

3/6 (SUN)	3/7 (MON)					3/8 (TUE)											
<p>◆Presentation time</p> <p>Tutorial : 60min.</p> <p>Plenary : 50min.</p> <p>Keynote : 40min.</p> <p>Invite : 30min.</p> <p>Oral : 15min.</p> <p>Poster : 90min.</p>	Registration 9:00-					Registration 9:10-											
	<RoomA>					<RoomB>		<RoomC>		<RoomD>		<RoomE>					
	Opening <Chair> Mineo	10:00-10:05 Opening Address Hiroshi Amano [ISPlasma2016/IC-PLANTS2016 Organizing Committee Chairperson]				Plasma Science 3 <08aB011>	9:30-10:00 Invited Lecture Zdenko Machala (Comenius University)		Nitride Semiconductors 3 <08aC011>	9:30-10:00 Invited Lecture Cyril Pernot (NIKKISO CO., LTD.)		Nanomaterials 3 <08aD010>	9:45-10:00 1189 Hisashi Sato				
	Hitamatsu (Meijo University)	10:05-10:10 Introduction of the Plenary Lecture				Atmospheric Pressure Plasma <Chair> Hirotsugu Toyoda (Nagoya University)	10:00-10:15 1204 <08aB020> Hong-Ying Chen 10:15-10:30 1049 <08aB030> Yoshiaki Nonoyama 10:30-10:45 1155 <08aB040> Giichiro Uchida 10:45-11:00 1263 <08aB050> Asma Begum		UV-emitters 1 <Chair> Hideki Hirayama (RIKEN)	10:00-10:30 Invited Lecture <08aC02I> Leo Schowalter (Crystal IS) 10:30-11:00 Invited Lecture <08aC03I> Tim Wernicke (Technische Universität Berlin)		Nanocomposite Alloy <Chair> Franz Faupel (Christian-Albrechts-Universität zu Kiel)	10:00-10:15 1079 <08aD020> Gennady E. Remnev 10:15-10:30 1038 <08aD030> Chen-Ying Wu 10:30-10:45 1094 <08aD040> Takatomo Imai 10:45-11:00 1066 <08aD050> Da-Hua Wei				
Plenary Lecture <Chair> Mineo Hitamatsu (Meijo University)	10:10-11:00 Plenary Lecture <07aA01PL> Akira Fujishima (Tokyo University of Science)				Break 11:00-11:10					Break 11:00-11:15							
Keynote Lecture <Chair> Hideto Miyake (Mie University)	11:10-11:50 Keynote Lecture <07aA02K> Katsumi Kishino (Sophia University)				Plasma Science 4 <08aB06I>	11:15-11:45 Invited Lecture Osamu Sakai (The University of Shiga Prefecture)		Nitride Semiconductors 4 <Chair> Leo Schowalter (Crystal IS)	11:15-11:45 Invited Lecture <08aC04I> Hideki Hirayama (RIKEN) 11:45-12:15 Invited Lecture <08aC05I> Dabing Li (Changchun Institute of Optics)		Nanomaterials 4 <Chair> Pere Roca Cabarrocas (Ecole Polytechnique)	11:15-11:45 Invited Lecture <08aD06I> Shinjiro Hara (Hokkaido University) 11:45-12:15 Invited Lecture <08aD07I> Takeshi Yanagida (Kyushu University)		Biosensing 3 <Chair> Masafumi Ito (Meijo University)	10:00-10:15 1215 <08aE010> Wan-Hua Yu 10:15-10:30 1123 <08aE020> Hidehiko Fujita 10:30-10:45 1277 <08aE030> Masakazu Tomatsu 10:45-11:00 1272 <08aE040> Magdaleno Jr R. Vasquez		
Break 11:00-11:10					Break 11:00-11:15					Break 11:00-11:15							
Keynote Lecture <Chair> Hideto Miyake (Mie University)					11:50-12:30 Keynote Lecture <07aA03K> Sungwoo Hwang (Samsung)				Plasma Physics <Chair> Giichiro Uchida (Osaka University)	12:00-12:15 1044 <08aB080> Hsin-Liang Chen 12:15-12:30 1149 <08aB090> Anil Pandey		UV-emitters 2 <Chair> Leo Schowalter (Crystal IS)	12:15-12:30 1257 <08aC060> Toshiki Yasuda		Biosensing 4 <Chair> Akira Matsumoto (Tokyo Medical and Dental University)	11:15-12:00 Invited Lecture <08aE05I> Toshihisa Osaki (KAST) 12:00-12:15 1203 <08aE060> Minoru Sasaki 12:15-12:30 1125 <08aE070> Takashi Ando	
