

# EURO Practitioners' Forum Autumn Workshop

## Practice of OR – sharing experiences, building networks



17 November 2022, 13:00 – 17:00 CET, online

### Open space Session

In the open space session we will discuss different topics at different tables (see list of topics below), you are not only allowed to but encouraged to move between the tables and pick up the discussion with whomever is present at the moment. If you connect with someone, also don't forget to share contact details to continue that or other discussions in breaks or another day. The purpose is to have inspiring and enlightening discussions as well as networking with other practitioners.

### List of topics:

<b>Machine Learning</b> What is ORs relation to machine learning? How can we best use ML for OR? How can we best use OR for ML? Does an OR person or Data Scientist need to know both expertises in industry?	<b>Position</b> Where is the best position of an OR team in a big company? Or is it better to not even have a specialized team? How does it work in your company?
<b>Practitioners' Forum</b> What should this Forum be doing in the upcoming year? What should we keep? What should we add? Do you want to get involved?	<b>POC-TRAP</b> How do we get from proof-of-concept to a deployed solution? Good examples? Struggling examples?
<b>Voice</b> How to make your voice heard as a "technical expert"? Are there common strategies for how to communicate our results? Share success stories but maybe even more importantly learnings from when you haven't been successful in getting your voice heard.	<b>GDPR</b> How have you worked with GDPRs paragraph about explainability? Are there other GDPR or other EU regulations that have given problems? How did you solve them?
<b>Plenary Speaker</b> Questions and discussions with the plenary speaker Also continuing the discussion on the topic that was presented during the plenary session.	<b>Too Easy</b> Do you often find problems that don't need optimization? And when they do the optimization part is super simple? Is this a problem?