

平成29年度研究業績一覧

1. 明石智義, 青木俊夫. 触媒活性をもとに植物の酵素遺伝子を捉える. 生物工学会誌. 95(3): 142, 2017.
2. Uchida K., Akashi T. and Aoki T. The Missing Link in Leguminous Pterocarpan Biosynthesis is a Dirigent Domain-Containing Protein with Isoflavanol Dehydratase Activity. Plant and Cell Physiology, 58(2): 398-408, 2017.
3. Kang D-J., Ishii Y., Tazoe H., Isobe K., Higo M., Hosoda M., Yamada M. and Tokonami S. Remediation of Radiocesium-137 Affected Soil Using Napiergrass Under Different Planting Density and Cutting Frequency Regimes. Water Air Soil Pollution, 228:1-9, 2017.
4. Chotangui A. H., Sugahara K., Okabe M., Kasuga S., Isobe K., Higo M. and Torigoe Y. On-farm evaluation of the yield and nutrient content of highaltitude-profit-oriented leafy vegetable fields in Central Japan. International Journal of Agronomy and Agricultural Research 10:26-34, 2017.
5. Yamaya-Ito H., Shimoda Y., Hakoyama T., Sato S., Kaneko T., Hossain S., Shibata S., Kawaguchi M., Hayashi M., Kouchi H., Umehara Y. Loss-of-function of ASPARTIC PEPTIDASE NODULE-INDUCED 1 (APN1) in *Lotus japonicus* restricts efficient nitrogen-fixing symbiosis with specific *Mesorhizobium loti* strains. The Plant Journal, 93: 5-16, 2018.
6. Kojima K., Ookawa T., Yamaya-Ito H., Salem D., Ohkama-Ohtsu N., Bellingrath-Kimura S. D., Yokoyama T. Characterization of 140 Japanese and world rice collections cultivated in Nihonmatsu-city in Fukushima in terms of radiocesium activity concentrations in seed grains and straws to explore rice cultivars with low radiocesium accumulation. Journal of Radioanalytical and Nuclear Chemistry, 314, 1009-1021, 2017.
7. Li M., Yasuda M., Yamaya-Ito H., Maeda M., Sasaki N., Nagata M., Suzuki A., Okazaki S., Sekimoto H., Yamada T., Ohkama-Ohtsu N., Yokoyama T. Involvement of programmed cell death in suppression of the number of root nodules formed in soybean induced by *Bradyrhizobium* infection. Soil Science and Plant Nutrition, 63: 561-577, 2017.
8. 糸長浩司. 連載=震災復興の転換点ー②FUKUSHIMA の未来を考える. 『建築雑誌』 . vol.132 No.1702, 24-25, 2017.09.

9. 糸長浩司. 人と地域の再生哲学—放射能公害地域と向き合った 7 年. 『建築とまちづくり』. 16-20, 2018.1.
10. 岩淵範之, 根本洋明, 砂入道夫. ICT を利用した実験技能習得困難者の早期発見と教育効果向上システム構築の試み, 平成 29 年度 ICT 利用による教育改善研究発表会資料集論文, p66-69, 2017.
11. 岩淵範之, 松藤寛, 砂入道夫, 坂野優稀, 遠藤美夏. 蛍光物質の製造方法, 特願2017-030189, 2017.
12. Kawasaki H. and Ueda K. Microbial innovations in the world of food. Bioscience, Biotechnology, and Biochemistry, Vol.81,No.1,48-53, 2017.
13. Ueda K. and Beppu T. Antibiotics in microbial coculture. The Journal of Antibiotics, 70 : 361-365, 2017.
14. Takano H., Matsui Y., Nomura J., Fujimoto M., Katsumata N., Koyama T., Mizuno I., Amano S., Shiratori-Takano H., Komatsu M., Ikeda H. and Ueda K. High production of a class III lantipeptide AmfS in *Streptomyces griseus*. Bioscience, Biotechnology, and Biochemistry, 81(1): 153-164, 2017.
15. Nuwendagula, Narushima M., Uesugi M., Murai Y., Katayama Y., Iimura Y., Kajita S. *In vitro* regeneration and *Agrobacterium*-mediated transformation of male-sterile marigold (*Tagetes erecta* L.) Plant Biotechnology 34, 1–5, 2017.
16. Bito M., Otsuka Y., Nakamura M., Masai E., Katayama Y., Shigehara K. and Shikinaka K. Unique Complexation Behavior of Alkali Metal Ions and 2-Pyrone-4,6-Dicarboxylic Acid (PDC) Obtained from a Metabolic Intermediate of Lignin. Waste and Biomass Valorization. <https://doi.org/10.1007/s12649-017-0147-z>, 2017.
17. Htet A. N., Noguchi M., Ninomiya K., Tsuge Y., Kuroda K., Kajita S., Masai E., Katayama Y., Shikinaka K. Otsuka Y., Nakamura M., Honda R. and Takahashi K. Application of microalgae hydrolate as a fermentation medium for microbial production of 2-Pyrone-4,6-Dicarboxylic Acid. Journal of Bioscience and Bioengineering. <https://doi.org/10.1016/j.biosc2017.12.026>, 2018.

