

天津大学 邮箱

lichongyi@tju.edu.cn | 设置 | 我的客服 | 自助查询 | 客户端 | English | 退出

支持邮件全文搜索

首页 | 通讯录 | 应用中心 | 收件箱 | Invitation ...

收信 | 写信

收件箱 (450)
红旗邮件
待办邮件
星标联系人邮件
草稿箱 (28)
已发送
订阅邮件 (26)
其他5个文件夹
邮件标签
邮箱中心
文件中心

Invitation to Present an SPS Webinar and/or Contribute to the SPS Blog

发件人: Nanette Januszkiewicz <n.januszkiewicz@ieee.org>
收件人: lichongyi<lichongyi@tju.edu.cn> guochunle<guochunle@tju.edu.cn>
rwq.renwenqi<rwq.renwenqi@gmail.com> rmcong<rmcong@bjtu.edu.cn> jh.hou<jh.hou@cityu.edu.hk>
↓还有1个联系人 保存所有收件人
抄送人: Mikaela Langdon<m.langdon@ieee.org> Michelle Demydenko<m.demydenko@ieee.org>
时 间: 2023年02月17日 05:12 (星期五)

Dear Chongyi Li & co-author,

Congratulations! Your work "An Underwater Image Enhancement Benchmark Dataset and Beyond" has been identified as being one of the IEEE Signal Processing Society's top 25 downloaded articles from Sept. 2021 - Sept. 2022 for IEEE Transactions on Image Processing on IEEE Xplore®! Based on the quality and popularity of your article, the IEEE Signal Processing Society (SPS) would like to highlight your work by inviting you to present a topical one-hour webinar and/or submit a contribution to the IEEE Signal Processing Society Blog based on your article. This is a unique opportunity to amplify your work across multiple SPS channels.

Below are the webinar submission details.

IEEE SPS will promote, record, and host your webinar to be featured on the IEEE Signal Processing Society Resource Center: our dedicated site for educational products and services.

One-hour webinars will consist of the following, and staff assistance is available to facilitate recording and hosting, if needed:

- Minimum duration from 45 minutes to 1 hour in total with Q&A at the end (longer programs are also possible).
- Self-recorded option available (no audience) for easier editing and updating later.
- Staff will assist with remote Webex setup, recording, and editing.
- More than one speaker is possible per webinar.

To spotlight your top-downloaded article, you are also invited to contribute a companion piece to appear in the SPS Blog. The SPS Blog opportunity is available to you regardless of webinar contribution. If interested, please contact the SPS blog team at sps-blog@ieee.org.

We hope you will agree to take advantage of this opportunity to further promote your work "An Underwater Image Enhancement Benchmark Dataset and Beyond", to be made available to members and non-members alike, on the platforms such as the IEEE Signal Processing Society Resource Center and IEEE Signal Processing Society Blog. We look forward to hearing back from you soon, and working together on these educational projects!

For more information, please contact:

SPS Webinars:
Michelle Demydenko, Program Administrator at email m.demydenko@ieee.org.
Nanette Januszkiewicz, Program Administrator at email n.januszkiewicz@ieee.org

SPS Blog:
Mikaela Langdon, Program Administrator at email m.langdon@ieee.org

Sincerely,

Marc Moonen
VP-Publications, IEEE Signal Processing Society

--

快捷回复给: Nanette Januszkiewicz、guochunle、rwq.renwenqi、rmcong、jh.hou、cssamk、Mikaela Langdon、Michelle