

# Errata: Route to Off-Shell Science

M. Ohtsu

Research Origin for Dressed Photon,

3-13-19 Moriya-cho, Kanagawa-ku, Yokohama, Kanagawa 221-0022 Japan

References [28], [29], and [31] of [Section 6] in *Off-shell Archive* (June, 2020), OffShell: 2006R.001.v1.

**DOI:** 10.14939/2006R.001.v1. <http://offshell.rodrep.org/?p=283> should be corrected as

[28] H. Tanaka, T. Kawazoe, and M. Ohtsu, “Large scale pn homojunction infrared Si laser for a high optical output power,” *Abstract of the 63<sup>st</sup> JSAP Spring Meeting*, March 2016, Tokyo, Japan, paper number 19a-S622-8.

[29] H. Tanaka, T. Kawazoe, M. Ohtsu, K. Akahane, and N. Yamamoto, “A luminescence spectrum of a broad area Si laser for a high optical output power,” *Abstract of the 76<sup>th</sup> JSAP Autumn Meeting*, September 2015, Nagoya, Japan, paper number 16p-2G-8.

[31] T. Kawazoe, S. Sugiura, and M. Ohtsu, “Fabrication of a high power homojunction silicon laser,” *Abstract of the 64<sup>th</sup> JSAP Spring Meeting*, March 2017, Yokoyama, Japan, paper number 15a-F202-9.

OffShell : 10.14939/2006R.001.v2