

Robin Yancey <reyancey@ucdavis.edu>

Fwd: Optics Letters publication notification

1 message

Yancey, Robin Elizabeth <yancey5@llnl.gov>
To: Robin Elizabeth Yancey <reyancey@ucdavis.edu>

Tue, Jul 11, 2023 at 2:27 PM

Sent from my iPhone

Begin forwarded message:

From: Optics Letters <olmss@optica.org> Date: July 11, 2023 at 2:25:15 PM PDT

To: "Yancey, Robin Elizabeth" <yancey5@llnl.gov> Subject: Optics Letters publication notification

Manuscript ID: 494189

Title: Wide-field probing of silica laser-induced damage precursors by photoluminescence

photochemical quenching Author: Jae Hyuck Yoo; LLNL

Dear Robin Yancey,

Your manuscript above is now being published on the Optics Letters Issues in Progress page. In approximately one hour you may view the article at https://urldefense.us/v3/__https://opg.optica.org/ol/upcomingissue.cfm__;!!G2kpM7uM-TzIFchu!y-urTVIW7R7GA86_ZeP-Uc09N9xCdQHfHoQfB-Efs_XaL6bvK3H5VFRqGUeb6XQBaYUjWRBTd82i5hk\$. Please keep in mind that full-text access requires a subscription.

As you are aware, the peer review process would not be able to function without the efforts of our anonymous reviewers. We would greatly appreciate it if you could log onto your author page and update your author preferences and profile. In particular, if you could mark yourself as a reviewer and insert your reviewer interests in the "Update my Demographics" section we will be better able to match you with appropriate submissions in need of review. You may access your author page by clicking on this link -

https://urldefense.us/v3/__http://prism.optica.org/Author__;!!G2kpM7uM-TzlFchu!y-urTVIW7R7GA86_ZeP-Uc09N9xCdQHfHoQfB-Efs_XaL6bvK3H5VFRqGUeb6XQBaYUjWRBTX2pQ91E\$

You may also sign up to receive a citation alert any time your article is cited by another journal article. Simply click the "Alert me when this article is cited" link in the Article Tools box on the web page for your article. You will need to sign up for or log into your account to confirm the alert.

Thank you for your contribution to the journal. We hope you will consider Optics Letters again for your future publishing needs.

Sincerely, OL Production Office olmss@optica.org