Welcome to the Institute of Physics





Prospective European Drug-induced Liver Injury Network



rooms paSSID: fzu-conference

Password (PSK): W3lcome2FZU

HOW TO GET AROUND

Public transport

Bus station: Na Slovance Metro station: Ládví

 $(\mathbf{\hat{*}})$

Uber & Taxi

Address: Pod vodarenskou vezi 1, 182 21 Praha

WHERE TO EAT

- Pizzeria Giovanni
- Brewery & Restaurant COBOLIS
- Slovanka Canteen
- Nhat Hai Vietnamese Restaurant





Funded by the European Union

It is based upon work from COST Action,

< CA-17112: Prospective European Drug-Induced Liver Injury Network > Supported by COST (European Cooperation in Science and Technology).

COST (European Cooperation in Science and Technology) is a funding agency for research and innovation networks. Our Actions help connect research initiatives across Europe and enabe scientists to grow their ideas by sharing them with their peers. This boosts their research, career and innovation.

www.cost.eu



Institute of Physics of the Czech Academy of Sciences





ABOUT FZU

• We are the largest Institute of the Czech Academy of Sciences.



• Our centres have earned international recognition.

ABOUT DIVISION OF OPTICS



of Optics

- The Division of Optics has more than 200 employees, includes four scientific departments, one technical department and two applied centres
- It conducts cutting edge research in the areas of innovative coating technologies, biomedical applications, advanced materials, quantum and nonlinear optics, and optical techniques

CONTACT INFORMATION



cademy of Sciences



Prospective European Drug-induced Liver Injury Network

CONFERENCE PROGRAM

9th March



10th March

09:00-10:00 Overview of grant implementation **10:00-10:15** Coffee break 10:15-12:45 Working Groups reporting revision 12.45-13:30 Coffee break and refreshments 13:30-14:30 Working Groups reporting tours 14:30-14:45 Coffee break **14:45-15:15** Working Groups reporting 15:15-15:30 Presentation of Radius Development Centre (Petra Kratochvílová) 15:30-15:45 Presentation of Division of Optics, FZU (Alexandr Dejneka) 15:45-16:30 Open discussion

09:00-10:00 Core Group Meeting and Discussion **10:00-10:15** Coffee break 10:15-10:45 Core Group final 10:45-12:30 Management Committee Meeting 09:00-12:30 Poster Session and Lab 12.30-13:15 Coffee break and refreshments 13:15-15:15 Strategic planning of final deliverables and future

perspectives.

15:15-15:30 Applying physics approaches to mechanistic understanding of DILI (Oleg Lunov) **15:30-15:45** Coffee break 15:45-16:30 Finalizing the road map to DILI research in Europe and Future of the Cost Innovation Grant. 16:30 Closing

We hope you enjoy your stay in Prague!