

Sunday 23 July	Monday 24 July				Tuesday 25 July				Wednesday 26 July				Thursday 27 July				Friday 28 July						
8h30					A3 - Growth and polarity Keller	B3 - Devices based on LEDs Dawson	D1 - Detectors Chen					8h30	A7 - MBE Speck	B7 - Lasers Murayama	E2 - Doping, defects Witzigmann	F1 - Nano Waag	B11 - Nanophotonics Boucaud		Late news Holmes	8h30			
8h45	OPENING CEREMONY																		8h45				
9h00					Albrecht	Brubaker	Muramatsu					9h00	Ajay	König	Wagner	G.Wang	D.Wang	C8 - Electronics and future Higashiwaki	Ma	9h00	Zlatko Sitar <i>A path toward electrically injected AlGaIn-based deep UV laser diodes</i>		
9h15	Chris van de Walle <i>Wide-band-gap semiconductors: present and future</i>					Hartmann	Muhtadi					9h15	Daudin		Irving		Sakamoto		Claveau	9h15			
9h30						Hagedorn	Ku	Ji					9h30	Jmerik	Liu	Strak	Matsumoto	Vogt	Tang	Hirayama		9h30	
9h45					Lemettinen	Li	Takahashi					9h45	Tomohiro	Stanczyk	Wahl	Cho		Weihang	Saifaddin	9h45			
10h00	coffee break				coffee break				coffee break				coffee break				10h00					10h00	Guillaume Arthuis <i>Laser light source for projection devices</i>
10h15																	10h15					10h15	
10h30	Debdeep Jena <i>Successes of wide-bandgap electronics, and future directions</i>				A4 - Exploratory growth Kawakami	B4 - Optics and physics Fujiwara	D2 - Chemistry, biology, sensors Takata					10h30	A8 - Characterization Bonf	B8 - Lasers and optical properties Sun	C5 - Power Miyamoto	F2 - Nano Damilano	B12 - Tunnel junction Young			A11 - Characterization Yamaguchi	10h30		
10h45								Okada		Ebaid								10h45					
11h00					Steib	Hu	Granz					11h00	Trager-Cowan	Chichibu	Koksaldi	Fernandez-Garrido	MI	C9 - Nano electronics Matioli	Connelly	11h00	Thomas Detzel <i>GaN Power Devices: Development, Manufacturing, and Application</i>		
11h15					Kannan		Takebayashi	L. Wu						11h15	Hirano				Dogmus	Zhou		Zhang	Tahhan
11h30	Martin Strassburg <i>Solid-state lighting</i>				Kusch	Corfdir	Schneidererit					11h30	Tanikawa	Kocher	Miyoshi	Zhou	Zhang	Tahhan	Horita	11h30			
11h45					Ohnishi	Ledig	Li					11h45	Bougerol	Johnson	Zhao	Minj	Suski	Xing	Janicki	11h45			
12h00																					12h00	CLOSING CEREMONY	
12h15	LUNCH				LUNCH				LUNCH				LUNCH						12h15				
13h45	A1 - Bulk nitrides Okada	B1 - UV sources Lugauer	C1 - RF Technologies Jimenez	E1 - Localization LED physics Pecchia	A5 - B containing nitrides Akasaka	B5 - Visible LEDs David	C3 - Power Hanson	D3 - MEMS & Piezo devices Ruther					13h45	A9 - InN and InGaN Oliver	B9 - Vertical lasers Takeuchi	C6 - Vertical devices, transport Palacios	F3 - Nano Pernot	B13 - Optics and physics Jacopin	C10 - Two terminal devices Xing	A12 - AlN and AlGaIn Vennégués	13h45		
14h00																					14h00		
14h15	J.Wang	Kazunobu	Makiyama	Y-R Wu	Yang	Nippert	Odnoblyudov	Fireman					14h15	Lund	Dupuis	Rajan	Trenkmann	Wagner	Encomendero	Matta	14h15		
14h30	J.Wang	Lee		Drozd	Vuong	Wachs	Tang	Jegenyés					14h30	Lassailly			Liu	Brasser	Cho	Schowalter	14h30		
14h45	Fujikura	Enslin	Renneson	Lymperakis	Sundaram	Ngo	Tungare	El Kacimi					14h45	Even	Mei	Kodera	Gacevic	Sinito	Collazo	Siladie	14h45		
15h00	Nakamura	Hao	Allerman	Karpov	S.Wang	Christian	Vescan	Ayari					15h00	Wolny	Hamaguchi	Santoruvo	Korytov	Freytag	Tanaka	Zhang	15h00		
15h15	Kishimoto	Rottner	Yacoub	Kazunobu	Novikov	Geng	Hiroki	Cordier					15h15	Nepal	Hayashi	Wright	Lekhal	Ketzer	Maeda	Tollabi Mazraehno	15h15		
15h30	Zhang	Glaab	Muhtabi	Ritter		Muziol	Eickelkamp	Gogneau					15h30	Cho	Moreno	Yu	Siladie	Kafar	Gibb	Hagedorn	15h30		
15h45	coffee break				coffee break				coffee break				coffee break						15h45				
16h00																			16h00				
16h15	A2 - Bulk nitrides Grzegory	B2 - UV sources Wunderer	C2 - RF Technologies Quai					A6 - GaN on graphene Al Balushi	B6 - Visible LEDs Strickland	C4 - Vertical Devices Bahrt-Treidel					16h15	A10 - Characterization Müller-Caspary	B10 - Nano photonics Matsui	C7 - Device characterization Kuball			16h15		
16h30																			16h30				
16h45	Saito	Schowalter	Nishiguchi					Liudi Mulyo	Matias	Oka					16h45	Callsen	Bahir	Zanoni			16h45		
17h00	Shotaro	Mi	Kikuta					Gruart	Guan		Young	Zuniga-Perez	Uren			17h00						17h00	
17h15	L. Wu	Bharadwaj	Weijun					Räsander	Min	Nishikawa					17h15	Monemar	Semond			17h15			
17h30	Ohtsuka	Lin	Ranjan					Tchernycheva	Kang	Deki					17h30	Baron	Chowdhury	Hua			17h30		
17h45	Adachi	Horng	T. Wang					Cheng	Kim	Shigeyoshi					17h45	Bertram	Han	Zubair			17h45		
Welcome reception	18h00					POSTER 1				POSTER 2				Conference diner				18h00					
	20h00																	20h00					