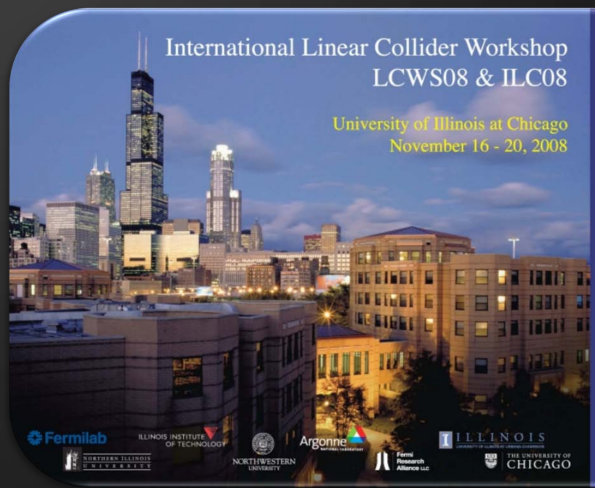
# Welcome to UIC!







LIBB Program Cornel C. Abbytom (EAC) J. P. Debbaye (CIBB)

, Angeles (1986) C. (See (2017) C. (See (2017) C. Garrier (1982, Claric) C. S. Re (Polary Light Secret) C. Lander (1982, Tr)

R. Falamon (Sandi II) C. Fagori (BSR, Filono) P. Sogni (BSR) R. Salyak (Fermilal)

omational Advisory Committee

L Ament (RE) 3. Ayear (CRR) 8. Basin (Calent) 8. Galon (RE), Image) 1. Chattapathop (Calentel Institute 8. 5 Dec (RE), Basing 9 Brid (RE) 2 finar (RE)

F. David (SAC)

F. Faster (EK)

S. House (EK)

S. House (EK)

S. House (Fast Taiwar K)

A. House (Fast Taiwar K)

S. House (Fast K)

Le Discrier (KEPT)

S. Laciyar (FAST)

I. Nagarija (j. PARC) Z. Cattore (Servick); Y. Marker (M. M.) Y. Salos (M.XV) B. Scholer (J. of Chrope) J. Saper, (J. W.) A. Saroniy (Ballor (M.) A. Saroniy (Ballor (M.) A. Saroniy (Ballor (M.) S. Saper (J. of McSaure) B. Saper (Saroni I.)

A. Saraki (BEQ G. Spier (E. of McGraere) B. Signer (Lennell E) A. Majour (BES) B. Monte (BES) S. Saraki (E. of Major)

#### CHICE Program Committee L Balaine (ECO)

j. Drus (A. of Drugor, Co-Chair) T. Caragornis (CERS) R. Danier (CERS) A. Spound (EPS) R. Cardado (SA)

A. Serte (198)

S. Searr (E. of Sendory SED)

T. S. Heiney (No.') Science (L)

j. Januar (S.N.)

2. Earler (E. of Veneral HEAV) A. Ennikli (Fernikl) W. S. E. (FEE Bejog) S. Maxemere (Mode E.) 2. Hiller (E. College, Lander)

A. Rymers (EE)

R. Dogle (R. of Chrops)

R. Park (Spargenic Not'l E)

R. Parkers (Small E)

R. Materian (Small E)

R. Materian (Small E)

R. Materian (Small E)

L. Indian (SR, (s-Out)

L. Indian (SR, Nacol)

j. Immerson (SEEE)

L Intin (RF, Next) j. Inexempte (REE1) L Yester (L of Hors, Origa) 2. Wadersh (SEE at Refold L Terumon (Sellon E, Se-Cod)

C Calle (II of Hints, Physio-Champaige) S Stale (Parthern Month I) S Stale (Farthel) M. Staglin (I. of Chinge) S. Staglin (I. of Chinge) S. Staglings (Northernorn II) S. Staglings (Northernorn II) S. Staglings (Northernorn II)

H. Schelege (Northwestern E) T. Sever (ET) H. Seveler (E. of Histon, Orizago, Char H. Worth (ME)

#### L Osmindo (L of Mines, Chings) J. Gape (Sombil) C. Sazara (Sombil) L Weber (Sombil)

#### Contact

lcws08@uic.edu http://linearcollider.org/lcws08



### **Local Organizing Committee**

- George Gollin (U. or Illinois at Urbana-Champaign)
- David Hedin (Northern Illinois U.)
- Shekhar Mishra (Fermilab)
- Mark Oreglia (U. of Chicago)
- Heidi Schellman (Northwestern U.)
- Yagmur Torun (Illinois Institute of Technology)
- Nikos Varelas (U. of Illinois at Chicago, Chair)
- Harry Weerts (Argonne)
- Stephanie Chamberlin (U. of Illinois at Chicago)
- Jean Guyer (Fermilab)
- Cynthia Sazama (Fermilab)
- Suzanne Weber (Fermilab)

