

AGENDA & PRACTICAL INFORMATION

Transnational Training Seminar
Berlin, Germany

5th - 6th November 2018

Venue: Messe Berlin - Hall 2.2, Room “Ulm”

Address: Messedamm 22,
Berlin, Germany





I

AGENDA

Monday, 5th November 2018

venue: Messe Berlin - Hall 2.2, Room "Ulm"

Time	Activity	Remarks
08:30-09:00	Registration	
09:00-11:00	Info Event "Promoting the concrete implementation of dynamic lighting within the EU" (I part - Keynote)	Facilitators: José Mercado (Universität Greifswald) Bénédicte Martin (Institute for Climate Protection, Energy and Mobility - IKEM)
11:00-11:30	Coffee break	
11:30-13:00	Info Event "Promoting the concrete implementation of dynamic lighting within the EU" (II part - Workshop)	Facilitators: José Mercado (Universität Greifswald) Bénédicte Martin (Institute for Climate Protection, Energy and Mobility - IKEM)
13:00-14:00	Lunch Break	
14:00-16:00	MODULE I Transnational Training Seminar: "The power of Geographic Information Systems (GIS) for managing dynamic street lighting data" (I part)	Facilitators: Fabio Remondino (Bruno Kessler Foundation) Anna Nowacka (Poltegor Institute)
16:00-16:30	Coffee break	
16:30-18:30	MODULE I Transnational Training Seminar: "The power of Geographic Information Systems (GIS) for managing dynamic street lighting data" (II part)	Facilitators: Fabio Remondino (Bruno Kessler Foundation) Anna Nowacka (Poltegor Institute)
18:30-21:00	Guided Visit to best practice examples of street lighting in Berlin	



Tuesday, 6th November 2018

venue: Messe Berlin - Hall 2.2, Room "Ulm"

Time	Activity	Remarks
09:00-09:30	Registration	
09:30-11:00	MODULE II Transnational Training Seminar: "Finding a suitable funding source and financing model for energy efficiency upgrade of street lighting infrastructure" (I part)	Facilitators: Kateryna Stelmakh (Institute for Climate Protection, Energy and Mobility - IKEM) Irina Starvo (Institute for Climate Protection, Energy and Mobility - IKEM)
11:00-11:30	Coffee Break	
11:30-13:00	MODULE II Transnational Training Seminar: "Finding a suitable funding source and financing model for energy efficiency upgrade of street lighting infrastructure" (II part)	Facilitators: Kateryna Stelmakh (Institute for Climate Protection, Energy and Mobility - IKEM) Irina Starvo (Institute for Climate Protection, Energy and Mobility - IKEM)
13:00-14:00	Lunch Break	
14:00-16:00	Module III - Transnational Training Seminar: Public lighting standards	Facilitator: Prof. Axel Stockmar (LCI Light Consult International)
16:00-16:30	Coffee Break	
16:30-18:00	Keynote: "Urban lighting and how we can improve conditions for night active organisms"	Facilitator: Dr. Sybille Schroer (Leibniz-Institut für Gewässerökologie und Binnenfischerei)

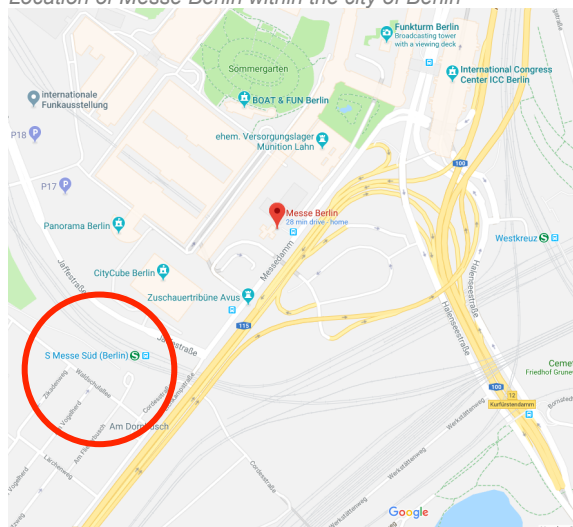


Practical information

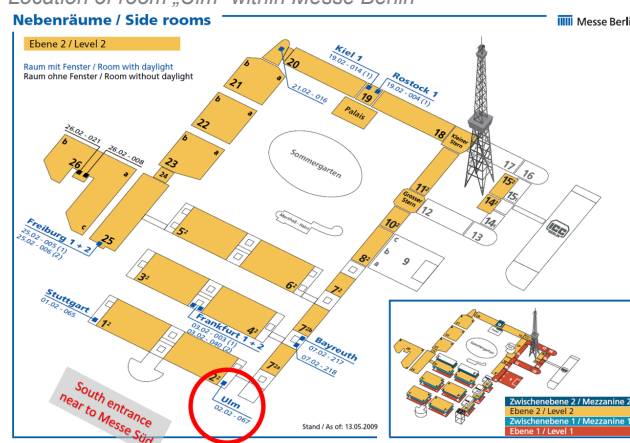
MEETING PLACE

The two-days meeting will take place at the Messe Berlin GmbH, a larger convention centre in Berlin. On the second day (Nov. 6th) the meeting will overlap with the beginning Belektro exhibition (<https://www.belektro.de/en/>) providing to the participants the opportunity to combine their visit to Berlin for the international training with visiting the fair.

Location of Messe Berlin within the city of Berlin



Location of room „Ulm“ within Messe Berlin



The maps above show on the left the location of Messe Berlin within the City of Berlin and the connection with the public transport, and the location of room “Ulm” within Messe Berlin on the right side.

The S-Bahn station called “Messe Süd” is the venue, as marked on the map (please, do not use the S-Bahn station “Messe Nord”!). From the south entrance, you can enter Room “Ulm” via “Hall 2.2”, the room is at the front end at the right side of the hall.

At the end of the sessions on November 5th, a guided visit to two awarded light installations and the “LED Laufsteg”, showing state-of-the-art street lighting is planned. After the sessions, we will use the S-Bahn from Messe Süd to “Savigny Platz” to visits the artistic light installation of the S-Bahn under path Bleibtreustraße, presented by the lighting design office Lichtvision. After dinner, we will take the S-Bahn to the station “Zoologischer Garten”. There, we will change to the underground line U2, direction Pankow, up to the station “Gleisdreieck”. After a nearly 500-meter walk, we will arrive at the LED-Laufsteg, where a member of the lighting engineering department of the Technical University of Berlin will show trendsetting street lighting installations. After that, we will go back to the “Gleisdreieck” station and take again the underground line U2, direction Pankow, up to the station “Alexanderplatz”. After a 400 m walk we will arrive at the TV tower, where a member of the lighting design office Licht Kunst Licht will explain the illumination of the area under the TV tower.



For any questions, please contact:

Britta Hölzemann

Deutsche Lichttechnische Gesellschaft e.V

E-mail: Britta.Hoelzemann@litg.de

Rodica Ciudin

Hochschule Wismar

E-mail: rodica.ciudin@hs-wismar.de

José Mercado

Universität Greifswald

E-mail: jose.mercado@uni-greifswald.com