
274. **Rungsima Yeetsorn, Gaurav Kumar Yogesh, Waritnan Wanchan, Pankaj Koinkar *and* Kamlesh Yadav :** Molybdenum-based Nanocatalysts for CO Oxidation Reactions in Direct Alcohol Fuel Cells: A Critical Review, *ChemCatChem,* **e202301040,** 1-23, 2023.
275. **Dwi Anjusa Fortuna Putra, Bramantyo Bayu Aji, Henni Setia Ningsih, Ting-Wei Wu, Akihiro Nakanishi, Toshihiro Moriga *and* Shao-Ju Shih :** Preparation and Characterization of Freeze-Dried β-Tricalcium Phosphate/Barium Titanate/Collagen Composite Scaffolds for Bone Tissue Engineering in Orthopedic Applications, *Ceramics,* **6,** *4,* 2148-2161, 2023.
276. **Daichi Nakayama, Chang-Mou Wu, Kebena Gebenyehu Motora, Pankaj Koinkar *and* Akihiro Furube :** Novel solar-light-driven Z-scheme BiOCl@WS2 nanocomposite photocatalysts for the photocatalytic removal of organic pollutants, *New Journal of Chemistry,* **47,** 22078-22089, 2023.
277. **Paul Niloy, Sawate Akash, Satoshi Sugano, Tetsuro Katayama, Masatsugu Oishi, Akihiro Furube *and* Pankaj Koinkar :** Development of silver nanocubes created by pulsed laser ablation in liquid, *International Journal of Modern Physics B,* **38,** *12&13,* 2440014, 2024.
278. **Taiki Maekawa, Yi-Shun Huang, Naoki Tateishi, Akihiro Nakanishi, Tomoya Onoe, Yusong Dong, Geoffrey Waterhouse, Kei-ichiro Murai *and* Toshihiro Moriga :** Slow photon photocatalytic enhancement of H2 production in TaON inverse opal photonic crystals, *Journal of Solid State Chemistry,* **329,** 124404--, 2024.
279. **Gauravkumar Yogesh, Rungsima Yeetsorn, Waritnan Wanchan, Michael Fowler, Kamlesh Yadav *and* Pankaj Koinkar :** Molybdenum-Based Electrocatalysts for Direct Alcohol Fuel Cells: A Critical Review, *Journal of Electrochemical Science and Technology,* **15,** *1,* 67-95, 2024.
280. **Akihiro Nakanishi, Tomoya Onoe, Taiki Maekawa, Kei-ichiro Murai *and* Toshihiro Moriga :** Emission modulation of Eu3+ via symmetry around dodecahedron in garnet-type Ca2EuZr2-xSnxGa3O12 (x = 0, 0.5, 1, 1.5, and 2) phosphors, *Journal of Luminescence,* **266,** 120269, 2024.
281. **出口 祥啓 :** LIBS 測定におけるスペクトル強度の照射ごとのばらつきの誤差伝播による解析, *鉄と鋼,* **110,** *110,* 35-40, 2024年.
282. **神本 崇博, 出口 祥啓 :** 半導体レーザ吸収法を用いた大型燃焼設備のオンラインマルチガス成分・温度計測技術, *鉄と鋼,* **110,** *7,* 541-547, 2024年.
283. **Vinayak Shinde, Pratiksha Tanwade, Tetsuro Katayama, Akihiro Furube, Bhaskar Sathe *and* Pankaj Koinkar :** Ternary composite WS2/GO/Au synthesized from laser ablation and hydrothermal method for photo- and electro-chemical degradation of methylene blue dye, *Surfaces and Interfaces,* **46,** 104067, 2024.
284. **Nakanishi Akihiro, Ningsih Setia Henni, Putra Fortuna Anjusa Dwi, Toshihiro Moriga *and* Shih Shao-Ju :** Fabrication and Characterization of Granulated β-Tricalcium Phosphate and Bioactive Glass Powders by Spray Drying, *Journal of Composites Science,* **8,** *3,* 111-115, 2024.
285. **Wu Qingyang, Li Gen, Yin Junjie, Liu Ming, Yan Junjie *and* Yoshihiro Deguchi :** The integration of seawater desalination system with nuclear power plant: Operational flexibility enhancement and thermo-economic performances, *Nuclear Engineering and Design,* **418,** 112889, 2024.
286. **Masashi Kurashina, Kato Daiki, Li Haoyuan, Shiba Keita, Morishita Yuta, Shibata Kazuki, Quyen Hong Ho *and* Mikito Yasuzawa :** Synthesis of N-Methyl-D-Glucamine Modified Chitosan Nanofibers for Boron Adsorption, *The 3rd International Conference on Nanomaterials and Advanced CompositesProceedings of NAC 2022,Springer Proceedings in Physics,* **298,** *chapter 4,* 31-35, 2023.
287. **曽我部 樹, 酒井 孝明, 廣井 慧, 尾原 幸治, 菅野 智士, Shih Shao-Ju, 森賀 俊広, 大石 昌嗣 :** Photoluminescence Property of Nano Silica Mixed YAG:Ce Phosphors, *The 3rd International Conference on Nanomaterials and Advanced CompositesProceedings of NAC 2022,Springer Proceedings in Physics,* **28,** *chapter 7,* 57-65, 2023年.
288. **Akihiro Furube, Sasaki Kohei, Kokufu Tatsuki, Tetsuro Katayama *and* Pankaj Koinkar :** Ultrafast Charge Transfer Dynamics in WS2Au Nanohybrid System Fabricated by Pulsed Laser Ablation in Liquid, *243rd ECS Meeting,* B07-1372, May 2023.