Secretariat

(312) 355-6019

- Maura Barone (Fermilab)
- Maxine Hronek (Fermilab)

### Conference Web Page

www.linearcollider.org/lcws08



International Linear Collider Workshop 2008 LCWS08 and ILC08

> November 16-20, 2008 University of Illinois at Chicago



#### 

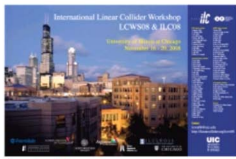
**Visiting Chicago** 

Visa Information

Social Program

#### Welcome to LCWS08 and ILC08

The 2008 Linear Collider Workshop (LCWS08) and the International Linear Collider meeting (ILC08) are being hosted by a consortium of Illinois institutions: Argonne National Laboratory, Fermilab, Illinois Institute of Technology, Northern Illinois University, Northwestern University, University of Chicago, University of Illinois at Urbana Champaign, and University of Illinois at Chicago (UIC). The meeting will be held on the UIC campus in Chicago, Illinois, on November 16-20, 2008.



Download the poster: medium (jpg, 0.5 Mb) - high (jpg, 3 Mb)

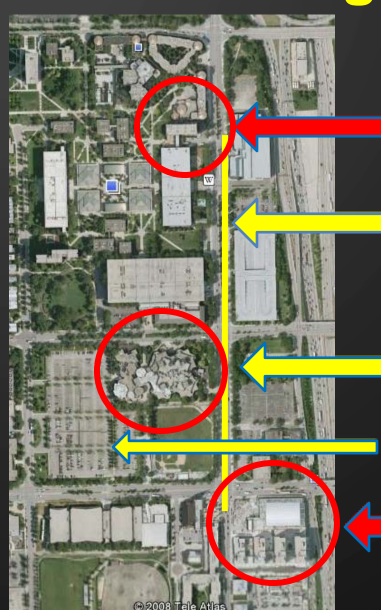
This is the eleventh in a <u>series of workshops</u> that have become the international fora for developing the physics case and reviewing detector and accelerator designs for an electron-positron linear collider. The workshop will consist of plenary and parallel sessions.

We encourage you to <u>register</u> and make your travel plans early as the number of rooms we have reserved in the three local <u>hotels</u> is limited.

We look forward to seeing you in Chicago.

-- Nikos Varelas Chair of the Local Organizing Committee

### **Meeting Locations (1)**



**Student Center East (SCE) Tower** 

**Halsted Street** 



Science Engineering South (SES)

Physics Department on 2<sup>nd</sup> Floor

**Parking** 

Forum & Stukel Tower

## **Meeting Locations (2)**

**Student Center East (SCE) Tower** 

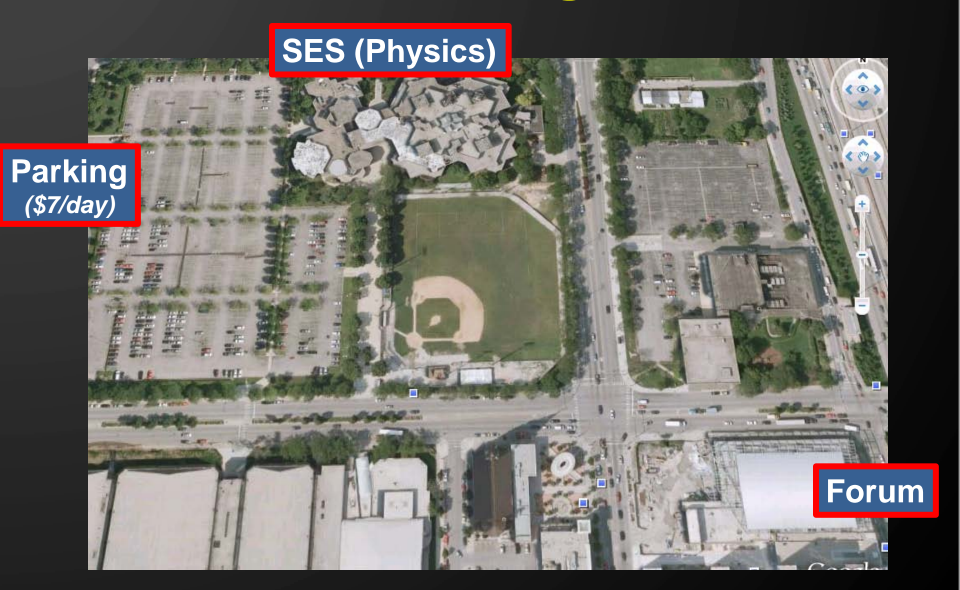


**Stukel Tower** 





## **Parking**



### **Program – Plenary Sessions**

#### Sunday:

- Joint Plenary (Forum BC) 9:00 12:00
  - GROUP PHOTO @ 10:00 during coffee break
- GDE Plenary (Forum DEF) 13:30 18:30
- LCWS Plenary (Forum C) 13:30 18:00
- Thursday:
  - GDE Summary (Forum C) 8:30 11:00
  - LCWS Summary (Forum B) 8:30 11:15
  - Joint Plenary (Forum BC) 11:30 13:00

