

phiRAM, Inc.

**To:** Jelena Vuckovic

**From:** Adam Rogers

**Date:** January 29<sup>th</sup>, 2026

**Subject:** Honorarium Speaker at UR Photonics Convention

Jelena, I am incredibly excited to offer this opportunity to you. My team and I have been developing a hybrid photonic RAM system, and we have been offered to showcase our work at the University of Rochester National Photonics Convention. We have been given the honor to select an honorarium guest speaker, and we have decided that your expertise in applied photonics would be the most valuable to have represented.

The convention will run from April 17<sup>th</sup> to 19<sup>th</sup>, from 9:30am-7:00pm, and we have been given the following available time slots for you to choose from:

- 17<sup>th</sup> 5:00pm-6:00pm
- 18<sup>th</sup> 11:30am-12:30pm
- 19<sup>th</sup> 2:30pm - 3:45p

As U of R is the headquarters of optical engineering in the US, I believe that your most recent publication on single chip optical receivers would be both fascinating and topical. This convention already has an expected 12,000 attendees, and it will be a great way for all of us to get our research out. We can keep young minds further interested in the field of photonic engineering and increase understanding of the subject.

Our accommodations are small, as we can only cover flights and a hotel room. However, I am faithful that our shared interests and goals to grow this technology outweigh these inconveniences. If you have any questions regarding details to this offer, please reach out to me; it is my goal to get you on board with this!

Cheers,

Adam Rogers