



**Understanding interaction light - biological surfaces: possibility
for new electronic materials and devices**

19th February 2025

08:45 – 09:00	Media and Welcome Speech by the Rector of the University of Jaén and the Dean of the Polytechnic School of Linares (Salón de Grados - Graduation Hall) Rector: Nicolás Ruiz Reyes Dean: Manuel Valverde Ibáñez	
09:00 – 13:00	Core Group Meeting (Salón de Grados - Graduation Hall)	
Management Committee Meeting (Salón de Grados – Graduation Hall) https://meet.google.com/wcs-note-wk 13.00-17.15		
13:00 – 13:30	Arrival of participants and Registration Location: Campus Científico-Tecnológico de Linares, Higher Polytechnic School of Linares, Salón de	
13.30 – 15.45	MC meeting part 1	Malgorzata Szczerska Dror Fixler Jelena Radovanovic
15.45 – 16.15	Coffee break/ Poster BioPhobios session	
16:15 – 17:15	MC meeting part 2	Malgorzata Szczerska Dror Fixler Dragan Indjin Aleksandra Janik Maria Godiho
17.15 – 18.00	Visit to the facilities of the Higher Polytechnic School of Linares	



Understanding interaction light - biological surfaces: possibility for new electronic materials and devices

20th February 2025

09:00 – 09:30	Arrival of participants and Registration Location: Campus Científico-Tecnológico de Linares, Higher Polytechnic School of Linares, Salón de Grados – Graduation Hall (2nd Floor)			
General Meeting https://meet.google.com/tog-pecx-isb				
09:30 – 11:00	General meeting (Chairman Maurizio) Gendre equality plan Training school 2026 Meeting Sussex Meeting Munich			
11:00 – 11.30	Coffee break \Poster session			
Working Groups Meetings				
11.30 – 13:00	WG1: Learning from nature – photonic surfaces in biological objects (ROOM SG-313) Vladimir/Martin https://meet.google.com/stp-xicn-mrt	WG2: Artificial models – bio-inspired photonic surfaces (ROOM (SG-319)) Maria/Pedro https://meet.google.com/uoq-zgen-mwc	WG3: Dissemination & Exploitation (ROOM Graduation Hall) Ana/Pawel https://meet.google.com/nzd-qeiq-eph	
13:00 – 14:00	Lunch Break			
General Meeting https://meet.google.com/vif-nyzg-mys				
14:00 – 15.30	General meeting (Chairman Dragan)			
15:30 - 16:00	Coffee break \ Poster session			
Intergroups working group meetings (Salón de Grados – Graduation Hall)				
16:00 – 17:15	AI in Biophotonics Sebastian	Women in PhoBioS Aleksandra	New proposals groups Dragan	Young Researchres group Joanna



Understanding interaction light - biological surfaces: possibility for new electronic materials and devices

Agenda of the MC meeting:

Management Committee Meeting (Salón de Grados – Graduation Hall) https://meet.google.com/wcs-note-wk 13.00-17.15	
13:00 – 13:30	Arrival of participants and Registration Location: Campus Científico-Tecnológico de Linares, Higher Polytechnic School of Linares, Salón de Grados – Graduation Hall (2nd Floor)
13.30 – 15.45	<ol style="list-style-type: none"> 1. Welcome to participants, verification of the quorum and adoption of agenda 2. Information to the MC <ol style="list-style-type: none"> a) Recap of the minutes of the last meeting. b) Report from the Core Group. c) Action Membership. d) Budget status. 3. Follow up and discussion <ol style="list-style-type: none"> a) Action management. b) Mandates to the Core Group. c) Implementation of the COST Excellence and Inclusiveness Policy d) Grant Awarding by the Action e) Progress of each working group f) Science Communication Plan g) Progress on MoU Objectives, WG tasks, deliverables, and Goals for the current GP.
15.45 –16.15	Coffee break/ Poster BioPhobios session
16:15 – 17:15	<ol style="list-style-type: none"> 4. Planning <ol style="list-style-type: none"> a) draft plan of the budget b) upcoming event c) for achieving MoU Objectives, d) WG tasks, e) deliverables, f) Goals for the current GP 5. Monitoring and Reporting to the COST Association 6. Comments 7. Summary of MC decisions 8. Closing