289. **Yoshihiro Deguchi :** LIBS applications of online monitoring and 2D/3D mappings for advanced control of industrial processes, *ICASI2023-CCATM2023 international conference,* Jun. 2023.
290. **Yoshihiro Deguchi, Kamimoto Takahiro, Jia Ruidong, Wang Zhenzhen *and* Zhang Jiazhong :** Integration of laser diagnostics and CFD toward DX for industrial processes, *Colloquium Spectroscopicum Internationale XLIII/ 5th Asian Symposium on Laser Induced Breakdown Spectroscopy,* Jun. 2023.
291. **Yoshihiro Deguchi, Wang Zhenzhen *and* Qin Zixiong :** Elemental analysis of molten steel using long and short double-pulse LIBS, *Colloquium Spectroscopicum Internationale XLIII/ 5th Asian Symposium on Laser Induced Breakdown Spectroscopy,* Jun. 2023.
292. **Jia Ruidong, Yoshihiro Deguchi *and* Zhang Jiazhong :** Predictive imaging of flow fields under variable geometry conditions, *Colloquium Spectroscopicum Internationale XLIII/ 5th Asian Symposium on Laser Induced Breakdown Spectroscopy,* Jun. 2023.
293. **Qin Zixiong *and* Yoshihiro Deguchi :** Real-time quality monitoring of steel by Laser-induced breakdown spectroscopy based on Full-spectrum micro spectrometer, *Colloquium Spectroscopicum Internationale XLIII/ 5th Asian Symposium on Laser Induced Breakdown Spectroscopy,* Jun. 2023.
294. **Okada Ryoichi *and* Yoshihiro Deguchi :** Development of high spatial resolution mapping LIBS measurement technique for picosecond lasers, *Colloquium Spectroscopicum Internationale XLIII/ 5th Asian Symposium on Laser Induced Breakdown Spectroscopy,* Jun. 2023.
295. **Tada Yuki, Yoshihiro Deguchi *and* Kamimoto Takahiro :** Research on high-sensitivity NH3 measurement technique using CT Tunable diode laser absorption spectroscopy, *Colloquium Spectroscopicum Internationale XLIII/ 5th Asian Symposium on Laser Induced Breakdown Spectroscopy,* Jun. 2023.
296. **Akihiro Furube, Tsurusaki Yuto, Saika Kei, Murase Masaki, Pankaj Koinkar *and* Tetsuro Katayama :** Femtosecond Dynamics of Charge Transfer between Plasmonic Metal and Semiconductor Nanostructures, *The 31st International Conference on Photochemistry,* S2-11-IL, Jul. 2023.
297. **Hosaki Renna, Maeda Yasuyuki, Tetsuro Katayama, Pankaj Koinkar, Akihiro Furube, Lin Lihua, Hisatomi Takashi *and* Domen Kazunari :** Size reduction of Y2Ti2O5S2 photocatalyst particles by laser ablation and evaluation of their carrier dynamics, *The 31st International Conference on Photochemistry,* P25-060, Jul. 2023.
298. **Yuyama Shunsuke, Pankaj Koinkar, Tetsuro Katayama *and* Akihiro Furube :** Silicon Carbide Nanoparticle Fabrication by Laser Ablation in Liquid and Carrier Dynamics Evaluation by Transient Absorption Spectroscopy, *The 31st International Conference on Photochemistry,* P26-035, Jul. 2023.
299. **Yoshihiro Deguchi, Kamimoto Takahiro, Jia Ruidong, Wang Zhenzhen *and* Zhang Jiazhong :** INTEGRATION OF LASER DIAGNOSTICS AND CFD TOWARD DIGITAL TWINS AND DX FOR INDUSTRIAL PROCESSES, *7th International Workshop on Heat/Mass Transfer Advances for Energy Conservation and Pollution Control,* Aug. 2023.
300. **Jia Ruidong, Yoshihiro Deguchi *and* Zhang Jiazhong :** STUDY OF ATMOSPHERIC TRANSPORT PROPERTIES BASED ON COMPLEX NETWORKS, *7th International Workshop on Heat/Mass Transfer Advances for Energy Conservation and Pollution Control,* Aug. 2023.
301. **Zixiong Qin *and* Yoshihiro Deguchi :** DESIGN AND APPLICATION OF LASER-INDUCED BREAKDOWN SPECTROSCOPY BASED ON FULL-SPECTRUM MICRO SPECTROMETER FOR INDUSTRIAL PRODUCT QUALITY MONITORING, *7th International Workshop on Heat/Mass Transfer Advances for Energy Conservation and Pollution Control,* Aug. 2023.
302. **Li Shoujie, Ren Lihui, Ye Wangquan, Tian Ye, Guo Jinjia, Yoshihiro Deguchi, Zheng Ronger *and* Lu Yuan :** ANALYSIS OF ORGANIC COMPOSITION IN SEASHELLS BY CHEMICAL IMAGING WITH MICRO LASER-INDUCED BREAKDOWN SPECTROSCOPY, *7th International Workshop on Heat/Mass Transfer Advances for Energy Conservation and Pollution Control,* Aug. 2023.
303. **Tada Yuki, Yoshihiro Deguchi *and* Kamimoto Takahiro :** RESEARCH ON HIGH-SENSITIVITY CH4 MEASUREMENT TECHNIQUE USING CT TUNABLE DIODE LASER ABSORPTION SPECTROSCOPY, *7th International Workshop on Heat/Mass Transfer Advances for Energy Conservation and Pollution Control,* Aug. 2023.
