



PIX-Europe

Advanced Photonic Integrated Circuits

STEERING COMMITTEE MEETING AGENDA



PIXEurope – Steering Committee Meeting in person

February 18-19, 2026 (Barcelona)

DAY 1: Operational Session

Date: 18th February, 2026

Place: Mir-Puig Seminar Room (MP211), Mir Puig Building, ICFO

Av. Friedrich Gauss, 3, 08860, Castelldefels, Barcelona, Spain

Management and Coordination Team meeting

HOUR	DESCRIPTION
9:15-10:45	<ul style="list-style-type: none">• D4.10 Real time work in progress monitoring: to discuss our strategy for Project Data Management and how this will impact the MCT and different Work Packages• Review of Gateway and Data Manager position
10:45-11:05	Coffee Break*
11:05-12:35	Open Access

*Food and drinks will be provided by ICFO

Steering Committee meeting

HOUR	DESCRIPTION
12:45-14:00	Lunch (place to be confirmed) *
14:00-14:20	WP1 & WP2 (HE + DEP) Project management and Communications: ICFO
14:20-14:40	Introduction of the Management and Coordination Team: all MCT
14:40-15:00	WP2 (HE + DEP) Ecosystem, Engagement and Events (including Ecosystem Day): ICFO
15:00-15:20	WP3 (HE) Installation and Acceptance: CSIC



15:20-15:40	Break
15:40-16:00	WP3 (DEP) Training and Interoperability: TNI
16:00-16:45	WP3 (DEP) Open Access including IP and cost model: TU/e , ICFO , TNI
16:45-17:00	Further discussions
17:00-17:30	MCT Briefing
17:30-20:00	Spare time
20:00	Networking Dinner (<i>Restaurant to be confirmed</i>) *

*Food and drinks will be provided by [ICFO](#)



DAY 2: Technical Session

Date: 19th February, 2026

Place: Mir-Puig Seminar Room (MP211), Mir Puig Building, ICFO

Av. Friedrich Gauss, 3, 08860, Castelldefels, Barcelona, Spain

HOUR	DESCRIPTION
9:30-9:55	WP4 Design: TU/e
9:55-10:20	WP5 Monolithic PIC Platforms: VTT
10:20-10:45	WP6 Hybrid PIC Integration: UPV
10:45-11:10	Break
11:10-11:35	WP7 Packaging: TNI
11:35-12:00	WP8 Test & Reliability: TU/e
12:00-12:25	WP9 Technology Validation & Demonstration: ICFO
12:25-13:00	Final discussions and closing
13:00	Lunch*

**Food and drinks will be provided by ICFO*