Registration Form 1999 Congress on Evolutionary Computation

Mayflower Hotel, Washington D.C. July 6-9, 1998

Attendee Information	(please print or type)
----------------------	------------------------

First Name	Last Name
Affiliation	
Address	
City	State / Province
Postal / Zip Code	Country
Email	
Phone	Fax

Conference Registration Fees

Registration fees include one copy of the conference proceedings	Circle Appropriate Fee Rate		
and admission to all sessions, receptions, and breaks.	On or Before 5/1/99	After 5/1/99	
Regular (includes one banquet ticket)	\$400	\$475	
IEEE, EPS, or IEE Member (includes one banquet ticket)Please include membership information for verification:Society:Member #:	\$325	\$400	
Student (does <i>not</i> include a banquet ticket) <i>Please include a copy of your student ID for verification</i>	\$125	\$200	
Additional Banquet Tickets	@ \$40.00 each	\$	
Additional Proceedings	@ \$60.00 each	\$	
Tutorials (See second page of this form for tutorial detail	ls) Regular and Member	r Tutorial Fees:	
Circle at most one entry per column	\$80 for one \$200 for three	\$150 for two \$230 for four	

Circle at most one entry per column			
10am to 12pm	1pm to 3pm	3:30pm to 5:30pm	7pm to 9pm
TA1	TB1	TC1	TD1
TA2	TB2	TC2	TD2
TA3	TB3	TC3	TD3

Total Fees:

Student Tutorial Fees: \$50 for one

\$125 for three

\$ _____

Payment Method

Credit Card (circle one): Visa	MasterCard	AmEx	Discover	
Card Number:				
Exp Date: (mm/yy)			
Signature				

Mail completed form with payment to: CEC99 Registration 509 Colgate Street Vestal, NY 13850 USA

\$95 for two

\$150 for four

\$

Or register by fax: US (607)729-8715

Make checks payable in US Funds to: The 1999 Congress on Evolutionary Computation

See http://garage.cps.msu.edu/cec99 for reduced rates on travel and for hotel accommodations.

CEC99 Registration Form Instructions

Attendee Information - Fill out all information on each line provided. It is important to include a phone number and email address where you can be reached if necessary.

Registration Fee - Circle the registration fee that applies to you. There are three levels of registration fees plus a late fee for all registrations postmarked or faxed after May 1, 1999. The registration levels are as follows:

- **Regular** This is the standard registration fee and applies to all attendees who do not qualify for either of the two following registration levels.
- **IEEE, EPS or IEE Member** Attendees who are members in good standing with any of the three societies sponsoring CEC99 receive a discount on their conference registration fee. In order to qualify for this rate, you must provide a valid membership number for the society you indicate in the space provided on the form. Any registration with a membership that cannot be verified will be charged as a Regular registration.
- **Student** Attendees who are full time students in an accredited university or college qualify for significantly reduced rates. You must provide a photocopy of your current student id which shows that you are currently enrolled full time. Any student registration that is not accompanied by a photocopy of a valid id will be charged a Regular registration.

Additional Banquet Tickets and Proceedings - The price per unit is listed. Mark the number of additional proceedings and banquet tickets you'd like and total to the right on each line.

Tutorial Fee - A select group of tutorials will be held on July 6, 1999 prior to the start of the technical sessions on July 7, 1999. All tutorials will be held in the Mayflower Hotel and will start precisely at the time indicated. Course notes, including a copy of the presenter's slides, will be provided to all tutorial registrants.

You may sign up for at most one tutorial per time slot. Indicate which tutorials you would like to attend by circling the appropriate tutorial codes. Find the charge for the number of tutorials you've selected for your registration level and write that amount in the space provided.

TA1: Introduction to Evolutionary	TA2: ES-Theory: An Introduction -	TA3: Introduction to Genetic
Computation - <i>David B. Fogel</i>	Hans-Georg Beyer	Programming - <i>Peter J. Angeline</i>
TB1: Evolutionary Optimization - <i>Zbigniew Michalewicz</i>	TB2: The Evolution of Neural Net- works - <i>Darrell Whitley</i>	TB3: Techniques and Advances in Evolutionary Robotics - <i>Alan C. Schultz and Mitchell A. Potter</i>
TC1: Data Mining with Evolutionary Algorithms - <i>Alex Alves Freitas</i>	TC2: Intelligent Agents, Mobile Agents, and Multi-Agent Systems - Vasant Honavar	TC3: Bio-Inspired Hardware - <i>Moshe Sipper</i>
TD1: Artificial Life: The Swarm Intel-	TD2: Realizing DNA Computation -	TD3: Co-Evolutionay Algorithms -
ligence Approach - <i>Marco Dorigo</i>	Martyn Amos	Brian Mayoh

The following table identifies the various tutorial codes:

Additional information on the content of the tutorials can be found at the conference web site (http://garage.cps.msu.edu/ cec99) or will be emailed in response to requests sent to cec99@natural-selection.com.

Total Fees - Sum all the fees (registration, additional banquet tickets and proceedings, tutorial fees) and write the total in the space provided.

Payment Method - Fill out credit card information in spaces provided. Be sure to include the expiration date listed on your card. Credit card registrations can be mailed or faxed. Payments by check must be mailed to the address indicated.