304. **Yoshihiro Deguchi :** LIBS applications of online monitoring and 2D/3D mappings for advanced control of industrial processes, *12th Euro-Mediterranean Symposium on Laser-induced Breakdown Spectroscopy,* Sep. 2023.
305. **Toshihiro Moriga, MAEKAWA Taiki, Huang Yi-Syun, TATEISHI Naoki, Kei-ichiro Murai *and* WATERHOUSE I N Geoffrey :** Slow photon Photocatalytic enhancement of H2 production in TaON inverse opal photonic crystals, *International Symposium on Novel and Sustainable Technology (ISNST 2023),* Tainan, Oct. 2023.
306. **Akihiro Nakanishi, Kohei Torii, Hayato Hasui, Tzu-Jui Peng, Kei-ichiro Murai *and* Toshihiro Moriga :** Prediction of garnet-type structure formation by machine learning, *4th International Conference on Nanomaterials and Advanced Composites (NAC 2023),* Busan, Nov. 2023.
307. **Toshihiro Moriga :** Distortion-induced red emission from Mn4+ in perovskite-type La5/3-(2/3)xMg1+xTaO6 and rocksalt-type Li4-2yMn1+yWO6, *4th International Conference on Nanomaterials and Advanced Composites (NAC 2023),* Busan, Nov. 2023.
308. **Wang Junli, Pankaj Koinkar *and* Akihiro Furube :** Simulation Analysis of Electron Diffusion in Circular Semiconductor Nanostrucutre after Ultrafast Electron Injection from Attaching Gold Nanoparticles, *4th International Conference on Nanomaterials and Advanced Composites (NAC 2023),* Nov. 2023.
309. **Masashi Kurashina, Qiu Zheng-Wei, Mikito Yasuzawa *and* Bai Meng-Yi :** Electrochemical Reduction of CO2 using Au@Pt Nanoparticle and Layered Copper Hydroxide Electrode, *4th International Conference on Nanomaterials and Advanced Composites (NAC 2023) Abstract Booklet & Event Agenda,* 37, Busan, Nov. 2023.
310. **Zhao Yumeng, Masashi Kurashina, Hitoshi Matsuki *and* Mikito Yasuzawa :** Preparation and Biocompatibility Evaluation of the Surface Modified with 2-Methacryloyloxyethyl Choline Phosphate, *4th International Conference on Nanomaterials and Advanced Composites (NAC 2023) Abstract Booklet & Event Agenda,* 112, Busan, Nov. 2023.
311. **NAKANO Kiichi, YUMENG ZHAO, Masashi Kurashina, Hitoshi Matsuki *and* Mikito Yasuzawa :** Evaluation of nonspecific adsorption-suppressed surface prepared using Photo-ATRP, *4th International Conference on Nanomaterials and Advanced Composites (NAC 2023) Abstract Booklet & Event Agenda,* 122, Busan, Nov. 2023.
312. **Akihiro Furube, Sasaki Kohei, Wu Kejun, Kokufu Tatsuki, Tetsuro Katayama *and* Pankaj Koinkar :** Preparation and Ultrafast Spectroscopy of WS2Au Nanohybrid Systems for Photocatalysis Under Visible Light, *12th Asian Photochemistry Conference (APC 2023),* C106, Dec. 2023.
313. **Toshihiro Moriga, MAEKAWA Taiki, Tateishi Naoki, Ikeda Miki, Ikeda Yuto, Huang Yi-Syun, Kei-ichiro Murai *and* Waterhouse Geoffray :** Enhanced photocatalytic H2 production by matching blue edge with absorption edge in TaON photonic crystals, *New Zealand Hydrogen Symposium 2024,* Wellington, Feb. 2024.
314. **Bai Meng-Yi, Masashi Kurashina, Qiu Zheng-Wei, Tomisaka Yuzuki *and* Mikito Yasuzawa :** Electrochemical Reduction of CO2 using Au@Pt Nanoparticle and Copper Hydroxide Nanosheet Electrode, GoldPlatinum Bimetallic Nanoparticles-decorated Copper hydroxide nanosheets Boosts Carbon Dioxide Reduction to Industrial Chemicals: An Electrochemical Way of Conversion, *The 10th International Forum on Advanced Technologies (IFAT 2024),* 12-16, Tokushima, Mar. 2024.
315. **Peng Tzu-Jui, Nakanishi Akihiro, Kohei Torii, Hasui Hayato, Kei-ichiro Murai *and* Toshihiro Moriga :** Classification and Prediction of Compounds Taking Garnet-type Structure by Machine Learning, *10th International Forum on Advanced Technologies (IFAT2024),* Tokushima, Mar. 2024.
316. **ONOE Tomoya, NAKANISHI Akihiro, Juhyun Yun, Kei-ichiro Murai *and* Toshihiro Moriga :** Synthesis and persistent luminescence properties of Pr3+-activated Ca3Ta1.5Ga3.5O12 garnet phosphor, *10th International Forum of Advanced Technology (IFAT2024),* Tokushima, Mar. 2024.
317. **MAEKAWA Taiki, Tateishi Naoki, Ikeda Miki, Kei-ichiro Murai *and* Toshihiro Moriga :** Synthesis of Ta2O5 inverse opal photonic crystals and the behavior of photonic band gaps with powder states, *10th International Forum of Advanced Technology (IFAT2024),* Tokushima, Mar. 2024.
