

Ninth International Accelerator School for Linear Colliders

July 20, 2015

Dear Colleagues,

We are pleased to announce the *Ninth International Accelerator School for Linear Colliders*. This school is a continuation of the series of schools which began nine years ago: Japan 2006, Italy 2007, United States 2008, China 2009, Switzerland 2010, United States 2011, India 2012 and Turkey 2013. The school is organized by the Linear Collider Collaboration (LCC) and the International Committee for Future Accelerators (ICFA) Beam Dynamics Panel. The school this year will take place at the **Delta Whistler Village Suites, Whistler, British Columbia, Canada from October 26 to November 6, 2015**. It will be hosted by TRIUMF and suppoted by a number of funding agencies and institutions around the world including the U.S. DOE Office of Science, U.S. NSF, Fermilab, SLAC, KEK, CERN, DESY, INFN, IHEP and RRCAT.

We will offer an 11-day program, including an excursion, a site visit to TRIUMF and an examination. There will be 8 days of lectures and 1/2 day for a joint session with the Linear Collider Workshop (which takes place at the same time and same town). The first 2-1/2 days will be an introductory course with an overview of future lepton colliders (ILC, CLIC and advanced accelerators) and XFEL, as well as introductions to linac and beam instrumentation basics. This will be followed by three elective courses in parallel, one on linear collider beam physics, one on linear collider technology, and the third one on XFEL. The XFEL is a new addition to this year's school. It is an important application of the ILC/CLIC technology. Each student is required to take the introductory course and one of the three electives. A complete program can be found on the school web site (www.linearcollider.org/school/2015/). There will be homework assignments and a final examination but no university credits.

We encourage young physicists (graduate students, post doctoral fellows, junior researchers) to apply. In particular we welcome those physicists who are considering changing to a career in accelerator physics and technology. This school uses an in-depth approach. An elective course on the XFEL has been added; therefore, former students are welcome to apply. The school will accept a maximum of 60 students from around the world. There will be a registration fee to cover local expenses (lodging, meals, excursion, local transportation, school supplies, etc.). Financial support for a limited number of students is available. Each applicant should complete the online registration form (which can be found on the school web site) and submit a curriculum vita as well as a letter of recommendation from his/her supervisor (in electronic form, either PDF or MS WORD). **The application deadline is August 30, 2015.** For more information, please contact: Ms. Cynthia M. Sazama, Fermilab, P.O. Box 500, Batavia, Illinois 60510, U.S.A., fax: +1-630-840-8589, e-mail: sazama@fnal.gov.

Best regards,

Lyn Evans Organizing Committee Weiren Chou Curriculum Committee Lia Merminga Local Committee

Organizing Committee

Lyn Evans (CERN, Chair) Alex Chao (SLAC) Hesheng Chen (IHEP) Weiren Chou (Fermilab) Paul Grannis (Stony Brook U.) P. D. Gupta (RRCAT) Mike Harrison (BNL) In Soo Ko (PAL) Shin-ichi Kurokawa (KEK) Hermann Schmickler (CERN) Steinar Stapnes (CERN) Nobuhiro Terunuma (KEK) Nick Walker (DESY)

Curriculum Committee

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Local Committee

Lia Merminga (TRIUMF, Chair) Shane Koscielniak (TRIUMF) Jana Thomson (TRIUMF) G. Roy (TRIUMF)

Ninth International Accelerator School for Linear Colliders – Curriculum (v.3, 08/17/2015)

26 October - 6 November, 2015, Delta Whistler Village Suites, Whistler, BC, Canada

Daily Schedule

Breakfast	07:30 - 09:00
Morning	$09:00 - 12:30$, including $\frac{1}{2}$ -hour break
Lunch	12:30 - 14:00
Afternoon	$14:00 - 17:30$, including $\frac{1}{2}$ -hour break
Tutorial & homework	17:30 - 18:30
Dinner	19:00 - 20:00
Tutorial & homework	20:00 - 22:00

List of Courses (black: required, red, blue and purple: elective)

