RETRACTED ARTICLE



RETRACTED ARTICLE: Solutions to large cases of RSA with transceiver and regeneration allocation (RSAwTCRA) problem in elastic optical networks

Sridhar Iyer¹

Received: 26 January 2017 / Accepted: 12 July 2017 / Published Online: 22 July 2017 © Springer Science+Business Media, LLC 2019

The Editor-in-Chief has retracted this article [1] because it shows significant overlap with two previously published articles [2, 3]. The author does not agree to this retraction.

References

- Iyer, S.: Solutions to large cases of RSA with transceiver and regeneration allocation (RSAwTCRA) problem in elastic optical networks. Photon. Netw. Commun. (2017). https://doi.org/10.1007/s11107-017-0726-8
- [2] Klinkowski, M., Żotkiewicz, M., Walkowiak, K., Pióro, M., Ruiz, M., Velasco, L.: Solving large instances of the RSA problem in flexgrid elastic optical networks. J. Opt. Commun. Netw. 8(5), 320–330 (2016)
- [3] Klinkowski, M., Walkowiak, K.: On performance gains of flexible regeneration and modulation conversion in translucent elastic optical networks with superchannel transmission. J. Lightwave Technol. 34(23), 5485–5495 (2016)

Electronic supplementary material The online version of this article (https://doi.org/10.1007/s11107-017-0726-8) contains supplementary material, which is available to authorized users.

Sridhar Iyer sridhariyer1983@gmail.com

¹ Department of ECE, Jain College of Engineering, T.S. Nagar Hunchanatti Cross, Belagavi, Karnataka 590014, India