318. **出口 祥啓 :** 高性能レーザー計測技術が拓くイノベーションとニュービジネス, *マイクロ固体フォトニクス研究会,* 2023年7月.
319. **? 睿?, 出口 祥啓, Zhang Jiazhong :** Environmental Impacts of Transport Properties in an Atmospheric Flow using Lagrangian Flow Network, *日本伝熱学会 第35回中四国伝熱セミナー,* 2023年8月.
320. **Li Shoujie, 岡田 凌一, 秦 子雄, Lu Yuan, Zheng Ronger, 出口 祥啓 :** Rapid high-resolution analysis of steel sample characterization based on picosecond laser-induced breakdown spectroscopy, *日本伝熱学会 第35回中四国伝熱セミナー,* 2023年8月.
321. **秦 子雄, 出口 祥啓 :** Product quality monitoring of steel products by laser-induced breakdown spectroscopy based on full-spectrum micro-spectrometer, *日本伝熱学会 第35回中四国伝熱セミナー,* 2023年8月.
322. **多田 侑生, 松川 聖良, 出口 祥啓, 神本 崇博 :** CT-TDLASの適用範囲拡大に向けたスペクトル線反転法による2次元火炎の温度測定, *日本伝熱学会 第35回中四国伝熱セミナー,* 2023年8月.
323. **淺野 瑛介, 松川 聖良, 出口 祥啓, 神本 崇博 :** CT-TDLASを用いたNH3燃焼挙動の解明, *日本伝熱学会 第35回中四国伝熱セミナー,* 2023年8月.
324. **Akihiro Furube, SASAKI Kohei, KOKUFU Tatsuki, Tetsuro Katayama *and* Pankaj Koinkar :** Ultrafast Spectroscopy of WS2Au Nanohybrid System Fabricated by Pulsed Laser Ablation in Liquid, *光化学討論会,* 1B14, Sep. 2023.
325. **辻 和磨, 島田 実怜, 岸本 浩佑, 前川 泰輝, 尾上 知也, 村井 啓一郎, 森賀 俊広 :** フォトニック構造を利用したシンチレータ材料の作製及び発光特性評価, *日本セラミックス協会第36回秋季シンポジウム,* 2023年9月.
326. **前川 泰輝, Tateishi Naoki, IKEDA Miki, NAKANISHI Akihiro, 尾上 知也, 村井 啓一郎, 森賀 俊広 :** 多結晶体β-TaON フォトニック結晶光触媒の合成および特性評価, *日本セラミックス協会第36回秋季シンポジウム,* 2023年9月.
327. **NAKANISHI Akihiro, 尾上 知也, 前川 泰輝, 村井 啓一郎, 森賀 俊広 :** 新規ガーネット型Ca2EuZr2-xSnxGa3O12(x = 0, 0.5, 1, 1.5, 2)蛍光体における八配位席の対称性に由来するEu3+の発光変調, *日本セラミックス協会第36回秋季シンポジウム,* 2023年9月.
328. **有井 友哉, 北野 将太, 村井 啓一郎, 森賀 俊広 :** In2-xYxMo3O12 の熱膨張特性および吸湿性評価, *日本セラミックス協会第36回秋季シンポジウム,* 2023年9月.
329. **乾 祐太, 宇田 蓮, 村井 啓一郎, 森賀 俊広, 松田 マリック隆磨, 森 昌史 :** プロトン伝導体BaZr0.4Ce0.4Y0.1Yb0.1O3 の単一相合成の試み, *日本セラミックス協会第36回秋季シンポジウム,* 2023年9月.
330. **中村 浩一, 山本 翔太, 田中 康照, 犬飼 宗弘, 村井 啓一郎, 森賀 俊広 :** 酸化物における格子ひずみとイオン運動, *日本物理学会第78回年次大会講演概要集,* 2023年9月.
331. **角田 芙美, 玉井 伸岳, 後藤 優樹, 安澤 幹人, 松木 均 :** 荷電状態の異なる極性頭部転置型リン脂質の有機合成, *第37回九州コロイドコロキウム,* 2023年11月.
332. **中野 輝一, 趙 雨濛, 倉科 昌, 松木 均, 安澤 幹人 :** Photo-ATRPを用いた双性イオンポリマーブラシの合成, *2023年度日本化学会中国四国支部大会,* 2023年11月.
333. **角田 芙美, 玉井 伸岳, 後藤 優樹, 安澤 幹人, 松木 均 :** 極性頭部荷電が異なるコリンホスフェート型脂質の有機合成, *2023年度日本化学会中国四国支部大会,* 2023年11月.
334. **佐藤 優介, 橋本 一輝, 倉科 昌, 永瀬 雅夫, 安澤 幹人 :** タングステンプローブを用いた白金ナノ 電極の作製法の検討, *2023年度日本化学会中国四国支部大会,* 2023年11月.
335. **生亀 浩新, 髙曽根 杏香, 辻 和磨, 村井 啓一郎, 森賀 俊広 :** p 型・n 型熱電変換材料(Ca,La)2MnFeO6-δ の合成と特性評価, *日本セラミックス協会2024年会,* 2024年3月.
336. **殿谷 友輔, 尾上 知也, 尹 柱炫, 村井 啓一郎, 森賀 俊広 :** Mn 賦活Mg2La1-xGdxTaO6 蛍光体の合成と特性評価, *日本セラミックス協会2024年会,* 2024年3月.
337. **中村 浩一, 北島 葉月, 井藤 弘章, 犬飼 宗弘, 村井 啓一郎, 森賀 俊広 :** LiMPO4 (M=Fe, Mn)における格子ひずみとイオン拡散挙動, *2024年春季大会プログラム 講演概要集,* 2024年3月.
