

Overview program

	Monday 11 Sept.	Tuesday 12 Sept. Antipolis Auditorium Ella Fitzgerald Room	Wednesday 13 Sept. Antipolis Auditorium Ella Fitzgerald Room	Thursday 14 Sept. Antipolis Auditorium Ella Fitzgerald Room	Friday 15 Sept. Antipolis Auditorium Ella Fitzgerald Room				
8:30 - 9:10	Short course Registration Badge pick up	Registration Badge pick up	PL3 / U. KORTSHAGEN	PL5 / E. KOVACEVIC	PL7 / L. MARTINU	8:40 - 9:20			
9:10 - 9:25	9:00 - 10:40 Tutorial #1 Nonequilibrium kinetics of molecular plasmas V. Guerra	Opening ceremony				9:20 - 9:25			
9:25 - 10:05		PL1 / S. HAMAGUCHI	NANO2-01-100 J. Chevet NANO2-02-075 V. Goffinet	DEPO3-01-040 E. Hays DEPO3-02-065 T. Gries	PROC3-01-061 P. Vasina PROC3-02-071 T. Tillocher	DEPO5-01-167 I. Alonzo Zapata DEPO5-02-135 S. Farrukh	SURF2-01-042 V. Guerra SURF2-02-109 G. Henrion	9:25 - 9:45 9:45 - 10:05	
10:05 - 10:35		Coffee break 30'	Coffee break 30'	Coffee break 30'	Coffee break 30'	10:05 - 10:35			
10:35 - 10:55	Coffee break 20'	SURF1-01-019 C. Cardinaud	NANO3-01-073 Y. Rodriguez Martinez	DEPO4-01-079 A. Mahammou	PROC4-01-033 D. Hegemann	GROM2-01-112 J. Oliveira	DEPO6-K1-080 D. Moldarev	SURF3-K1-068 C. Pernel	10:35 - 11:05
10:55 - 11:15		SURF1-02-034 R. Dussart	NANO3-02-092 A. Siby	DEPO3-02-148 M-A. Leroy	PROC4-02-095 A. Granier	GROM2-02-046 P. Navascues	DEPO6-01-010 L. Chavée	SURF3-01-050 R. Ettouri	11:05 - 11:25
11:15 - 11:35	11:00 - 12:40 Tutorial #2 Atomistic understanding of thin film growth dynamics G. Abadias	SURF1-03-049 M. Segers	NANO3-03-076 E. Bizeray	DEPO3-03-128 L. Presmanes	PROC4-03-105 L. Magniez	GROM2-03-147 N.R. Innis	DEPO6-02-022 R. Hippler	SURF3-02-145 G. Marcos	11:25 - 11:45
11:35 - 11:55		SURF1-04-108 C. Mannequin	NANO3-04-120 A. Perdrau	DEPO3-04-166 J. Purans	PROC4-04-087 A. Valinattaj Omran	GROM2-04-035 L. Watrin	DEPO6-03-036 L. Kölbl	SURF3-03-104 P. Zeman	11:45 - 12:05
11:55 - 12:15		SURF1-05-081 J. Nos	NANO3-05-146 A. Bjelajac	DEPO3-05-124 A. Benedit Cardenas	PROC4-05-055 M. Sikiric	GROM2-05-053 V. Guigoz			
12:30 - 14:00	Lunch	Lunch (from 12:30)	Lunch (from 12:30)	Lunch (from 12:30)	Closing ceremony				12:10 - 12:25
14:00 - 14:40	14:20 - 16:00 Tutorial #3 High resolution VUV absorption spectroscopy @ the synchrotron SOLEIL S. Béchu & N. De Oliveira	PL2 / R. BRANDENBURG	PL4 / T. SILVA	PL6 / Z. MACHALA					14:00 - 14:40
14:45 - 15:05		SOUR1-01-048 M. Panjan	PLACC1-01-133 G. van Rooij	HELIAG1-01-037 R. Bonet	LIQU1-01-077 S. Atmane	TRIB1-01-060 S. Debnarova			14:45 - 15:05
15:05 - 15:25		SOUR1-02-084 J. Fischer	PLACC1-02-119 J. Gregory	HELIAG1-02-093 A. Whiteley	LIQU1-02-016 T. Habib	TRIB1-02-206 F.F. Klimashin			15:05 - 15:25
15:25 - 15:45		PROC1-01-163 Y. Fermi	PLACC1-03-173 K. Hensel	HELIAG1-03-122 V. Job	LIQU1-03-011 T. Belmonte	TRIB1-03-020 D.E. Touaibia			15:25 - 15:45
15:45 - 16:15	Coffee break 20'	Coffee break 30'	Coffee break 30'	Coffee break 30'	Coffee break 30'	Coffee break 30'			15:45 - 16:15
16:15 - 16:45	16:20 - 18:00 Tutorial #4 Roadmap plasmas M. Turner	PROC2-K1-088 T. Kozak	NANO1-K1-121 M. Richard Plouet	#30 - Platit AG #168 - Huettinger #78 - Bosch #125 - Plasmatreat #171 - Gencoa	GROM3-K1-025 B. Dufour	TRIB2-K1-162 P. Steyer			16:15 - 16:45
16:45 - 17:05		PROC2-01-082 K. Leonova	NANO1-01-140 M. Gireau		GROM3-01-041 Z. Fernandez Gutierrez	TRIB2-01-141 J. Oliveira			16:45 - 17:05
17:05 - 17:25		PROC2-02-169 K. Gazeli	NANO1-02-102 M. Zitek		GROM3-02-031 G. Abadias	TRIB2-02-043 S. Marion			17:05 - 17:25
17:25 - 17:45					GROM3-03-117 R. Zapata	TRIB2-04-113 A. Garcia Wong			17:25 - 17:45
17:45 - 18:05		Poster session I (from 17:30)			GROM3-04-062 D. Manova				17:45 - 18:05
18:00 - 18:20									
18:30 - 20:00	Registration/Badge pick up & Welcome reception until 20:00	Industrial evening (from 19:30) until 22:30			Conference dinner cocktail from 19:30				

Topics:

 DEPO

 HELIAG

 LIQU

 PROC

 SURF

 ITEC

 GROM

 PLACC

 NANO

 SOUR

 TRIB

 Poster sessions, exhibition, coffee breaks
& lunches are located in the Gould area