18. Ishii K., Fujitani H., Soh K., Nakagawa T., Takahashi R. and Tsuneda T. Enrichment and physiological characterization of a cold-adapted nitrite-oxidizing *Nitrotoga* sp. from an eelgrass sediment. *Applied and Environmental Microbiology*, 83, e00549-17, 2017.
19. Fujimoto T., Nishio T., Hosaka H., Mizoguchi S. and Tashiro M. Crystal structure of β -D-fructofuranosyl-(2,1)-6-amino-6-deoxy- α -D-glucopyranoside. *X-Ray Structure Analysis Online*, 33: 63-64, 2017.
20. 保坂浩貴, 溝口早織, 平野貴子, 倍田航, 西尾俊幸. スクロース構造に着目した特殊二糖の酵素合成. 精糖技術研究会誌, 63巻: 11-15, 2017.
21. Uehara A., Takahashi N., Moriyama M., Hirano T., Hakamata W. and Nishio T. Synthesis of chitin oligosaccharides using dried *Stenotrophomonas maltophilia* cells containing a transglycosylation reaction-catalyzing β -N-acetylhexosaminidase as a whole-cell catalyst. *Applied Biochemistry and Biotechnology*, 184: 673-684, 2018.
22. Higo M., Takahashi Y., Gunji K. and Isobe K. How are arbuscular mycorrhizal associations related to maize growth performance during short-term cover crop rotation? *Journal of the Science of Food and Agriculture*, 98:1388-1396, 2018.
23. Kakizaki T., Endo M., Urii J. and Endo M. Application of Digital Human Models to Physiotherapy Training, ASME Journal of Computing and Information Science in Engineering 2017; JCISE-16-2157, 2017/06/09.
24. Kakizaki T., Urii J. and Endo M. Simulation and Experiment of Mass Evacuation to a Tsunami Evacuation Tower, ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part B: Mechanical Engineering Part B. 2017; RISK-16-1016, 2017.
25. 柿崎隆夫. サステナブルなシステムへの道. 日本ロボット学会誌. 36/ 1, 2018/01.
26. Nakamura K., Hatakeyama R., Tanaka N., Takisawa K., Tada C. and Nakano K. A novel design for a compact constructed wetland introducing multi-filtration layers coupled with subsurface superficial space, *Ecological Engineering*, 100:99-106, 2017.
27. 中野和典, 大附遼太郎, 橋本純. 花壇型人工湿地の開発 ~汚水処理施設のグリーンインフラ化を目指して~. 再生と利用. 42:121-127, 2018.

28. 中野和典, 大附遼太郎, 中村和徳, 橋本純. 花壇型人工湿地による学生食堂排水の処理. 環境技術. 46:588-595, 2017.
29. 中村和徳, 森拓馬, 中野和典. ペットボトルリサイクル工場廃水処理への人工湿地の適用と課題. 日本水処理生物学会誌. 53:47-55, 2017.