338. **Tonape Mahesh Siddhant, Pankaj Koinkar *and* Akihiro Furube :** Boron Nitride Nanoparticles Fabricated via Femtosecond Laser Ablation for Enhanced Biocompatibility and Drug Delivery, *第71回応用物理学会春季学術講演会,* 23p-P02-17, Mar. 2024.
339. **Pankaj Koinkar :** Exploring two-dimensional materials for optoelectronics application, *International Conference on Advaces in Science and Technology,* May 2023.
340. **Pankaj Koinkar :** Understanding the Basics of Smart and Intelligent Sensor Technology, *3rd International Conference on Intelligent Systems, Cognitive Science and Knowledge Engineering (ICKE-2023).,* May 2023.
341. **出口 祥啓 :** レーザ計測技術とCFDを組み合わせた産業プロセスデジタルツイン制御への応用展開, *製鋼科学技術コンソーシアム 製鋼計測化学研究会,* 2023年6月.
342. **Pankaj Koinkar :** Rising Significance of Nanotechnology and its recent advancement, *Faculty Development Program, Dr. Babbasaheb Ambedkar University, Aurangabad, India,* Jul. 2023.
343. **Pankaj Koinkar :** The Fundamentals of Optical and Scanning Microscopy, *Faculty Development Program, Dr. Babbasaheb Ambedkar University, Aurangabad, India,* Jul. 2023.
344. **Pankaj Koinkar :** Potential use of solution-processed two-dimensional materials for electronics and optoelectronics application, *INTERNATIONAL CONFERENCE on NANOMATERIALS AND NANOTECHNOLOGY (ICNN-2023),* Sep. 2023.
345. **Pankaj Koinkar :** Enhancing photocatalytic performance using interfacial two-dimensional oxide nanomaterials prepared by laser ablation, *International Faculty Development program on modelling, processing and characterization of composites,* Sep. 2023.
346. **Pankaj Koinkar :** Higher Education and Research Opportunities in Japan, *Global Executive Summit 2023' Reimaging Higher Education,* Sep. 2023.
347. **Pankaj Koinkar :** Diverse Opportunities for Higher Education and Research in Japan, *Department of Physics, Kaviyitri Bahinabai North Maharashtra University, Jalgaon, India,* Sep. 2023.
348. **Pankaj Koinkar :** Education and Career Opportunities in Japan, *International workshop, Balbhim Arts Scicne and Commerce College, Dr. Babbasaheb Ambedkar University, Aurangabad, India,* Sep. 2023.
349. **Yoshihiro Deguchi :** Development of Advanced Laser Diagnostics for Industrial Applicatonsion, *西安交通大学,* Oct. 2023.
350. **Yoshihiro Deguchi :** Development of Advanced Laser Diagnostics for Industrial Applicatonsion, *華中科技大学,* Oct. 2023.
351. **出口 祥啓 :** レーザー計測技術とCFDの融合による 産業プロセスのDX化, *第7回「大学発ベンチャー創出研究会」,* 2023年10月.
352. **Pankaj Koinkar :** Evaluating the Potential for Photocatalytic uses of Metal Oxides based Two-dimensional materials, *5th International Conference on Science and Technology Applications (ICoSTA 2023),* Nov. 2023.
353. **Pankaj Koinkar :** Improvements in the Photocatalytic performance of Nanocomposite produced with Metal Oxides on Two-Dimensional Materials, *International Conference on Nanomaterials and Advanced Composite (NAC 2023),* Nov. 2023.
354. **出口 祥啓 :** LIBS実用場適用技術開発, *日本鉄鋼協会 第36回分析技術部会大会,* 2023年11月.
355. **Pankaj Koinkar :** Recent advancements in enhancing the photocatalytic activity of two-dimensional nanocomposite, *3rd International E-Conference on Mechanical and Material Science , Engineering: Innovation and Research 2023,* Dec. 2023.
356. **Pankaj Koinkar :** Utilizing Nanoscale metal oxides2D materials heterostructures for enhanced electrocatalytic and photocatalyticperformance, *INTERNATIONAL CONFERENCE ON ADVANCES IN SPECTROSCOPIC TECHNIQUES AND MATERIALS (ASTM-2024),* Jan. 2024.
357. **出口 祥啓 :** レーザー応用技術, *徳島大学技術士会第4回講演会,* 2024年2月.
358. **出口 祥啓 :** レーザー計測技術とCFDの融合によるデジタルツインプロセス予測・制御技術, *自動車技術会 計測・診断部門委員会/CFD技術部門委員会 26-23「AI・CN時代の計測・CFD技術の新展開」,* 2024年3月.
359. **Dang Nannan, Wang Wei, Cao Shengli, Zhang Jiazhong, Yoshihiro Deguchi *and* Li Zhihui :** Lagrangian identification of coherent structures and mass transport in a buoyant jet diffusion flame, *Combustion Science and Technology : CST,* **196,** *5,* 753-776, 2024.
360. **Minchao Cui, Shi Guangyuan, Deng Lingxuan, Guo Haorong, Xiong Shilei, Tan Liang, Yao Changfeng, Zhang Dinghua *and* Yoshihiro Deguchi :** Microstructure classification of steel samples with different heat-treatment processes based on laser-induced breakdown spectroscopy (LIBS), *Journal of Analytical Atomic Spectrometry,* **39,** *5,* 1361-1374, 2024.