Registration 13:30-					Lunch 12:30-14:00					Lunch 12:30-14:00							
<RoomE>		<RoomB>		<RoomC>		<RoomD>		<RoomE>		<RoomA>							
Tutorial Plasma Science	14:00-15:00 <06pE01TU> Uwe Czarnecki	Plasma Science 1 <07pB040>	14:00-14:15 1033 Ruei-Sung Yu	Nitride Semiconductors 1 <07pC04I>	14:00-14:30 Invited Lecture Michal Bockowski (Unipress)	Nanomaterials 1 <07pD04I>	14:00-14:30 Invited Lecture Franz Faupel (Christian-Albrechts-Universität zu Kiel)	Biosensing 1 <Chair> Stella W. Pang (City University of Hong Kong)	14:00-14:30 Invited Lecture <07pE04I>	Topical Session 1 14:00-14:40 Keynote Lecture <08pA10K> Tomoji Kawai (Osaka University)							
Thin Films <Chair> Yuichi Setsuhara (Osaka University)	14:15-14:30 1166 <07pB050> Shota Yano	Thin Films <Chair> Setsuhara (Osaka University)	14:30-14:45 1259 <07pB060> Hirotsugu Sugiura	Crystal Growth <Chair> Bruno Daudin (CEA-Grenoble)	14:30-15:00 Invited Lecture <07pC05I> Yohei Otoki (SCIOCS Company Ltd.)	Plasma Synthesis and Treatment <Chair> Helena Oi Lun LI (Nagoya University)	14:30-14:45 1191 <07pD050> Shunsuke Okumura 14:45-15:00 1157 <07pD060> Zhazgul Kelgenbaeva 15:00-15:15 1260 <07pD070> Nguyen Xuan Truyen 15:15-15:30 1245 <07pD080> John Kenneth Valerio 15:30-15:45 1278 <07pD090> Jenq-Gong Duh	14:30-14:45 1241 <07pE050> Takumi Itoh 14:45-15:00 1109 <07pE060> Kohei Gamo 15:00-15:15 1158 <07pE070> Hisashi Yokoi	Biosensing based on Nanotechnology <Chair> Masaru Hori (Nagoya University) 14:40-15:10 Invited Lecture <08pA11I> Meng Jiy Wang (National Taiwan University of Science and Technology)								
Break 15:00-15:10		14:45-15:00 1097 <07pB070> Yoshihiko Hagiyama		Break 15:30-15:45		Break 15:45-16:00		Break 15:30-15:45		Break 15:10-15:30							
Tutorial Nitride Semiconductors	15:10-16:10 <06pE02TU> Christian Wetzel Koh Matsumoto	15:00-15:15 1135 <07pB080> Katsuhiro Hattori 15:15-15:30 1177 <07pB090> Pi-Chun Juan	15:00-15:15 1287 <07pC060> Kousuke Murakami 15:15-15:30 1034 <07pC070> Nobuhiko Sawaki	Break 15:30-15:45		15:30-15:45 1278 <07pD090> Jenq-Gong Duh		15:45-16:00 1093 <07pE080> Takeshi Ito		Topical Session 1 15:30-16:00 Invited Lecture <08pA12I> Nae-Eung Lee (Sungkyunkwan University)							
Break 16:10-16:20		Plasma Science 2 <07pB10I>	15:45-16:15 Invited Lecture David Go (University of Notre Dame)	Nitride Semiconductors 2 <07pC08I>	15:45-16:15 Invited Lecture Yoichi Kawakami (Kyoto University)	Nanomaterials 2 <07pD100>	16:00-16:15 1217 Nur Amierah Mohd Asib	Biosensing 2 <Chair> Meng Jiy Wang (National Taiwan University of Science and Technology)	16:00-16:15 1181 <07pE090> Yuuki Yamaji 16:15-16:30 1183 <07pE100> Taichi Sakabe 16:30-16:45 1062 <07pE110> Chih hung Lin	Biosensing based on Nanotechnology <Chair> Kiichi Niitsu (Nagoya University) 16:00-16:30 Invited Lecture <08pA13I> Stella W. Pang (City University of Hong Kong)							