	Morning	Afternoon	Evening	
Mon 26 Oct		Arrival, registration		
Tues 27 Oct	Introduction to science	Introduction to science, ILC and CLIC		
Wed 28 Oct	Introduction to science and XFEL	Joint lecture: Linac basics	Tutorial & homework	
Thurs 29 Oct	Joint lecture: Instrumentation basics	Course A: Linear collider physics Course B: Linear collider technology Course C: XFEL physics & technology	Tutorial & homework	
Fri 30 Oct	Excursion: TRIUMF site visit a	nd Vancouver sightseeing	Tutorial & homework	
Sat 31 Oct	Course A: Linear col Course B: Linear coll Course C: XFEL physi	Tutorial & homework		
Sun 1 Nov	Course A: Linear col Course B: Linear coll Course C: XFEL physi	Tutorial & homework		
Mon 2 Nov	Course A: Linear co Course B: Linear coll Course C: XFEL physi	Tutorial & homework		
Tues 3 Nov	Course A: Linear col Course B: Linear coll Course C: XFEL physi	Tutorial & homework		
Wed 4 Nov	Course A: Linear collider physics Course B: Linear collider technology Course C: XFEL physics & technology	Joint session with LCWS	Tutorial & homework	
Thurs 5 Nov	Course A: Linear collider physics Course B: Linear collider technology Course C: XFEL physics & technology	Study time	Study time	
Fri 6 Nov	Final exam	Free time	Banquet; Student Award Ceremony	
Sat 7 Nov	Departure			

Program 199

	Tuesday, 27 October	Wednesday, 28 October	Thursday, 29 October	Friday, 30 October
Morning	Welcome – L Merminga (TRIUMF)	Lecture I4 – Introduction to XFEL	Joint lecture AB2 –	Excursion:
09:00 - 12:30	Introduction – W Chou (Fermilab)	(3 hrs)	Instrumentation basics (3 hrs)	TRIUMF site visit
		Claudio Pellegrini (UCLA)	Hermann Schmickler (CERN)	Vancouver sightseeing
	Lecture I1 – Introduction to linear colliders (1.5 hrs)			
	Lecture I2 – ILC (3 hrs)			
Afternoon	Lecture I2 – ILC (cont'd)	Joint lecture AB1 – Linac basics (3	Lecture A1 – Linac (9 hrs)	
14:00 - 17:30		hrs)	Daniel Schulte (CERN)	
	Lecture I3 – CLIC (1.5 hrs)	Daniel Schulte (CERN)		
	Frank Tecker (CERN)		Lecture B1 – NC RF (9 hrs)	
			Walter Wuensch (CERN)	
			Lecture C1 – XFEL theory (6 hrs) Zhirong Huang (SLAC)	
Evening 19:00 – 22:00	Tutorial & homework	Tutorial & homework	Tutorial & homework	Tutorial & homework

Program (cont'd)

	Saturday, 31 October	Sunday, 1 November	Monday, 2 November	Tuesday, 3 November
Morning	Lecture A1 – Linac (cont'd)	Lecture A2 – Sources (6 hrs)	Lecture A3 – Damping rings (12	Lecture A3 – Damping rings
09:00 - 12:30	Daniel Schulte (CERN)	Masao Kuriki (Hiroshima Univ.)	hrs)	(cont'd)
			Yannis Papaphillipou (CERN)	Yannis Papaphillipou (CERN)
	Lecture B1 – NC RF (cont'd)	Lecture B2 & C3a –		
	Walter Wuensch (CERN)	SC RF (12 hrs / 6 hrs)	Lecture B2 – SC RF (cont'd)	Lecture B3 & C3c –
		Takayuki Saeki (KEK)	Takayuki Saeki (KEK)	Instrumentation (3 hrs)
	Lecture C1 – XFEL theory (cont'd)			Hermann Schmickler (CERN)
	Zhirong Huang (SLAC)		Lecture C3b – NC RF (6 hrs)	
			Walter Wuensch (CERN)	
Afternoon	Lasture A1 Lines (cont'd)	Lasture A2 Sources (cont'd)	Lestres A2 Demoire since	Lestrus A2 Demains vines
Alternoon 14:00 17:20	Danial Schulte (CEPN)	Masao Kuriki (Hiroshima Univ.)	Lecture A5 – Damping rings	Lecture A5 – Damping rings
14.00 - 17.30	Duniel Schule (CERN)	Masao Kuriki (Hiroshima Univ.)	(Cont d) Vannis Pananhillinou (CERN)	(cont u) Vannis Pananhillinou (CERN)
	Lecture B1 – NC RE (cont'd)	Lacture B2 & C39		
	Walter Wuensch (CFRN)	SC DE (cont'd)	Lecture $\mathbf{B}_{2}^{2} - \mathbf{S}_{1}^{2} \mathbf{C}_{1} \mathbf{R}_{2}^{2}$ (cont'd)	Lecture B4 & C3d -
	(CERT)	SC KF (cont d)	Takayuki Saeki (KEK)	I I /HP RF $(9 \text{ hrs} / 3 \text{ hrs})$
	Lecture C2 – XFEL beam physics	Такауикі Saeki (КЕК)		
	(3 hrs)		Lecture C3b – NC RF (cont'd)	
	Tor Raubenheimer (SLAC)		Walter Wuensch (CERN)	
Evening 19:00 – 22:00	Tutorial & homework	Tutorial & homework	Tutorial & homework	Tutorial & homework