361. **Xiong Shilei, Liao Tianlang, Chi Yada, Luo Ming, Yao Changfeng, Wang Zhenzhen, Yoshihiro Deguchi *and* Cui Minchao :** A strategy to reduce spectral intensity uncertainty and predicted content uncertainty of low and medium alloy steel elements, *Spectrochimica Acta. Part B: Atomic Spectroscopy,* **215,** 106919, 2024.
362. **Pratiksha Tanwade, Balaji Mulik, Bhaskar Sathe, B. B. Musmade, Vinayak Shinde, Akihiro Furube *and* Pankaj Koinkar :** Enhanced electrocatalytic hydrazine oxidation on MoS2-GO nanosheets, *International Journal of Modern Physics B,* **38,** *12-13,* 2440018, 2024.
363. **Sawate Akash, Paul Niloy, Sathe Bhaskar, Tetsuro Katayama, Akihiro Furube *and* Pankaj Koinkar :** Fabrication of MoO3/rGO/Au composite for increased photocatalytic degradation of methylene blue, *International Journal of Modern Physics B,* **38,** *12-13,* 2440010, 2024.
364. **Deore B. Amol, Jagdale T. Aditya, Mistari D. Chetan, Jagtap Krishna, Jadkar R. Sandesh, More A. Mahendra, Gadakh R. Sanjay, Tomoyuki Ueki *and* Pankaj Koinkar :** Improved field electron emission behavior of ultrathin lanthanum hexaboride-coated copper oxide nanowires, *International Journal of Modern Physics B,* **38,** *12-13,* 2440016, 2024.
365. **Akshay Khorate, Akihiro Furube *and* Pankaj Koinkar :** Visible light active ternary nanocomposite based on metal-heterojunction for photocatalysis application: A short review, *International Journal of Modern Physics B,* 2540030, 2024.
366. **Wangzheng Zhou, Rongrong Zhang, Xiaowei Qin, Zhenzhen Wang, Yoshihiro Deguchi, Daotong Chong *and* Junjie Yan :** Application of UVAS and TDLAS-based multi-combustion-parameter diagnosis using computerized tomography, *Optics and Lasers in Engineering,* **178,** 108255, 2024.
367. **Rotem Strassberg, Akihiro Nakanishi, Betty Shamaev, Saul Katznelson, Roman Schuetz, Georgy Dosovitskiy, Shai Levy, Orr Be'er, Saar Shaek, Tomoya Onoe, Taiki Maekawa, Rino Hayakawa, Kazuma Tsuji, Kei-ichiro Murai, Toshihiro Moriga *and* Yehonadav Bekenstein :** Self-Assembled Colloidal Photonic Structures for Directional Radioluminescence of Gd and Ta Oxide Scintillators, *Advanced Optical Materials,* **12,** *26,* 2401030--, 2024.
368. **Alberto Gallegos Ramonet, Pecorella Tommaso, Picano Benedetta *and* Kazuhiko Kinoshita :** Perspectives on IoT-oriented network simulation systems, *Computer Networks,* **253,** 110749, 2024.
369. **Li Shoujie, Qin Zixiong, Lu Yuan, Jia Ruidong, Wang Zhenzhen, Yoshihiro Deguchi *and* Zheng Ronger :** High-resolution microanalysis of steel samples segregation based on picosecond laser-induced breakdown spectroscopy imaging, *Spectrochimica Acta. Part B: Atomic Spectroscopy,* **219,** 107002, 2024.
370. **Zhang Rongrong, Qi Chao, Zhou Wangzheng, Qin Xiaowei, Wang Zhenzhen, Yan Junjie *and* Yoshihiro Deguchi :** Particles influence on the direct absorption spectroscopy of TDLAS, *Optics and Laser Technology,* **219,** 107002, 2024.
371. **Zhenzhen Wang, Sijie Shen, Yuta Arima, Chi Li, Wangzheng Zhou, Shoujie Li, Junjie Yan *and* Yoshihiro Deguchi :** Improvement of the spatial resolution of the spatial mapping of metallic coatings by using picosecond LIBS, *Spectrochimica Acta. Part B: Atomic Spectroscopy,* **220,** 107016, 2024.
372. **Khushbu Rathi, Tejaswini Rathi, Subhash Kondawar, Pankaj Koinkar *and* Sanjay Dhakate :** Trailblazing 1D gadolinium-doped yttrium aluminium garnet (YAG: Gd3+) nanofibers for UV-optimized applications, *Results in Optics,* **17,** 100762, 2024.
373. **Taiki Maekawa, Hiroyuki Maekawa, Yuto Ikeda, Tomoya Onoe, Geoffrey N I Waterhouse, Kei-ichiro Murai *and* Toshihiro Moriga :** Synthesis of polycrystalline Ta2O5 inverse opal photonic crystal powders and their optical characterization, *Open Ceramics,* **20,** 100688--, 2024.
374. **GauravKumar Yogesh, Debabrata Nandi, Rungsima Yeetsorn, Waritnan Wanchan, Chandni Devi, RaviPratap Singh, Aditya Vasistha, Mukesh Kumar, Pankaj Koinkar *and* Kamlesh Yadav :** A machine learning approach for estimating supercapacitor performance of graphene oxide nano-ring based electrode materials, *Energy Advances,* **4,** 119-139, 2025.
375. **Waritnan Wanchan, GauravKumar Yogesh, Rungsima Yeetsorn, Yaowaret Maiket *and* Pankaj Koinkar :** Synthesis and characterization of synergetic Pd/MoO3rGO hybrid material as efficient electrode for supercapacitor application, *Materials Chemistry and Physics,* **331,** 130134, 2025.
