

TUESDAY 14/02 AFTERNOON

Location CNR-IOM, Q2 building
Area Science Park
Basovizza S.S. 14, Km 163.5
34149 Trieste

15:30 Welcome

16:00 Visit of AREA Science Park - Basovizza Campus and installations (3 hours)

WEDNESDAY 15/02

Venue Savoia Excelsior Palace - Sala Tergeste
Riva del Mandracchio, 4
34124 Trieste

08:30 Registration

09:00 Welcome
The IMPRESS concept at a glance

Regina Ciancio
AREA Science Park &
CNR-IOM

Rafal Dunin-Borkowski
FZJ-ERC

09:30 Tour de table
Partner presentations (2-3 minutes max)

One speaker per
organisation

11:00 Coffee Break

11:30 WP1. Project Management and Coordination

Paul Bersans
To The Point

Roberta Ferranti
CNR-IOM

12:15 WP2. Interoperable Platform

Amir Tavabi
FZJ ER-C

13:00 Lunch	
14:30 WP3. Electron Sources	Axel Lubk <i>IFW Dresden</i>
15:00 WP4. Electron optics and detectors	Jo Verbeeck <i>UAntwerp</i>
15:30 WP5. <i>In situ, operando</i> and correlative methodologies	Vittorio Morandi <i>CNR-IMM Bologna</i>
16:15 Closing	
16:30 Group picture + Coffee break	
17:00 General Assembly meeting	One representative per partner
18:00 End of the day	
20:00 Social dinner Caffè Tommaseo Piazza Nicolò Tommaseo, 4 34122 Trieste	

THURSDAY 16/02 MORNING

Venue Savoia Excelsior Palace - Sala Tergeste
Riva del Mandracchio, 4
34124 Trieste

09:00 Registration

09:30 WP6. Software, automation and control

Stefano Cozzini
AREA Science Park

10:00 WP7. Communication, dissemination, exploitation and training

Riccardo Brancaleon
Promoscience

10:30 Conclusions

Regina Ciancio
*AREA Science Park &
CNR-IOM*

10:45 End of Kick-Off Meeting

10:45 *Coffee break*

11:00 Beginning of the PCP workshop (see next page)

PCP WORKSHOP

Attendance limited to the procurers: FZJ, IFW, CNR, AREA, UAntwerp, ICN2, ELI.

THURSDAY 16/02 AFTERNOON	
11:00 Welcome & Introduction	Stephan Corvers
11:10 Outline on PCP: Step-by-step methodology Timeline of the PCP + PCP phases (interactive approach)	Beatriz Gómez
12:00 Common needs analysis (interactive approach) Explanation of methodology to identify common needs. Identifying and finetuning existing use cases, and definition of new use cases (if any) Aspects to be discussed: <ul style="list-style-type: none"> • open software and hardware approach • standardization • interoperability • safety issues • testing strategy • etc. 	Stephan Corvers
13:00 <i>Lunch</i>	
14:00 State-of-the-art analysis (interactive approach) Patent and standard search using the IPlytics tool	Ana L. Jaramillo
15:15 Open Market Consultation (I) (interactive approach)	Anabel Peiró
16:00 <i>Coffee break</i>	
16:30 Open Market Consultation (II) (interactive approach)	Anabel Peiró
17:25 Conclusions	Stephan Corvers

FRIDAY 17/02 MORNING

Venue Savoia Excelsior Palace - Sala San Giusto
Riva del Mandracchio, 4
34124 Trieste

8:30 Registration

9:00 Welcome & Introduction

Stephan Corvers

9:10 Business Case (interactive approach)

Maria Kampa

10:00 Wrap up:

Safeguarding the actions and timelines

**Stephan Corvers
Anabel Peiró**

10:55 Conclusions

Stephan Corvers