

MATERIAL TECHNOLOGY

材料技術



November-December

2021

Vol. 39, No. 6

ISSN 0289-7709

CODEN: MTECFQ

材料技術研究協会

Japan Research Institute of
Material Technology

<https://www.jrint.jp>

Contents

<Articles>

Basic study of alarm sounds of electronic medical devices focusing on frequencies based on auditory characteristics

聴覚的感受性に基づく周波数に着目した医療機器オリジナルアラーム音の基礎検討

Takahiro Wabe, Akimitu Fujii, Yuma Ambiru, Manon Igarashi, Takanori Kunishi,
Ryuhei Shimizu, Kazuki Harada, Yuhei Abe, Hiroteru Okoshi, Aika Suzuki, Jun Hatano,
Keisuke Hirata59

6,6'-Bis(*O*-4-pyren-1-yl-ethynylbenzoyl)- α,α -trehalose (aryl-substituted trehalose) activates the NF- κ B signaling pathway and is an effective fluorescent probe for cell imaging in HeLa CD4⁺ cells

Rumiko Saito, Takanobu Nakayama, Kahoko Hashimoto, Naoko Miyano-Kurosaki64

<報告>

2021年度 材料技術研究協会討論会報告

討論会委員会 委員長 酒井 秀樹73

<Editorial Note>

2021年度 統合版の発行に寄せて76