

Superconducting Electronics « summer » school

Cala'n Bosch, Menorca, Spain - Sept 24-28, 2018









http://superconductingelectronics.org/superconductingsummerschool



Superconducting Electronics « summer » school

Cala'n Bosch, Menorca, Spain - Sept 24-28, 2018

schedule	Monday September 24, 2018	Tuesday September 25, 2018	Wednesday September 26, 2018	Thursday September 27, 2018	Friday September 28, 2018
9h00-9h45	8H45-9H00 : WELCOME Theory I : Basics of superconductivity Mikhail BELOGOLOVSKII	Theory III the Josephson effect Mikhail BELOGOLOVSKII	Theory IV: novel electronics pi- and phi- junctions, memristors Mikhail BELOGOLOVSKII	Cryogeny I basic aspects Alain RAVEX	Cryogeny II Electronics and detectors Alain RAVEX
9h45-10h30	Theory II : proximity effect S/N, S/I, S/F interfaces Mikhail BELOGOLOVSKII	SQUIDs I : fundamentals, characteristics and noise Carmine GRANATA	SQUIDs III SQUIDS and geoscience Ronny STOLZ	SQUIDs V : nanoSQUID: a powerful tool for nanoscale investigations Carmine GRANATA	SQUIDs VII: RF Applications of SQUID arrays Denis CRETE
10h30-11h00	coffee break at the Snack Bar (open from 10h30 to 18h30)				
11h00-11h45	Digital I basics of SFQ electronics Pascal FEBVRE	Digital III SFQ circuit design Coenrad FOURIE	Digital V AQFP Logic Olivia CHEN	Digital VII HDL design of SFQ circuits All BOZBEY	Digital VIII Complex SFQ circuits Ali BOZBEY
11h45-12h30	Detectors I: introduction to superconductive detectors Sergio PAGANO	Detectors III: STJ and SSPD detectors Sergio PAGANO	HTS I : Introduction to High Tc superconducting cuprates Cheryl FEUILLET-PALMA	Metrology I Johannes KOHLMANN	Metrology II Johannes KOHLMANN
12h30-16h30	Quantum 1 : Introduction to Quantum Quan				
16h30-17h15	Computation Sergey SHEVCHENKO	qubits for quantum information Farshad FOROUGHI	qubits for quantum information Farshad FOROUGHI	[Superconducting] Qubits Sergey SHEVCHENKO	End of school
17h15-18h00	Digital II SFQ digital electronics Coenrad FOURIE	Digital IV AQFP Logic Olivia CHEN	Digital VI : Energy-efficient SFQ & reversible computing Jie REN	HTS II: High Tc Josephson junction devices and Single Photon Detectors Cheryl FEUILLET-PALMA	
18h00-18h30	coffee break at the Snack Bar (open from 10h30 to 18h30)				
18h30-19h15	Detectors II Submm/THz detectors Boon-Kok TAN	SQUIDs II practical DC SQUIDs Ronny STOLZ	SQUIDs IV : SQUIDs in Neuroscience Stefania DELLA PENNA	SQUIDs VI : SQUIDs in Neuroscience Stefania DELLA PENNA	
19h15-20h00	Technology I : fabrication techniques and novel processes Natascia de LEO	Technology II basics of thin film technology Juergen KUNERT	Technology III : thin film technology for superconductor electronics Juergen KUNERT	Detectors IV Submm/THz detectors Boon-Kok TAN	
20 h00-21 h00	20H : dinner	20H : dinner	20H : dinner	20H : SOCIAL DINNER	
21h00-22h00	Attendees poster session	Attendees poster session	Zorr , drinter	2011. GOODE DIRECT	



Superconducting Electronics « summer » school

Cala'n Bosch, Menorca, Spain - Sept 24-28, 2018

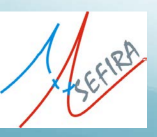
23 attendees & 19 lecturers (9 from FLUXONICS)

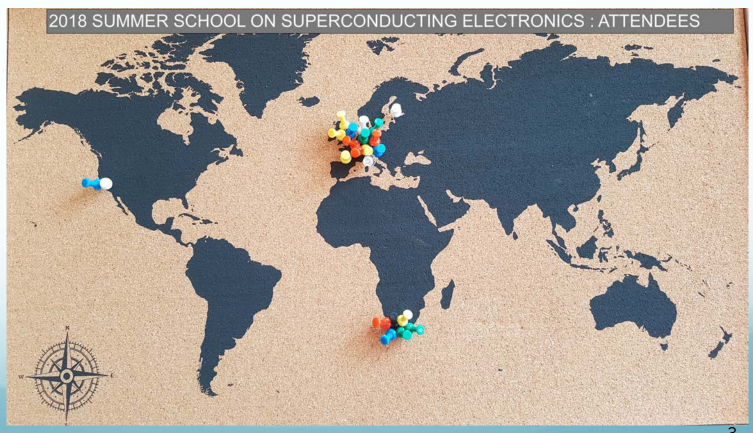
7 females & 35 males – 17%/83%

All lectures in PDF format have been sent to all attendees and lecturers











Superconducting Electronics « summer » school

Cala'n Bosch, Menorca, Spain - Sept 24-28, 2018

23 attendees & 19 lecturers (9 from FLUXONICS)

7 females & 35 males – 17%/83%

All lectures in PDF format have been sent to all attendees and lecturers







