



Meeting will be held in the **lecture room 322** (second floor, staircase on the right from building main entrance) in **A1 building** of Wrocław University of Science and Technology (address: Wybrzeże Wyspiańskiego 27, 50-370 Wrocław). Poster sessions, coffee breaks and lunches will be held in the lounge at the A1 building near 322 room and opposite the main entrance.

Wednesday 14th February					
09h30-10h30 Welcome - Opening address and host introduction					
Eunika Zielony, Katarzyna Gwóźdź, Karolina Paradowska	Fundamental studies of II-VI compounds for various optoelectronic applications				
10h30-11h00 – Coffee break – Discussion time – Posters					
11h00-12h00 – Oral session: New member introductions					
Philippe Christol	IES, Montpellier				
Frédérique Ducroquet	IMEP-LaHC, Grenoble				
Guilhem Almuneau	LAAS, Toulouse				
12h00-13h00 – Lunch					
14h00-15h00 – Oral session					
Laurentiu Fara	Metaloxides for multijunction solar cells				
Miroslav Mensik	Influence of acceptor on charge mobility in stacked p-conjugated polymers				
Spyridon Kassavetis	Titanium nitride (TiN) based alternative plasmonic materials				
15h00-16h00 – Coffee break – Discussion time – Po	sters				
16h00-17h00 - Oral session					
Yong Huang	KPFM modelling and experiment				
Vesselin Dontchev	Dilute nitrides by LPE ; SPV spectroscopy				
Jose Maria Ulloa	Thin GaAsSb capping layers for improved performance of InAs/GaAs quantum dot solar cells				
17h00 – Poster session and discussion					
Thursday 15th February					
09h00-10h00 - Oral session					
Urs Aeberhard	GaASb/GaAsN type-II supperlattices				
Soren Peder Madsen	Upconversion and topology optimization				
Mircea Guina	Progress in QD thin-film solar cells technology - TUT/Polito collaboration in TFQD project				
10h00-11h00 – Coffee break – Discussion time – Po	sters				

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	Alexandre Jaffré	Luminescence on GaAs microcrystale grown by ELO on Si.		
	Clément Marchat	KPFM experiment – Si nanowires		
	Witold Jacak, Katarzyna Kluczyk, Christin David	Metal-nano-plasmonics modification of solar cell		
Ī	12b15-13b00 – Lunch			

12113-13100 - Lunch
13h00 – WG1 discussion
15h15 – Coffee break
15h45 – WG2 discussion
151145 - W G2 (ISCUSSION
17h00 – MC meeting and parallel poster session

Friday 16th February	
09h00 – WG3 discussion	
10h15 – Coffee break	
10h45 – WG4 discussion	
12h00 – Meeting close	
13h00 – Lunch	

