

Overview program

	Monday 23 Sept.		Tuesday 24 Sept.		Wednesday 25 Sept.		Thursday 26 Sept.		Friday 27 Sept.						
	Antipolis Auditorium		Ella Fitzgerald Room		Antipolis Auditorium		Ella Fitzgerald Room		Antipolis Auditorium			Ella Fitzgerald Room			
8:30 - 9:00	Short course Registration Badge pick up		Registration Badge pick up		PL3 / C. CANAL		PL5 / T. GANS		PL6 / M. KUSHNER		8:40 - 9:20				
9:00 - 9:20	9:00 - 10:30 Tutorials #1 Fundamental of plasmas A. von Keudell		Opening ceremony		TRIB3-01-129 Y. Gachon		HELI1-01-124 L. Blahová		TRIB4-01-047 A.M. Schwan		SURF1-01-070 P. Vinchon		9:20 - 9:40		
9:20 - 10:00	9:20 - 10:00 Fundamental of plasmas A. von Keudell		PL1 / E. STAMATE		TRIB3-02-144 M. Mantel		HELI1-02-161 J. Santos Sousa		TRIB4-02-058 G. Carnide		SURF1-02-154 N. Marath Santhosh		9:40 - 10:00		
10:00 - 10:30	Coffee break		Coffee break		Coffee break		Coffee break		Coffee break		Coffee break		10:00 - 10:30		
10:30 - 10:50	Coffee break 15'		DEPO1-01-023 S. Ibrahim		PROC1-01-142 D. Lundin		DEPO3-01-102 S. Gaiaschi		INDU1-01-190 A. Bui		PROC2-01-071 S. Konstantinidis		NANO2-01-041 M. Mitronika		10:30 - 11:00
10:50 - 11:10	10:45 - 12:15 Tutorials #2 Introduction to High Power Impulse Magnetron Sputtering D. Lundin		DEPO1-02-025 K. Folgner		PROC1-02-115 D. Dekkar		DEPO3-02-127 B. Dey		INDU1-02-028 A. Jacquemot		PROC2-02-066 T. Kozak		NANO2-02-105 A. Shukurov		11:00 - 11:20
11:10 - 11:30	11:10 - 11:30 Introduction to High Power Impulse Magnetron Sputtering D. Lundin		DEPO1-03-048 A. Garcia Wong		PROC1-03-067 J. Hnilica		DEPO3-03-088 M. Ji		INDU1-03-167 G. Eichenhofer		PROC2-03-131 A. Lacoste		NANO2-03-132 N. Vinx		11:20 - 11:40
11:30 - 11:50	11:30 - 11:50 Introduction to High Power Impulse Magnetron Sputtering D. Lundin		DEPO1-04-014 V. Suciu		PROC1-04-050 B. Kurian		DEPO3-04-100 A. Perraudreau		INDU1-04-138 J. Hrebik		PROC2-05-169 H. Hajhoseini		NANO2-04-165 C. Champeaux		11:40 - 12:00
11:50 - 12:10	11:50 - 12:10 Introduction to High Power Impulse Magnetron Sputtering D. Lundin		DEPO1-05-061 F. Avino		PROC1-05-003 A. Ricard		DEPO3-05-140 C. Jama		INDU1-05-021 M. Cavarroc		PROC2-05-121 L. Cacot		NANO2-05-101 J. Huran		12:00 - 12:30
12:10 - 14:00	Lunch		Lunch		Lunch		Lunch		Lunch		Closing ceremony		12:00 - 12:30		
14:00 - 14:40	14:15 - 15:45 Tutorials #3 Modelization of thin film deposition by kinetic Monte-Carlo, and evaluation of their properties S. Lucas		PL2 / G. ABADIAS		PL4 / A. VON KEUDELL		DEPO5-K1-116 M. Mickan		GROM2-K1-130 P. Raynaud				14:00 - 14:30		
14:40 - 15:00	14:40 - 15:00 Modelization of thin film deposition by kinetic Monte-Carlo, and evaluation of their properties S. Lucas		SOUR1-01-059 A. Patelli		TRIB1-01-005 S. Brühl		GROM1-01-007 R. Graillot-Vuillecot		LIQU1-01-042 V. Ntomproukidis		DEPO5-02-057 H. Riedl		GROM2-02-062 W. Ravisy		14:30 - 14:50
15:00 - 15:20	15:00 - 15:20 Modelization of thin film deposition by kinetic Monte-Carlo, and evaluation of their properties S. Lucas		SOUR1-02-072 M. Michiels		TRIB1-02-060 Y. Zhang		GROM1-02-036 A. Borroto		LIQU1-02-123 V. Orozco		DEPO5-03-162 S. Shayestehaminzadeh		GROM2-03-125 C. Hoppe		14:50 - 15:10
15:20 - 15:40	15:20 - 15:40 Modelization of thin film deposition by kinetic Monte-Carlo, and evaluation of their properties S. Lucas		SOUR1-03-153 T. Minea		TRIB1-03-158 B. Pace		GROM1-03-081 M. Evrard		LIQU1-03-031 M. El Shaer		DEPO5-04-037 Q. Ji		GROM2-04-012 S. Gaiser		15:10 - 15:30
15:40 - 16:10	15:40 - 16:10 Modelization of thin film deposition by kinetic Monte-Carlo, and evaluation of their properties S. Lucas		Coffee break		Coffee break		Coffee break		Coffee break		Coffee break		Coffee break		15:30 - 16:00
16:10 - 16:40	16:00 - 17:30 Tutorials #4 Functional characterization of thin films U. Cvelbar		DEPO2-K1-024 M. Amberg		TRIB2-K1-065 P. Vasina		DEPO4-K1-039 M. Fenker		NANO1-K1-093 Y. Raitses		Poster session II until 18:00				
16:40 - 17:00	16:40 - 17:00 Functional characterization of thin films U. Cvelbar		DEPO2-02-016 D. Abessolo Ondo		TRIB2-02-013 B. Gaedike		DEPO4-02-022 D. Abessolo Ondo		NANO1-02-076 D. Babonneau						
17:00 - 17:20	17:00 - 17:20 Functional characterization of thin films U. Cvelbar		DEPO2-03-078 S. Schwyn Thöny		TRIB2-03-111 B. Coto		DEPO4-03-096 M. Van Straaten		NANO1-02-092 L. Zajickova						
17:20 - 17:40	17:20 - 17:40 Functional characterization of thin films U. Cvelbar		Poster session I & Exhibition Cocktail until 23:00		Poster session I & Exhibition Cocktail until 23:00		DEPO4-04-166 T. Nguyen Van		NANO1-03-095 H. Kabbara		Social Program until 18:00				
17:40 - 18:00	17:40 - 18:00 Functional characterization of thin films U. Cvelbar						DEPO4-05-168 L. Presmanes		NANO1-05-110 J. Purans				NANO1-05-110 J. Purans		
18:30 - 20:00	Registration/Badge pick up & Welcome reception until 20:00		Registration/Badge pick up & Welcome reception until 20:00		Registration/Badge pick up & Welcome reception until 20:00		Registration/Badge pick up & Welcome reception until 20:00		Registration/Badge pick up & Welcome reception until 20:00		Registration/Badge pick up & Welcome reception until 20:00				
			Conference dinner (by reservation) from 19:30		Conference dinner (by reservation) from 19:30		Conference dinner (by reservation) from 19:30		Conference dinner (by reservation) from 19:30		Conference dinner (by reservation) from 19:30				

Topics: DEPO HELI LIQU PROC SOUR SURF
GROM INDU NANO

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