Tutorial Nanomaterials	16:20-17:20 <06pE03TU> Kenji Shiraishi	Solution Plasma <Chair> Tatsuru Shirafuji (Osaka City University)	16:15-16:30 1266 <07pB110> Tomoki Amano 16:30-16:45 1338 <07pB120> Zdenko Machala 16:45-17:00 1173 <07pB130> Jun Kobayashi	Growth and Characterizations <Chair> Christian Wetzel (Rensselaer Polytechnic Institute)	16:15-16:30 1144 <07pC090> Nobuyuki Ishida 16:30-16:45 1223 <07pC100> Toru Takanishi 16:45-17:00 1235 <07pC110> Shinnosuke Takai	ZnO/Solar Cell <Chair> Yudi Darma (Institut Teknologi Bandung)	16:15-16:30 1250 <07pD110> Jose Emmanuel G. Rivera 16:30-16:45 1160 <07pD120> Mohammad S. H. 16:45-17:00 1142 <07pD130> I-Ching Chen	16:15-16:30 1183 <07pE100> Taichi Sakabe 16:30-16:45 1062 <07pE110> Chih hung Lin	16:00-16:30 Invited Lecture <08pA140> Takanori Ichiki (The University of Tokyo)								
Break 17:20-17:30		Break 17:00-17:30					Break 17:00-17:30					Move to the Banquet Venue (Nagoya TV Tower)					
Tutorial Biosensing	17:30-18:30 <06pE04TU> Takanori Ichiki	Poster Session ① 17:30-19:00					Poster Session ① 17:30-19:00					Banquet 18:30-20:30					
Welcome Party 18:30-20:00		Poster Session ① 17:30-19:00					Poster Session ① 17:30-19:00					Banquet 18:30-20:30					

3/9 (WED)							3/10 (THU)						
Registration 9:10							Registration 9:10-						
<RoomB>			<RoomD>				<RoomB>			<RoomC>		<RoomD>	
Plasma Science 5 <09aB011> Miran Mozetič (Jožef Stefan Institute)	9:30-10:00 Invited Lecture		Nanomaterials 5 <09aD011> Akira Koshio (Mie University)	9:30-10:00 Invited Lecture			Plasma Science 7 <10aB010> Shinya Kumagai	9:30-9:45 1279	Nitride Semiconductors 7 <10aC011> Siddharth Rajan (Ohio State University)	9:30-10:00 Invited Lecture	Nanomaterials 7 <10aD011> Jun Xu (Nanjing University)	9:30-10:00 Invited Lecture	
Nano and Green Technology <Chair> Ta-Chin Wei (Chung Yuan Christian University)	10:00-10:15 1228 <09aB020> Kazunori Koga		Carbon / 2D materials <Chair> Nae-Eung Lee (Sungkyunkwan University)	10:00-10:15 1171 <09aD020> Gemma Rius			Bio and Medical Application <Chair> Zdenko Machala (Comenius University)	9:45-10:00 1264 <10aB020> Hiromasa Tanaka	Optoelectronics <Chair> Tim Wernicke (Technische Universität Berlin)	10:00-10:15 1221 <10aC020> Daiki Takasuka	Optical Properties <Chair> Kenji Shiraishi (Nagoya University)	10:00-10:30 Invited Lecture <10aD021> Yudi Darma (Institut Teknologi Bandung)	
	10:15-10:30 1231 <09aB030> Shun Imai	Nitride Semiconductors 5 <Chair> Tetsuo Narita (Toyota Central R&D Labs., Inc.)		10:15-10:30 1194 <09aD030> Yuki Ueda				10:00-10:15 1252 <10aB030> Naoyuki Kurake		10:15-10:30 1119 <10aC030> Zun-Yao Syu			
	10:30-10:45 1103 <09aB040> Zaw Lin	Electron Devices 1 <Chair> Tetsuo Narita (Toyota Central R&D Labs., Inc.)		10:30-10:45 1096 <09aD040> Salifairus Mohammad Jafar				10:15-10:30 1210 <10aB040> Pei-Wei Su		10:30-10:45 1077 <10aC040> Chia-Jung Wu		10:30-10:45 1182 <10aD030> Mohd Husairi Fadzilah	