### Program – Parallel Sessions

- Monday through Wednesday
  - -08:30 10:00 @ Forum and SCE
  - 10:00 10:30 Coffee Break
  - 10:30 noon @ Forum and SCE
  - noon 13:30 Lunch
  - 13:30 15:30 @ Forum and SCE
  - 15:30 16:00 Coffee Break
  - 16:00 18:00 @ Forum and SCE

## Social Program (1)

- Sunday, 18:00 20:00
  - Cocktail Reception @ Forum Main Hall A
- Tuesday, 20:00 21:30
  - Concert @ Forum Main Hall C
  - NIU Liberace Jazztet & Steel Band



## Social Program (2)

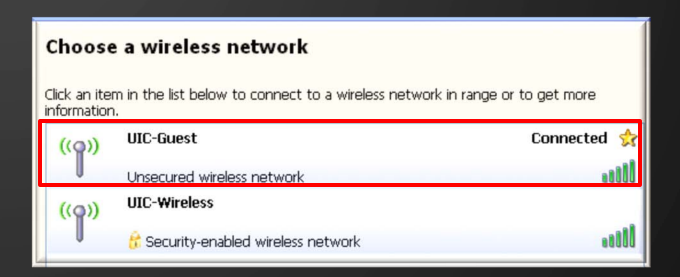
- Wednesday, 19:00 22:30
  - Dinner @ Museum of Science & Industry



## Computing

- Two computer rooms:
  - "Green Room" @ Forum
  - Room 611 @ SCE
  - Windows PCs, MAC, Printer
- Each conference room will have a laptop
  - Please make sure your presentations are compatible with either MS Office 2003 or PDF formats

#### Wireless Internet



Use the account information provided with your conference badge

Welcome to AC	CC Guest	Wireles	e Netwo	
Please enter your L			2 METMC	ork
password to conne you have any proble	ct to the UIC-	Guest Wir	eless Netv	vork. If
User Name				
Password				

### **Proceedings**

#### **Proceedings**

Contributions should be posted directly on <u>arXiv</u> using the templates below. **Deadline** for submission, is **January 31, 2009**.

The proceedings for the workshop will then be released on <a href="econormal">eConf</a> and listed on the <a href="econormal">ILC</a> Document Server.

#### Instructions for authors

The <u>LaTeX</u> and <u>MSWord</u> templates are available for download and include embedded instructions.

Page limits are

1 page per 3 minutes of allotted time for plenary session talks

1 page per 5 minutes of allotted time for parallel session talks

If you are using LaTeX, submit the provided class file (ilcws08.cls) to arXiv together with the tex source and figures.

If you are using MSWord, produce pdf output and submit the pdf file to arXiv.

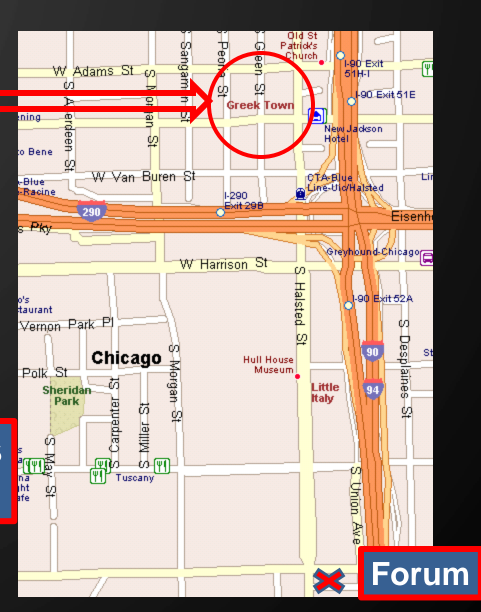
Follow these instructions for submitting your paper to arXiv.

After successful submission to arXiv, send email to <a href="lows08proceedings@listserv.uic.edu">listserv.uic.edu</a> with the arXiv identifier assigned to your paper (eg. arXiv:0812.0026) in the subject.

#### Restaurants

**Greek Town** 

Italian Restaurants (Taylor St.)





#### International Linear Collider Workshop 2008 LCWS08 and ILC08



November 16-20, 2008 University of Illinois at Chicago

#### Enjoy your visit at UIC and Chicago

#### Looking forward to a productive meeting!



Sunday	Monday	Tuesday	Wednesday	Thursday
41° F   29° F 5° C   -2° C	38° F   23° F 3° C   -5° C	40° F   34° F 4° C   1° C	45° F   31° F 7° C   -1° C	36° F   27° F 2° C   -3° C
Mostly Cloudy	Partly Cloudy	Partly Cloudy	Partly Cloudy	Partly Cloudy