

#	Day	Full Name	e-mail address	Choose your 1st option for the hands on course
1	1	Luis Fernando Muñoz Martínez	luisfmm85@gmail.com	Cavity Optomechanics (prof. Thiago Alegre) - 16 spots
2	1	Igor C. Rzehak	rzehakic@gmail.com	Cavity Optomechanics (prof. Thiago Alegre) - 16 spots
3	1	Maria del Rocio Camacho Morales	Rocio.camacho@anu.edu.au	Cavity Optomechanics (prof. Thiago Alegre) - 16 spots
4	1	Shamaila Manzoor	shali@ifi.unicamp.br	Cavity Optomechanics (prof. Thiago Alegre) - 16 spots
5	1	Natalia Domingues Alves	nataliatpd@gmail.com	Cavity Optomechanics (prof. Thiago Alegre) - 16 spots
6	1	Randhir Kumar	rkn@tifr.res.in	Cavity Optomechanics (prof. Thiago Alegre) - 16 spots
7	1	Michelle Moreno	michelle.moreno@epn.edu.ec	Cavity Optomechanics (prof. Thiago Alegre) - 16 spots
8	1	Emerson Gonçalves de Melo	emerdemelo@usp.br	Cavity Optomechanics (prof. Thiago Alegre) - 16 spots
9	1	Pablo Ezequiel Sesin	pabloezes@gmail.com	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
10	1	Moritz Merklein	moritz.merklein@sydney.edu.au	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
11	1	Nathália Beretta Tomazio	nathaliatomazio@gmail.com	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
12	1	Lucas Hermann Negri	lucashnegri@gmail.com	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
13	1	Yujuan Wang	yujuan.jade@gmail.com	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
14	1	Pedro Alejandro Mena Giraldo	pedro.mena@upb.edu.co	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
15	1	Carlos Andrés González Arciniegas	Carlosgonza@usp.br	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
16	1	soroush abedi	soroushabedi@email.kntu.ac.ir	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
17	1	inga Seidler	inga.seidler@epfl.ch	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
18	1	Pratiksha Dongare	pratiksha.d.dongare@rice.edu	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
19	1	Zixin Huang	zhua8897@uni.sydney.edu.au	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
20	1	Andrey Sebastián Aguirre Jiménez	andrey.aguirre@udea.edu.co	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
21	1	Danny Manuel Calvo Velasco	danny.calvo@correounivalle.edu.c	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
22	1	Gustavo Foresto Brito de Almeida	gustavo.foresto.almeida@usp.br	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
23	1	Erika Joselyn Ludeña Maza	erika.ludena@epn.edu.ec	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
24	1	Cindy Jahanna Valencia Caicedo	cindyval@cicese.edu.mx	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
25	1	Tiago Santiago do Espirito Santo	tiagosantiago@gmail.com	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
26	1	Pilar Gregory Vianna	pilar.vianna@gmail.com	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
27	1	Lyane Marise Moreira Rocha Costa	lyanemoreira@yahoo.com.br	Microring resonators (Prof. Newton Frateschi) - 8 spots
28	1	Achiles Fontana da Mota	achiles.fontanamota@gmail.com	Microring resonators (Prof. Newton Frateschi) - 8 spots
29	1	Pablo I. Riquelme Pincheira	prielmepincheira@gmail.com	Microring resonators (Prof. Newton Frateschi) - 8 spots
30	1	Gavin West	westgn@mit.edu	Microring resonators (Prof. Newton Frateschi) - 8 spots
31	1	Bismarck Costa Lima	bismarck@outlook.com.br	Nonlinear optics in waveguides (Prof. Paulo Dainese) - 16 spots