376. **Kai-Siang Lin, Akihiro Furube, Tetsuro Katayama, Pankaj Koinkar *and* Mou Chang Wu :** Laser ablation synthesis of BiOCl/Ag/WO3 nanocomposite to evaluate its photocatalysis performance, *Modern Physics Letters. B,* 2441007, 2025.
377. **Akash Sawate, Niloy Paul, Akihiro Furube, Tetsuro Katayama *and* Pankaj Koinkar :** Improved photocatalytic activities of TiO2/MoO3/Au nanocomposite prepared by hydrothermal method, *Modern Physics Letters. B,* 2441006, 2025.
378. **Quyen Hong Ho, Nguyen M. Hoang, Tran Chi Mai Vu, Le Phuoc-Cuong, Masashi Kurashina, Mikito Yasuzawa *and* Hiraga Yuki :** Hydroxyl-modified chitosan nanofiber beads for sustainable boron removal and environmental applications, *RSC Advances,* **15,** 7090-7102, 2025.
379. **Meng-Yi Bai, Yu-Ting Liu, Ying-Ting Yeh, Yi-Ling Hong, Yi-Ju Tsai, Yu-Chi Wang, Masashi Kurashina, Mikito Yasuzawa *and* Sung-Ling Tang :** Development and Application of a Crosslinked Gelatin Foam Dressing for Wound Recovery, *Natural Sciences,* **0,** *e70001,* 1-11, 2025.
380. **YUMENG ZHAO, NAKANO Kiichi, Tsai YuanChih, Masashi Kurashina, Hitoshi Matsuki, Bai Meng-Yi *and* Mikito Yasuzawa :** Preparation of biocompatible surface using a new phospholipid analogue polymer, *12th World Biomaterials Congress (WBC 2024),* P1-037, Daegu, May 2024.
381. **Tsai YuanChih, SHIMAHARA Hisui, NAKANO Kiichi, Masashi Kurashina, Antonio Norio Nakagaito, Bai Meng-Yi, Hitoshi Matsuki, Bai MengYi *and* Mikito Yasuzawa :** Preparation of bio-printing scaffold using 2-(methacryloyloxy)ethyl cholinephosphate, *12th World Biomaterials Congress (WBC 2024),* P2-086, Daegu, May 2024.
382. **Mikito Yasuzawa, Zhao Yumeng, Nakano Kiichi, Tsai YuanChih, Masashi Kurashina, Hitoshi Matsuki, Bai Meng-Yi, Anzai Takao, Liu Yihua *and* Abe Yoshihiko :** An Innovative Approach to Enhancing Biocompatibility of Metal Surfaces, *12th World Biomaterials Congress (WBC 2024),* OS4-10-3, Daegu, May 2024.
383. **Tomisaka Yuzuki, Masashi Kurashina, Bai MengYi *and* Mikito Yasuzawa :** Carbon Dioxide Reduction using Copper Hydroxide Nanosheet Modified Electrode, *International Conference on Advanced Materials Development and Performance 2024 (AMDP 2024),* PB29, Tokushima, Sep. 2024.
384. **Nishimura Kaito, Masashi Kurashina *and* Mikito Yasuzawa :** Improved reproducibility of glucose oxidation of copper hydroxide nanosheet-modified electrode with polyurethane coatings, *International Conference on Advanced Materials Development and Performance 2024 (AMDP 2024),* PB30, Tokushima, Sep. 2024.
385. **Shimahara Hisui, Zhao Yumeng, Nakano Kiichi, Tsai YuanChih, Masashi Kurashina, Antonio Norio Nakagaito, Bai MengYi *and* Mikito Yasuzawa :** Synthesizing composite materials using zwitterionic polymers and tricalcium phosphate, *International Conference on Advanced Materials Development and Performance 2024 (AMDP 2024),* PE56, Tokushima, Sep. 2024.
386. **Zhao Yumeng, Masashi Kurashina, Hitoshi Matsuki *and* Mikito Yasuzawa :** Introducing Biocompatibility into Polypropylene Implant Devices Using 2-(Methacryloyloxy)ethyl Choline Hydrogen Phosphate Copolymers, *International Conference on Advanced Materials Development and Performance 2024 (AMDP 2024),* PE57, Tokushima, Sep. 2024.
387. **Tsai YuanChih, SHIMAHARA Hisui, Zhao Yumeng, Nakano Kiichi, Masashi Kurashina, Atsushi Tabata, Hitoshi Matsuki, Mikito Yasuzawa *and* Bai MengYi :** The in vitro evaluations of photo-curing 2-(methacryloyloxy)ethyl choline hydrogen phosphate bio-printing scaffold, *International Conference on Advanced Materials Development and Performance 2024 (AMDP 2024),* PE58, Tokushima, Sep. 2024.
388. **Nakano Kiichi, Zhao Yumeng, Masashi Kurashina, Atsushi Tabata, Hitoshi Matsuki *and* Mikito Yasuzawa :** Preparation of zwitterionic polymer brush surface using optical ATRP method and its inhibitory effect on protein adsorption, *International Conference on Advanced Materials Development and Performance 2024 (AMDP 2024),* PE59, Tokushima, Sep. 2024.
389. **Ishii Yuta, Momomoto Waka, Li Haoyuan, Masashi Kurashina, Quyen Hong Ho *and* Mikito Yasuzawa :** Synthesis of insoluble beads of glycosylated chitosan nanofibers for boron adsorption, *International Conference on Advanced Materials Development and Performance 2024 (AMDP 2024),* PE65, Tokushima, Sep. 2024.
