



ADVANCE REGISTRATION FORM

FAX to +1-(650) 941-2015 by August 3, 2005

POSTAL SERVICE MAIL: Send form and payment to arrive by August 3, 2005:
2005 IEEE CSB Conference,
Post Office Box 2945
Union City CA 94587 USA

NAME _____
First Middle Last
 COMPANY/INSTITUTION _____ POSITION _____
 E-Mail _____ FAX _____
 Telephone _____ Alternate phone _____

ADDRESS: _____
 ADDRESS: _____
 CITY/STATE/ZIP _____
 COUNTRY _____

Status: IEEE Member (member number: _____)
 Full-Time Student (College/University enrolled: _____)

EVENT SELECTION: (You must select your tutorial session here, info pp 2-3)
 US\$ _____ 1 or 2 **Tutorials** on Monday August 8 (**AM** _____ **PM** _____)
Select(AM1-AM5, PM6-PM10) Non-member: \$160 Member or Student: \$125
 US\$ _____ **Main conference** Tuesday-Thursday, August 9-11
Non-member: \$650 Member: \$500 Student-NonMember: \$225 Student-Member \$180
 _____ **optional Wed. Aug. 10 dinner ticket (banquet)**
 US\$ _____ Extra printed proceedings @ US\$60.
 US\$ _____ CD version of proceedings @ US\$60.
 US\$ _____ Tutorial Notes(full set of 10, available in advance only)

Total US\$ _____ **Total Amount Due**

Payment Method

check/money order
 wire (\$50 fee, contact registration@csbcon.org)
 credit card: Provide the following information:
Card Type: Visa Mastercard Discover AmericanExpress
 Card Number _____ Expiration Date _____
 Name as it appears on Card _____
 Signature _____ Date _____

Supplementary Information for Registration

(FAX/Mail First page only)

MEMBER DISCOUNTS

If you claim the Member Discount, please be sure to fill in your IEEE Member Number on the Registration Form, and please bring your current membership card with you. If you are not currently a member, you can enjoy discounted registration rates by applying for [IEEE](#), or [IEEE Computer Society](#) membership now.

STUDENT DISCOUNTS

Student discounts are available only to students enrolled in accredited degree programs at the undergraduate or graduate level. We regret that postdocs and attendees at continuing education or extension programs, or correspondence schools are not eligible to receive student discount rates. If you claim the student rate, please specify the institution that you are attending on the registration form, and bring with you evidence of current enrollment (Spring, Summer, or Fall Term 2005).

CONFERENCE REGISTRATION includes a copy of the *IEEE Bioinformatics Proceedings*, admission to the technical and poster sessions, keynote and invited talks, opening wine and cheese reception (Aug. 8), breakfasts, lunches (Aug. 9-11), dinners (Aug. 9-10), daily refreshment breaks, and eligibility to use the Stanford student housing, the SLAC guest house, and discounted rates at the Cardinal, the Sheraton Palo Alto, and the Westin Hotels in Palo Alto. **Please note that the Wednesday, August 10 dinner banquet is included without additional charge for all conference registrants, but places must be reserved during registration.** Please place a checkmark or X in the registration form to request your dinner ticket when you register.

Guest tickets for lunch and dinner will be available at the on-site registration desk on a space-available basis, at an additional charge.

CONFERENCE FEES	ADVANCE	ON-SITE
Member	US \$500.00	US \$600.00
Non-member	US \$650.00	US \$780.00
Student Member	US \$180.00	US \$225.00
Student Non-member	US \$225.00	US \$270.00

TUTORIAL REGISTRATION includes ONE morning and ONE afternoon tutorial as reserved when you register, one set of lecture notes for the tutorials attended, breakfast, snack breaks, lunch and opening reception on Monday, August 8.

FRIDAY WORKSHOPS are sponsored as a satellite event by the Life Science Society. Workshop attendees will **not** receive a *Conference Proceedings* unless they have registered for the general conference, or purchased one as a separate transaction. **Workshop Registration is on a separate form, available at the website.**

TUTORIAL FEES	ADVANCE	ON-SITE
Member	US \$125.00	US \$150.00
Non-member	US \$160.00	US \$190.00
Student	US \$125.00	US \$150.00

Tutorial Program

MONDAY, August 8	
7:00–8:30 AM 10:15–10:30 AM	BREAKFAST and On-site Registration SNACKS
8:30 AM–12:00 PM	MORNING SESSIONS
AM1	<u>Demonstration Projects in Clinical Informatics</u> Carol Cain, <i>Agency for Healthcare Research and Quality</i>
AM2	<u>Introduction to Factor Graphs and the Sum-Product Algorithm: Applications to Genome Tiling Microarrays and Gene Interaction Networks</u> Brendan J. Frey, <i>Associate Professor, University of Toronto</i>
AM3	<u>Novel Visualization and Quantitative Analysis Methods in Bioluminescence</u> David W. Knowles, <i>Scientist, Lawrence Berkeley National Laboratory</i>
AM4	<u>RNA-interference: the Short and Long of It</u> Michele Markstein, <i>Postdoctoral Fellow, Harvard Medical School</i>
AM5	<u>Computational Methods in MS-based Proteomics</u> Bobbie-Jo Webb-Robertson, <i>Senior Research Scientist, Pacific Northwest National Laboratory</i>
12:00–1:30 PM 3:15–3:30 PM	LUNCH - Dohrmann Grove SNACKS
1:30–5:00 PM	AFTERNOON SESSIONS
PM6	<u>Introduction to the Semantic Web for Bioinformatics</u> Kenneth Baclawski, <i>Associate Professor, Northeastern University</i>
PM7	<u>Identification of Protein Functional Sites</u> Mike Liang, <i>Ph.D. candidate, Stanford University</i>
PM8	<u>Pattern Discovery in Sequences and Structures</u> Giri Narasimhan, <i>Professor, Florida International University</i>
PM9	<u>Organizing and Understanding the Biological Data Deluge through Phylogenetics</u> Indra Neil Sarkar, <i>Bioinformatics Associate, American Museum of Natural History</i>
PM10	<u>Combinatorial and Statistical Approaches to Analyzing Biological Networks</u> Eric Xing, <i>Assistant Professor, Carnegie Mellon University</i> , and Roded Sharan, <i>Senior Lecturer, Tel-Aviv University</i>