



Contribution ID: 136

Type: **not specified**

ENBIS live session

Wednesday, 18 September 2024 11:30 (1h 30m)

The popular ENBIS LIVE session is again on the program!

ENBIS LIVE 2024 will be hosted by Christian Ritter and Jennifer Van Mullekom.

This is a session in which three volunteers present open problems and the audience discusses them. It's a special occasion where we can all work together to make either by providing useful suggestions or by gaining a deeper understanding. In this session, everybody participates actively. Last year, we looked at NIR/Raman techniques for quality monitoring in food ingredients, predicting final properties in pharmaceuticals from initial conditions and control parameters, and issues related to detecting boar taint using the human nose score. In the years before we also looked at 3D printing of metals, a growing food delivery service, data mining work flows, the problem of data access to citizens during the COVID pandemic, etc.

Let's see what we will have this year! But for that we NEED again three VOLUNTEERS.

Do YOU currently have an open problem which you could present in that session? We will give you 7 minutes for doing that. You can either present a short deck of slides or you can just speak freely. You should introduce the context and where you are currently stuck or looking for a better answer. We will then go around the audience for one round of questions and another one for suggestions. Together with you we will then come up with a brief summary. Quite often, this will provide you with new insights and ideas.

If you think your problem might fit, please contact ritter.christian@ridaco.be as soon as possible.

Do YOU want to listen to open projects and contribute actively in the discussion, note the time and date of the session and enjoy the lively interaction.

We count on all of YOU to make ENBIS LIVE another success.

Type of presentation

Talk

Classification

Mainly application

Keywords

open problem, discussion,

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Presenters: RITTER, Christian (Université Catholique de Louvain); Dr VAN MULLEKOM, Jennifer (Virginia Tech)

Session Classification: Invited active session