	10:45-11:00 1186 <09aB050> Syunsuke Fujinami			10:45-11:00 1146 <09aD050> Bao-Yu Chang				10:30-10:45 1080 <10aB050> Tatsuru Shirafuji		10:45-11:00 1224 <10aC050> Phuong Thi Pham		10:45-11:00 1115 <10aD040> Ruziana Binti Mohamed	
Break 11:00-11:15			Break 11:00-11:15				Break 11:00-11:15			Break 11:00-11:15			
Plasma Science 6 <09aB061> Susumu Kaminaga (SPP Technologies Co., Ltd.)	11:15-11:45 Invited Lecture	Nitride Semiconductors 6 <Chair> Subramaniam Arulkumar (Nanyang Technological University)	11:15-11:45 Invited Lecture <09aC041> Marianne Germain (EpiGaN)	Nanomaterials 6 <Chair> Miran Mozetič (Jožef Stefan Institute)	11:15-11:45 Invited Lecture <09aD061> Po-Yu Chen (National Tsing Hua University)	Biosensing 6 <Chair> Daisuke Onoshima (Nagoya University)	11:15-11:45 Invited Lecture <09aE051> Daisuke Onoshima (Nagoya University)	Poster Session ③ 11:00-12:30					
Etching <Chair> Makoto Sekine (Nagoya University)	11:45-12:00 1067 <09aB070> Anton Kobelev	Electron Devices 2 <Chair> Subramaniam Arulkumar (Nanyang Technological University)	11:45-12:00 1126 <09aC050> Yuya Yamaoka	Surface <Chair> Miran Mozetič (Jožef Stefan Institute)	11:45-12:00 1150 <09aD070> Ta-Chin Wei	Biosensing for Cell Engineering <Chair> Kenji Ishikawa (Nagoya University)	11:45-12:15 Invited Lecture <09aE061> Akira Mizuno (Toyoashi University of Technology)						
	12:00-12:15 1116 <09aB080> Daisuke Ogawa		12:00-12:15 1178 <09aC060> Pi-Chun Juan		12:00-12:15 1107 <09aD080> Mohamad Rusop								
	12:15-12:30 1262 <09aB090> Xu Li							Lunch 12:30-14:00					
Lunch 12:30-14:00							Lunch 12:30-14:00						
<RoomF>							<RoomA>						
Topical Session 2 <09pF101> Czeslaw Skierbiszewski (Unipress)	14:00-14:30 Invited Lecture						Topical Session 3 <10pA071> Pere Roca i Cabarrocas (Ecole Polytechnique)	14:00-14:30 Invited Lecture					
Widgap Semiconductors with Plasma Processing 1 <Chair> Siddharth Rajan (Ohio State University)	14:30-15:00 Invited Lecture <09pF111> Bao-Ping Zhang (Xiamen University)						Synthesis of Nanomaterials for Energy Innovation <Chair> Jun Xu (Nanjing University)	14:30-15:00 Invited Lecture <10pA081> Keiji Ueno (Saitama University)					
	15:00-15:30 Invited Lecture <09pF121> Yoshio Honda (Nagoya University)						Break 15:00-15:15						
	15:45-16:15 Invited Lecture <09pF131> Tamotsu Hashizume (Hokkaido University)						Topical Session 3 <10pA091> Bruno Daudin (CEA-Grenoble)	15:15-15:45 Invited Lecture					
Widgap Semiconductors with Plasma Processing 2 <Chair> Yohei Otoki (Saga University)	16:15-16:45 Invited Lecture <09pF141> Makoto Kasu (Saga University)						Synthesis of Nanomaterials for Energy Innovation <Chair> Osamu Oda (Nagoya University)	15:45-16:00 1163 <10pA100> Abhijit Ray					
								16:00-16:15 1147 <10pA110> Yin Wei Cheng					
Break 16:45-17:30							Award <Chair> Mineo Hiramatsu (Meio)	16:30-17:00					
Poster Session ② 17:30-19:00							Closing						