

#### **ERRATUM**

### Erratum: "Adaptive Trellis Using Interim Maximum-Likelihood Detector Output for a Holographic Storage System"

To cite this article: Gukhui Kim et al 2016 Jpn. J. Appl. Phys. 55 119203

View the <u>article online</u> for updates and enhancements.

#### You may also like

Vincent Rat et al.

- Adaptive Equalization Using Expanded Maximum-Likelihood Detector Output for Optical Recording Systems Joohyun Lee and Jaejin Lee
- Model of a non-transferred arc cascadedanode plasma torch: the two-temperature formulation
   Rodion Zhukovskii, Christophe Chazelas,
- Computational modeling of CO<sub>2</sub> conversion by a solar-enhanced microwave plasma reactor
  Rasool Elahi, Ephraim M Simasiku and Juan P Trelles

http://doi.org/10.7567/JJAP.55.119203

# CrossMar

## Erratum: "Adaptive Trellis Using Interim Maximum-Likelihood Detector Output for a Holographic Storage System" [Jpn. J. Appl. Phys. 50, 09ME06 (2011)]

Gukhui Kim, Jinyoung Kim, and Jaejin Lee\*

School of Electronic Engineering, Soongsil University, Seoul 156-743, Korea

\*E-mail: zlee@ssu.ac.kr

Received September 13, 2016; accepted September 13, 2016; published online October 5, 2016

Acknowledgment should be added in this article as follows.

"This work was supported by the Basic Research Laboratory (BRL) through an NRF grant funded by the MSIP (No. 20110020262)."