

摂南大学 融合科学研究所論文集

第5巻 第1号

2019年12月31日

目次

総説

超プロトン伝導性の出現機構 — 0次元水素結合型超プロトン伝導体を例として —

松尾康光、川端隆 p. 1

研究報告

守口門真商工会議所青年部との協働による滑空機製作の取り組み

植田芳昭、諏訪晴彦、橋本正治、下元一輝、桑田寿基、寒川哲夫 p. 17

流れの可視化用紫外線励起蛍光トレーサの開発

堀江昌朗、宮原彰 p. 30

研究論文

The *Mroh4* (maestro heat-like repeat family member 4) gene affects spermatogenesis and sperm morphogenesis in mice

IJIRI, Takashi W., KONDOH, Gen, HORIE, Kyoji, TAKEDA, Junji and MATSUDA, Yoichi p. 41

固相微粒子プラズマの発生と浮遊する微粒子の回収

井上雅彦、唐木裕馬、陳天鵬 p. 57

現存する建物内外の損傷度判定訓練のためのAR技術の開発

川野常夫、池内淳子、三宅達也 p. 67

低・未利用空間のモニタリングを前提とした空き家分布の推定精度について

山本純平、熊谷樹一郎、畑尾一貴、植松恒 p. 75

酵素特性を理解するための実験法の開発と高校生物教育への実践

佐々本康平、下澤勇弥、北田広明、花本圭史、清水太一、松尾康光、西矢芳昭 p. 87

解説

大規模停電の主要因と非常用電源としての太陽光発電システム

堀内利一 p. 102

編集後記

p. 117

Bulletin of the Transdisciplinary and Interdisciplinary Science
Research Institute Setsunan University

Volume 5. No.1
December 31, 2019

Contents

Research Review

Mechanism on appearance of superprotonic conductivity

- In the case of zero-dimensional hydrogen-bonded superprotonic conductor -

MATSUO, Yasumitsu and KAWABATA, Takashi p. 1

Research Report

Collaboration with Moriguchi-Kadoma YEG for crafting a free flight glider

UEDA, Yoshiaki, SUWA, Haruhiko, HASHIMOTO, Masaharu,

SHIMOMOTO, Kazuki, KUWATA, Toshiki and SAMUKAWA, Tetsuo p. 17

Development of Ultraviolet Rays Excitation Fluorescence Tracer for Flow Visualization

HORIE, Masaaki and MIYAHARA, Akira p. 30

Research Paper

The *Mroh4* (maestro heat-like repeat family member 4) gene affects spermatogenesis and sperm morphogenesis in mice

IJIRI, Takashi W., KONDOH, Gen, HORIE, Kyoji, TAKEDA, Junji and MATSUDA, Yoichi p. 41

Generation of solid-phase fine particle plasmas and collection of levitating fine particles

INOUE, Masahiko, KARAKI, Yuuma and CHEN, Tianpeng p. 57

Development of AR Technology for Training of Damage Level Judgment inside and outside an Existing Building

KAWANO, Tsuneo, IKEUCHI, Junko and MIYAKE, Tatsuya p. 67

Estimation accuracy for the vacancy distributions for the purpose of the monitoring of low-used and unused spaces

YAMAMOTO, Jumpei, KUMAGAI, Kiichiro, HATAO, Kazuki and UEMATSU, Hitoshi p. 75

Development of an experimental method for students to comprehend the properties of enzyme and the application to biology class in upper secondary school

SASAMOTO, Kohei, SHIMOZAWA, Yuya, KITADA, Hiroaki, HANAMOTO, Keishi,

SHIMIZU, Taichi, MATSUO, Yasumitsu, NISHIYA, Yoshiaki p. 87

General Review

Main causes of large-scale blackouts and photovoltaic systems as emergency power sources

HORIUCHI, Toshikazu p. 102

Letter from the Editors

p. 117