

# Online Training Agenda



**HEL4CHIROLED**  
European ITN project

MARIE SKŁODOWSKA-CURIE ACTIONS  
Innovative Training Network (ITN)  
H2020-MSCA-ITN-2019



## Central European Time (CET) in Paris

*23 November 2021*

Time	Topic	Speaker
<b>9:45 - 10:00</b>	Introduction	J. Crassous, CNRS
<b>10:00 - 10:20</b>	Helicenes derivatives: from exciton coupling chirality towards grafting onto surfaces.	P. Matozzo (ESR1), CNRS
<b>10:20 - 10:40</b>	New cationic helical dyes through late-stage functionalization and their (chir)optical properties.	B. Fabri (ESR2), UNIGE
<b>10:40 - 11:00</b>	Towards CPL Active Helicene-Based Molecules.	K. Kutsenka (ESR3), UOCHB
<b>11:00 - 11:20</b>	N-Heterocyclic Carbene-Platinum Complexes for Chiral Light Emitting Diode Application.	D. Kundu (ESR10), CNRS
<b>11:20 - 11:40</b>	Highly ordered assemblies of helicenes with phase-segregated siloxane block oligomers for CPL emission.	S. Cadeddu (ESR13), CNRS
<b>11:40 - 12:30</b>	Discussion with ESRs about their Career Development Plans.	Training and tutoring committee (TTC) J. Crassous, N. del Rio, M. Fuchter, P. Franco
<b>12:30 - 14:00</b>	Lunch time	
<b>14:00 - 14:20</b>	Photophysical characterization of triazatruxene based radical cation emitters.	M. D. Preuss (ESR6), TUE
<b>14:20 - 14:40</b>	Go green or go home: An introductory investigation on green doublet emitters.	R. Chowdoury (ESR9), UCAM
<b>14:40 - 15:00</b>	Investigations on the Chiral Induced Spin Selectivity in thioacetyl derivative's.	Anil Kumar (post-doct), WI
<b>15:00 - 15:20</b>	Synthesis of Chiral Macrocycles for Strong CPL Activity.	A. Le Tellier (ESR15), UNIGE
<b>15:20 - 15:40</b>	Coffee break	
<b>15:40 - 16:15</b>	SB meeting	Supervisory board members



24 November 2021

Time	Topic	Speaker
10:00- 10:15	Introduction	J. Crassous, CNRS
10:15 - 11:10	Various aspects of biophotonics.	K. Matczyszyn, Wroclaw (Advisory Board member)
11:10 - 11:30	Discussion with AB member - project presentation.	N. Del Rio, J. Crassous
11:30 - 11:50	Synthesis of Helicene Based Conjugated Polymers of High Molecular Weight for the First Time.	C. Gédéon (ESR14), ADVENT
11:50 - 12:10	Highly efficient chiral opto-electronical devices.	F. Furlan (ESR12), IMP
12:10 - 12:30	Synthesis of chiral TADF polymers for CPL emission.	J. M. Moreno (ESR5), IMP
12:30 - 14:00	Lunch time	
14:00 - 14:20	Chiroptical measurements of chiral lanthanide complexes in a wide spectral window.	O. G. Willis (ESR4), UNIP1
14:20 - 14:40	Paving the way towards bright lanthanide-based CPL emitters.	D. de Rosa (ESR7), UDUR
14:40 - 15:00	Synthesis of novel chiral carbazole-based molecules, study of chirality induction blends and Mueller Matrix Polarimetry Imaging technique update.	A. Taddeucci (ESR11), DIAMOND
15:00 - 15:45	Conclusions for future work	
15:45 - 16:00	Closing remarks	

**Zoom links:**

**23<sup>rd</sup> November :**

Sujet : Online HEL4CHIROLED meeting - 23 November 2021

Heure : 23 nov. 2021 09:30 AM Paris

Participer à la réunion Zoom

<https://univ-rennes1-fr.zoom.us/j/97831315223>

ID de réunion : 978 3131 5223

Code secret : 857840

**24<sup>th</sup> November:**

Sujet : Online HEL4CHIROLED meeting - 24 November 2021

Heure : 24 nov. 2021 09:30 AM Paris

Participer à la réunion Zoom

<https://univ-rennes1-fr.zoom.us/j/96461155032>

ID de réunion : 964 6115 5032

Code secret : 252212

