

AI for Life Science Workshop @ KTH, Oct 14<sup>th</sup>

Breakout session 2:

**Future of advanced AI supported imaging for life science research**

Time: 14:30-15:55

This is one of five breakout sessions at the AI for Life Science Workshop @ KTH, Oct 14<sup>th</sup>

Organizer: Peter Savolainen, KTH, savo@kth.se

This will be a virtual event on Remo (link will be provided for all registered to the workshop)

In this breakout session, we will have "reversed pitches" followed by mingling, with the hope that "users" and "developers" of AI imaging tools can meet. We will try to revive the mingling of the "real-life" conferences of the old days. Therefore, instead of Zoom we use Remo as a webinar tool. This tool allows us to mingle freely among virtual tables, so that people can have a discussion and others can listen in and comment, just as a real-life conference coffee break. We start with short pitches, to let the participants know about each other's projects/expertise/problems, so that you may contact each other during the mingling. Thus, each presenter gives a quick overview of their research and presents a "reversed pitch", presenting a problem/task/challenge they need help with, or a solution/method they think can help others.

Session outline:

14:30 – 14:40	Introduction, Peter Savolainen
14:40 – 15.10	Reverse pitches
15:10 – 15:50	Mingling
15:50 – 15:55	Wrap up, Peter Savolainen

-