390. **Matsuyama Akihiro, Masashi Kurashina *and* Mikito Yasuzawa :** Glucose Oxidation Using Electrode Modified with Nickel Hydroxide Nanosheets, *International Conference on Advanced Materials Development and Performance 2024 (AMDP 2024),* PE66, Tokushima, Sep. 2024.
391. **Qiu ZhengWei, Masashi Kurashina, Bai Yi Meng *and* Mikito Yasuzawa :** Synthesis of copper hydroxide nanosheet-conjugated Au/Pt nanoparticles aimed for electrode modification, *International Conference on Advanced Materials Development and Performance 2024 (AMDP 2024),* PE67, Tokushima, Sep. 2024.
392. **Kido Takanari, Sato Yusuke, Masashi Kurashina, Masao Nagase *and* Mikito Yasuzawa :** Investigation of Insulating Film Formation Method for Fabrication of Pt Nanoelectrodes for Intracellular Measurement, *International Conference on Advanced Materials Development and Performance 2024 (AMDP 2024),* PE68, Tokushima, Sep. 2024.
393. **Masashi Kurashina, Kondo Shintaro, Tsuyama Tsugumi, Okabe Tomoki *and* Mikito Yasuzawa :** Investigation of the adhesion of liquid phase exfoliated graphene to surface modified substrates, *International Conference on Advanced Materials Development and Performance 2024 (AMDP 2024),* IE36, Tokushima, Sep. 2024.
394. **Mikito Yasuzawa, Sato Yusuke, KIDO Takanari, Zhao Yumeng, Masashi Kurashina, Masao Nagase, Tomoyuki Ueki *and* Atsushi Tabata :** Preparation of Platinum Nanoelectrodes Using Tapered Tungsten Probes and Their Application to a Single Cell Measurement, *PRiME 2024 (Pacific rim meeting on electrochemisty and solid state science 2024) , Hawaii,* M02-4340, Honolulu, Oct. 2024.
395. **Yamamoto Kyohei, Alberto Gallegos Ramonet, Kazuhiko Kinoshita *and* Akinori Tsuji :** Implementation of a wireless multi-hop network for oyster farming, *The 15th International Workshop on Networking, Computing, Systems, and Software (NCSS Workshop) in conjunction with the 13th International Symposium on Computing and Networking (CANDAR 2025),* Nov. 2024.
396. **趙 雨濛, 中野 輝一, 倉科 昌, 田端 厚之, 松木 均, 安澤 幹人 :** Preparation of biocompatible surface using a new phosphobetaine monomer, *日本バイオマテリアル学会シンポジウム2024,* 2P-002, 2024年10月.
397. **木下 和彦 :** 英文論文の書き方のポイント, *電子情報通信学会総合大会,* **BK-1-02,** 2025年3月.
398. **Dorj Erdenetuya, Kazuhiko Kinoshita *and* Ayush Altangerel :** Efficient Training Data Gathering with Wireless Multi-hop Network for Federated Learning, *IEICE Technical Report,* **CQ2024,** *29,* Jun. 2024.
399. **山本 郷平, ガジェゴス ラモネト アルベルト, 辻 明典, 木下 和彦 :** 牡蠣養殖における育苗を支援する無線マルチホップネットワーク, *電子情報通信学会技術研究報告,* **NS2024-164,** 2024年12月.
400. **山本 郷平, ガジェゴス ラモネト アルベルト, 辻 明典, 木下 和彦 :** 水中における通信品質評価に基づく牡蠣養殖を支援する無線マルチホップネットワークの提案, *電子情報通信学会技術研究報告,* **CQ2024-113,** 2025年3月.
401. **小林 航大, ガジェゴス ラモネト アルベルト, 木下 和彦 :** VRを用いた複数ネットワークの電波強度可視化, *電子情報通信学会技術研究報告,* **NS2024-252,** 2025年3月.
402. **奥田 亮, ガジェゴス ラモネト アルベルト, 木下 和彦 :** ns-3におけるZigBeeルーチングプロトコルの実装と比較検証, *電子情報通信学会技術研究報告,* **NS2024-247,** 2025年3月.
403. **有賀 大貴, 木下 和彦, ガジェゴス ラモネト アルベルト :** MEC環境におけるタスク分割を考慮した分散ディスパッチングとスケジューリング, *電子情報通信学会技術研究報告,* **NS2024-262,** 2025年3月.
404. **山本 裕哉, 木下 和彦 :** 連合学習における相関があるデータの収集手法, *電子情報通信学会総合大会講演論文集,* **BPO-1-03,** 2025年3月.
405. **Retsuo Kawakami, Yuki Miyaji, Shin-ichiro Yanagiya, Akihiro Shirai, Pankaj Koinkar, Akihiro Furube, Yoshitaka Nakano *and* Masahito Niibe :** Enhanced Photocatalytic Activity of TiO2/Au/TiO2/Au Stacked Nanostructures Synthesized via Sputtering and Subsequent Annealing, *Applied Surface Science,* **702,** 163328:1-163328:12, 2025.
406. **Masatsugu Oishi, NAKATSUKA Kaito, OTOKURA Yuto, Hiroi Satoshi *and* Ohara Koji :** Evaluation of low crystallinity in Li-rich layered oxide electrode by pair distribution function analysis, *16th Pacific Rim Conference on Ceramic and Glass Technology including Glass & Optical Materials Division Meeting (GOMD 2025),* Vancouver, Canada, May 2025.