	Wednesday, 4 November	Thursday, 5 November	Friday, 6 November	Saturday, 7 November
Morning	Lecture A4 – BDS & beam-beam (6	Lecture A4 – BDS & beam-beam	08:00 – 12:30 Final exam (4.5 hrs)	Departure
09:00 - 12:30	hrs)	(cont'd)		
	Andrei Seryi (John Adams Inst.)	Andrei Seryi (John Adams Inst.)		
	Lecture B4 – LL/HP RF (cont'd)	Lecture B4 – LL/HP RF (cont'd)		
	Lecture C3e – Undulators (3 hrs)	Lecture C3f – Seeding lasers (3 hrs)		
	Efim Gluskin (ANL)	Steve Milton (Colorado State U.)		
Afternoon	Joint session with LCWS	Study time	Free time	
14:00 - 17:30				
Evening	Tutorial & homework	Study time	Banquet at 19:00;	
19:00 - 22:00		Study time	Student Award Ceremony	

Notes on the Program:

- 1. There are a total of 11 school days in this year's program, excluding the arrival day (October 26) and the departure day (November 7). The time is divided as follows: 2-1/2 days for required courses, 5-1/2 days for elective courses, one day for excursion and site visit, 1/2 day for a joint session with the Linear Collider Workshop (LCWS), 1/2 day for study time and a final examination day.
- 2. The required course consists of six lectures: introduction, ILC, CLIC, XFEL, linac basics and instrumentation basics. Every student must take this course.
- 3. There are three elective courses: Course A (the red course) is linear collider beam physics, Course B (the blue course) is linear collider technology, and Course C (the purple course) is XFEL beam physics and technology. They will run in parallel. Each student will choose one of these.
- 4. The linear collider beam physics course consists of lectures on four topics: (1) linac, (2) sources, (3) damping rings, and (4) beam delivery system and beam-beam effects.
- 5. The linear collider technology course also consists of lectures on four topics: (1) normal conducting RF, (2) superconducting RF, (3) instrumentation, and (4) LLRF and high power RF.
- 6. The XFEL course is a new addition to this year's school. It has three parts: (1) FEL theory, (2) FEL beam physics, and (3) FEL technology, which consists of six lectures: NC RF, SRF, instrumentation, LLRF, undulators and seeding lasers.
- 7. There will be homework assignments, but homework is not counted in the grade. There will be a final examination. Some of the exam problems will be taken from variations of the homework assignments. The exam papers will be graded immediately after the exam and results announced in the evening of November 6 at the student award ceremony.
- 8. There is a tutorial and homework period every evening. It is part of the curriculum and students are required to attend. Lecturers will be available in the evening of their lecture day during this period.
- 9. Lecturers have been asked to cover the basics as well as possible. Their teaching material will be made available online to the students ahead of time. Students are strongly encouraged to study this material prior to the beginning of the school.
- 10. Lecturers of the elective courses are required to provide lecture syllabus as soon as possible in order to help students make their selection.
- 11. All lecturers are responsible for the design of homework and exam problems as well as the answer sheet. They are also responsible for grading the exams.
- 12. The award ceremony will honor the top (~10) students based on their exam scores.