Check/PO	# •
CHECKLEO	₩.

DB entry:

Computer Science Teachers Association High School Teacher Registration Form

Ninth Annual Northwestern Regional Conference Consortium for Computing Sciences in Colleges

October 12-13, 2007 — Linfield College, McMinnville, Oregon

Personal Data	Home Institution		Computer Science Teachers Association High School Teacher Registration Data			
Type of address:		(1	Early By Sept. 1 :	On Site 5)	Amount	
Name: _		Registration:	\$35	\$35		
Position: _		e	High school teacher rate (reduced from \$135)			
Department: _						
Institution:		Friday Banquet	\$25	\$25		
Address:		& Saturday Lunc	h:			
_		Vegetarian?	□ No □ Yes			
City:						
State/Zip: _		Total (sum of amounts paid):				
Phone: _			ino unio puno).			
Fax:						
Email:						
I 🗌 do 🗌] do not wish my name included in	a published participant list.				

I do not wish my name added in the CCSC listserver(s).

Registration includes the following: access to all vendors and sessions and a copy of the Proceedings. Meals are available at extra cost.

Please make checks or P.O.'s out to CCSC (the Consortium for Computing Sciences in Colleges). CCSC does not accept credit cards. The Consortium will assess a charge of \$25 for each check returned to it by the issuing bank.

For high school teachers presenting papers:

By June 4, 2007, please mail this form along with check, presenter forms, and final paper to:

Jenny OrrFor more information, please see the conference Web site atDept of Computer Sciencehttp://www.ccsc.org/northwest/2007/Willamette University900 State Street900 State StreetOr contact Dr. Orr at gorr@willamette.eduSalem, OR 97301Saleman or state Street

For all others:

Please mail this form along with your payment to:

Timothy Rolfe, Ph.D. Computer Science Department Eastern Washington University 319F Computing & Engineering Bldg. Cheney, WA 99004-2493 For more information, please see the conference Web site at http://www.ccsc.org/northwest/2007/

Or contact Dr. Rolfe at TRolfe@ewu.edu or by phone at (509) 359-6162