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*Increasing the Contrast Ratio of Organic Light-Emitting***068002 Response of Lead Zirconate Titanate without Poling to High-Energy Heavy-Ion Beam (2 pages)**

Seiji Takechi, Shin-ya Morinaga, Atsuma Kurozumi, Takefumi Uno, Takashi Miyachi, Osamu Okudaira, Masayuki Fujii, Nobuyuki Hasebe, Hiromi Shibata, Takeshi Murakami, Yukio Uchihori, Nagaya Okada

**Errata****069201 Erratum: "Increasing the Contrast Ratio of Organic Light-Emitting Diode by Organic-Metal Light-Absorbing Layer in Black Cathode" [49 (2010) 012102] (1 page)**

Peng Yu Chen, Meiso Yokoyama, Herng Yih Ueng

Hong-Yih Ueng, Chen Peng Yu, and Meiso Yokoyama

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**Keywords:** metal, organic, polymer, light-emitting diode, contrast ratio, organic-metall light-absorbing layer, black cathode.

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