32	1	José Vinícius de Miranda Cardoso	jvmirca@gmail.com	Nonlinear optics in waveguides (Prof. Paulo Dainese) - 16 spots
33	1	jean-sebastien boisvert	jseb47@gmail.com	Nonlinear optics in waveguides (Prof. Paulo Dainese) - 16 spots
34	1	Pedro Ignacio Soubelet	pedro.soubelet@gmail.com	Nonlinear optics in waveguides (Prof. Paulo Dainese) - 16 spots
35	1	Josué Ricardo León Torres	joshua.1605@hotmail.com	Nonlinear optics in waveguides (Prof. Paulo Dainese) - 16 spots
36	1	Juan Diego Zapata	jdzapa@gmail.com	Nonlinear optics in waveguides (Prof. Paulo Dainese) - 16 spots
37	1	Philip Main	pbm24@bath.ac.uk	Nonlinear optics in waveguides (Prof. Paulo Dainese) - 16 spots
38	1	Marvyn Inga	marvync@ifi.unicamp.br	Nonlinear optics in waveguides (Prof. Paulo Dainese) - 16 spots
39	1	Sergio Andres Cotrino Sandoval	sa.cotrino133@uniandes.edu.co	Nonlinear optics in waveguides (Prof. Paulo Dainese) - 16 spots
40	1	Alba Jumbo Nogales	Alba.jumbo@epn.edu.ec	Ultrashort pulses (Prof. Lázaro Padilha) - 20 spots
41	1	Dmytro Rumiantsev	rumiantsevdmtytro@gmail.com	Ultrashort pulses (Prof. Lázaro Padilha) - 20 spots
42	1	ESTEFANIA SUCRE ROSALES	estefaniasucra@gmail.com	Ultrashort pulses (Prof. Lázaro Padilha) - 20 spots
43	1	Thais de Lima Silva	thaisdelimasilva@gmail.com	Ultrashort pulses (Prof. Lázaro Padilha) - 20 spots
44	1	Ernesto Camacho Íguez	Ernesto.camacho@epn.edu.ec	Ultrashort pulses (Prof. Lázaro Padilha) - 20 spots
45	1	Iduabo John Afa	iduabo.john.afa@estudiant.upc.ed	Ultrashort pulses (Prof. Lázaro Padilha) - 20 spots
46	1	Diego Alejandro Lancheros Naranjo	dalancherosn@unal.edu.co	Ultrashort pulses (Prof. Lázaro Padilha) - 20 spots
47	1	Elmer Eduardo Suarez Yana	e.suarez@pucp.pe	Ultrashort pulses (Prof. Lázaro Padilha) - 20 spots
48	1	Arslan Anjum	arslan.anj@gmail.com	Ultrashort pulses (Prof. Lázaro Padilha) - 20 spots
49	2	Fernando Cortés Tejada	Fcortes@pucp.pe	Cavity Optomechanics (prof. Thiago Alegre) - 16 spots
50	2	Viviana Villafañe	viviana.villafanie@gmail.com	Cavity Optomechanics (prof. Thiago Alegre) - 16 spots
51	2	Edwin Camilo Chaparro Sogamoso	edcchapparoso@hotmail.com	Cavity Optomechanics (prof. Thiago Alegre) - 16 spots
52	2	Damián Ariel Presti	damianp@ciop.unlp.edu.ar	Cavity Optomechanics (prof. Thiago Alegre) - 16 spots
53	2	Yang Liu	yliu3472@uni.sydney.edu.au	Cavity Optomechanics (prof. Thiago Alegre) - 16 spots
54	2	Kelly Cristine Camargo	kcfis@df.ufpe	Cavity Optomechanics (prof. Thiago Alegre) - 16 spots
55	2	Paulo Eduardo de A. Vale Silva Sahuio	sahiumpaulo@gmail.com	Cavity Optomechanics (prof. Thiago Alegre) - 16 spots
56	2	Maira Lavalhegas Hallack	lavalhegas@terra.com.br	Cavity Optomechanics (prof. Thiago Alegre) - 16 spots
57	2	Marcello Magri Amaral	marcellomagri@gmail.com	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
58	2	Daniela Szilard Le Cocq D'Oliveira	daniela@if.ufjf.br	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
59	2	Luis Gustavo Ortiz Gutierrez	ortiz.fisica@gmail.com	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
60	2	Felipe Cassaro Frazatto	felipefrazatto@gmail.com	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
61	2	William lunes Depetri	wdepetri@gmail.com	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
62	2	Wilton Junior de Melo Kort-Kamp	kortkamp@lanl.gov	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo

63	2	Abuenameh Aiyejina	abuenameh@gmail.com	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
64	2	Liangrid Lutiani	liangrid@ita.br	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
65	2	Janderson Rocha Rodrigues	jrr@ita.br	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
66	2	rafael ferreira pinto do rego barros	rafael.fprb@gmail.com	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
67	2	Sebastián Enrique Pinzón Mendoza	sepinzonm@unal.edu.co	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
68	2	ERICK ABRAHAM LAMILLA RUBIO	elamilla@ifi.unicamp.br	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
69	2	Rafaela Moos	rafamoos@gmail.com	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
70	2	Laís de Souza Alves	laisouzalves@gmail.com	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
71	2	Vinícius Ferreira	vinicius.ferreira@ufrgs.br	Finite element method with Comsol (Prof. Gustavo Wiederhecker) - 40 spo
72	2	Túlio Brito Brasil	tbrasil@if.usp.br	Microring resonators (Prof. Newton Frateschi) - 8 spots
73	2	Leena Singh	Leena.singh@okstate.edu	Microring resonators (Prof. Newton Frateschi) - 8 spots
74	2	Pablo Palacios Avila	ppalacio@if.usp.br	Microring resonators (Prof. Newton Frateschi) - 8 spots
75	2	Gerson Kazumi Sinohara	sinohara.kazumi@gmail.com	Microring resonators (Prof. Newton Frateschi) - 8 spots
76	2	Kai Wang	nick.kai.wang@gmail.com	Nonlinear optics in waveguides (Prof. Paulo Dainese) - 16 spots
77	2	JULIAN LEONEL PITA RUIZ	pita@ifi.unicamp.br	Nonlinear optics in waveguides (Prof. Paulo Dainese) - 16 spots
78	2	Atiyeh Zarifi	Atiye.zarifi@gmail.com	Nonlinear optics in waveguides (Prof. Paulo Dainese) - 16 spots
79	2	Gabriela Rodrigues Vaz	gabrielafisica.ueg@hotmail.com	Nonlinear optics in waveguides (Prof. Paulo Dainese) - 16 spots
80	2	Antonio Luiz Martins Junior	a.martinsjr86@gmail.com	Nonlinear optics in waveguides (Prof. Paulo Dainese) - 16 spots
81	2	Raoni Sávio de Negreiros Moreira	raonisavio@df.ufpe.br	Nonlinear optics in waveguides (Prof. Paulo Dainese) - 16 spots
82	2	Laís Fujii dos Santos	fujiiils@ifi.unicamp.br	Nonlinear optics in waveguides (Prof. Paulo Dainese) - 16 spots
83	2	Everton Luis da Silva e Silva	elssufpa@gmail.com	Nonlinear optics in waveguides (Prof. Paulo Dainese) - 16 spots
84	2	Vinicius Tavares Henning	henning@if.ufrj.br	Nonlinear optics in waveguides (Prof. Paulo Dainese) - 16 spots
85	2	Mateus Corato Zanarella	mateuscorato@gmail.com	Nonlinear optics in waveguides (Prof. Paulo Dainese) - 16 spots
86	2	Samar Reda	Sreda@niles.edu.eg	Ultrashort pulses (Prof. Lázaro Padilha) - 20 spots
87	2	Isis Lee da Silva	isisleesilva@gmail.com	Ultrashort pulses (Prof. Lázaro Padilha) - 20 spots
88	2	Mario Limaico	maandlialv@hotmail.com	Ultrashort pulses (Prof. Lázaro Padilha) - 20 spots
89	2	Eduardo Sell Gonçalves	eduardos@if.usp.br	Ultrashort pulses (Prof. Lázaro Padilha) - 20 spots
90	2	Andreia Araujo Almeida	aalmeida.fis@gmail.com	Ultrashort pulses (Prof. Lázaro Padilha) - 20 spots
91	2	Aroldo Ribeiro Neto	aroldoribeironeto@gmail.com	Ultrashort pulses (Prof. Lázaro Padilha) - 20 spots
92	2	Karina de Oliveira Gonçalves	K_oligon@yahoo.com.br	Ultrashort pulses (Prof. Lázaro Padilha) - 20 spots
93	2	Icaro Teixeira Lima	icaraotlima@gmail.com	Ultrashort pulses (Prof. Lázaro Padilha) - 20 spots
94	2	Muhammad Rosdi Abu Hassan	mrh20@bath.ac.uk	Ultrashort pulses (Prof. Lázaro Padilha) - 20 spots