INTROD	CTION SESSION
09:00	<b>ntroduction,</b> Mr. Lin Chih-Chien, Hsinchu Mayor
09:10	eynote speech from Dr. Emmanuel Sabonnadière, CEO, CEA-Leti
09:25	EMI Market Outlook — Industry Outlook, Fab Investments, Equipment and Materials Forecasts, Ir. Clark Tseng, Director of Industry Research and Statistics, <b>SEMI</b>
09:40	Overview of Leti platforms, Dr. Laurent Clavelier, Head of Technology Platform Division, CEA-Leti
10:00	lighlights of Leti technologies, Dr. Jean-René Lequepeys, CTO and Deputy Director, CEA-Leti
	10:20-10:50 Coffee break & networking
Q	ANTUM COMPUTING SESSION
1	Challenges for industry: Keynote speech from Taiwanese industry
1	Leti's program on quantum computing, Dr. Maud Vinet, Quantum Computing Program Director, CELLeti
11:40	eti's initiative for startups, Mr. Philippe Ruffin, Startup Program Manager, CEA-Leti
	12:00-13:30 Buffet style lunch & networking
EN	BEDDED AI SESSION
1.	Challenges for industry: Keynote speech from Taiwanese industry
1.	Leti's program on embedded AI, Dr. Frédéric Heitzmann, Embedded AI Program Director, CEA-Leti
LI	AR SESSION
1	Challenges for industry: Keynote speech from Taiwanese industry
1	Leti's program on LIDARs, Dr. François Simoens, LIDARs Program Director, CEA-Leti
	15:10-15:40 Coffee break & networking
50	SESSION
1.	10 Challenges for industry: Keynote speech from Taiwanese industry

Opportunities of collaboration with Leti through European programs, Dr. Laurent Hérault, VP Europe,

Closing remarks, Dr. Emmanuel Sabonnadière, CEO, CEA-Leti

16:30

16:50