

<b>Date</b>	<b>Tuesday 9</b>			
<b>Location</b>	<b>LPSC main entrance</b>			
8h30	Registration	J. Paquien		
<b>Location</b>	<b>LPSC amphitheater</b>			
9h00	<b>Welcome to LPSC</b>	A. Lucotte director of LPSC		Overview of the LPSC activities
9h30	<b>Visit of LPSC</b>			
9h40		B. Clément / C. Renault and E. Lagorio		Nuclear Instrumentation Platform - Subatomic Physics + LSST experiment
10h20		S. Rey and Th. Gemon / A. Bes		GENEPI + PLASMA
<b>Location</b>	<b>Néel</b>			
11h05	<b>Visit of Néel</b>			
11h05		JF Motte		NanoFAB
11h30		F. Donatini		eBIC
<b>Location</b>	<b>H2</b>			
12h00	<b>Lunch</b>			
<b>Location</b>	<b>LPSC amphitheater</b>			
		<b>Speaker</b>		<b>Title</b>
14h	<b>Welcome</b>	<b>ML Gallin-Martel D. Dauvergne (LPSC) J. Pernot E. Gheeraert (Néel) S. Koizumi (NIMS)</b>		<b>Introduction to the workshop</b>
14h05	<b>First Session</b>			
14h05		ML. Gallin-Martel	LPSC	Overview of LPSC diamond activities
14h25		S. Marcatilli	LPSC	Ultra fast prompt gamma detection
14h45		S. Curtioni	LPSC	Diamond Hodoscope for Hadrontherapy monitoring
15h05		A. Ghimouz	LPSC	Discrete and Integrated Electronics (Diamasic project) for Diamond Hodoscope
15h30	<b>Coffe Break</b>			
16h00	<b>Second session</b>			
16h00		S. Koizumi	NIMS	CVD diamond growth and junction device formation for radiation
16h30		H. Umezawa	AIST	Diamond devices and circuit components for nuclear plant
17h00		M. Hagiwara	KEK	Feasibility Study on Neutron Dosimetry under Extreme Radiation Environments Using a Diamond Detector
17h30		O. Ghouini	LPSC	Fission Fragment detection with diamond detectors at Lohengrin (ILL France)
17h50		G. Chicot	Diamfab	DiamFab
18h10		O. Rossetto	LPSC	Small signal performances of diamond MESFET
<b>Location</b>	<b>LPSC cafeteria</b>			
18h30	<b>Conference dinner</b>			
21h00	<b>end</b>			
<b>Date</b>	<b>Wednesday 10</b>			
<b>Location</b>	<b>LPSC amphitheater</b>			
9h00	<b>Third session</b>			
9h00		E. Gheeraert	Néel	Electric field and breakdown voltage in diamond devices explored by EBIC
9h20		C. Sommacal J. Letellier	Néel	NDT substrate probing with Schottky diode
9h40		A. Traore	University of Tsukuba	Electrical Properties of High Voltage Diamond PIN Diodes
10h00	<b>Coffee Break</b>			
10h30	<b>New activities</b>			
10h30		ML Gallin-Martel J. Pernot	LPSC-Néel	Design and characterization of a monolithic diamond $\Delta E-E$ telescope for particle identification
11h00	<b>Discussion</b>			
<b>Location</b>	<b>LPSC cafeteria</b>			
12h00	<b>Lunch</b>			