

2008 T³ REGIONAL CONFERENCE SPEAKER PROPOSAL FORM

Wilmington, Delaware • October 10 – 11, 2008

Speaker Proposal Form

Please print legibly. Thank you!

Name	
	ol.)
Home Phone ()	School Phone ()
E-mail Address	FAX ()
Specify three recent speaking experien and date for each event.	nces. Give topic, location/type (national, state, regional, etc.)
1.	
<u>2.</u>	
3.	

Please complete the back of this form before submitting. If you wish to submit multiple proposals, photocopy the back of this form and complete one for each topic. Submit your proposals together. Speaker proposal forms are available online at http://www.dctm.k12.de.us/t3.html and can be submitted to the Program Chair as attachments.

All proposals must focus on teaching mathematics with TI technology to students in grades 3-13. On Friday of the conference, sessions will run from 9:00 am - 5:15 pm followed by a banquet and speaker. Drop-in rooms will be available following the dinner program. Saturday's sessions will run from 9:00 am - 3:30 pm. Drop-in rooms will be available on Saturday morning prior to the first session.

Please return to: Denise I. Griffiths, Program Chair, 2705 Marklyn Drive, Wilmington, DE 19810

Phone: (302) 475-7961 FAX: (302) 475-7971 e-mail: dgriffit@udel.edu

DEADLINE FOR SPEAKER PROPOSALS IS MAY 1, 2008.

Name											
Title of Propos	sed :	Session _									
Description _											
										_	
Co-Presenter((s) _										
Session Type						nonstration				ure/demonstration	
		□60 minute "hands-on" session □75 minute "hands-on" session									
	☐ Extended session – Two 75 minute sessions scheduled back-to-back										
The Progran	ı Co	mmittee :	annreci	ates as	much	flexibi	lity as you d	an n	rovidel		
Preferred Ses				riday	maon		Saturday	un p		Either day	
Is there any tim		•		-	nt?		•			•	
Would you be											
If yes, would yo											
Check all box			,0.00								
Level						6-8			9-12		
		2-year co	ollege			4-year	College/Univ		Pre-Servi	ce Instruction	
	Other grade level combinations (Please specify.)										
								_			
Topic Area			•			Middle (Grades Math		Algebra 1		
		Calculus			☐ Geometry ☐ Statistics				☐ Pre-Calculus		
								General Math			
		Integrated	l math / s	cience		Genera	Interest		Other		
Technology	☐TI-10 / TI-15					☐ TI-73 Explorer [™]			☐TI-83/84 Plus, Silver Editi		
	□ TI-89				ПΤ	□TI-92 Plus			☐TI-92 Plus/Cabri		
		☐TI-92 Plus/Sketchpad				□Voyage [™] 200			☐TI-Navigator		
	□CBR				ПC	□CBL2			☐TI-SmartView [™]		
		☐ TI-Nspire [™]				☐ TI-Nspire [™] CAS			Other		
	☐ Apps (include what you will use)										
Participant Level ☐Beginner			□lr	□Intermediate □Advance				ed			
Equipment Re	eque	sts (All roo	ms will h	nave a sc	creen ar	nd one o	verhead proje	ector.))		
	ſ	DEADLIN	IE FOR	SPEA	KER F	PROPO	SALS IS N	ΙΑΥ	1. 2008.		