Gaussian Workshop SA Registration Form (please mail, fax, or email form to sales agent)



Gaussian, Inc.

Introduction to Gaussian: Theory and Practice

Shenzhen, China August 5-9, 2019

Application Deadline: July 12, 2019

Information:

	Last name:				
Name* for certificate (if	different from above):				
Organization:					
Address:					
City:	State:	Zip Code:	Country:		
Phone:		Fax:			
Email:		Country of Citizenship:			
_	sh to present a poster at t	· 			
Academic: \$450.00 US		Government: \$600.00 US			
Commercial: \$	600.00 US	Student/Postdo	c: \$250.00 US (copy of valid student ID required)		
All payments must be Gaussian. Inc.® is not it	responsible for any bank fee	s associated with your method of	of payment.		
Iravel, housing accom	modations and meals are th	e responsibility of participants.			

Cancellation Policy:

- 10 or more business days prior to the course, the fee is fully refundable.
- Less than 10 business days prior to the course, there is a \$50 service charge for cancellation or transfer to another workshop.

Gaussian, Inc. does not discriminate on the basis of race, color, religion, sex, creed, national or ethnic origin, or handicap.

- Confirmed participants who do not attend the scheduled session are responsible for the entire fee.
- Substitution of attendees in any course may be made without penalty at any time with prior notice.
- If Gaussian has to cancel a scheduled class, registrants will receive 2 weeks' notice. Gaussian reserves the right to substitute an instructor or cancel a class in emergency situations. In these cases, Gaussian is responsible for the return of registration fees only.

Gaussian Workshop Sales Agent Registration Form



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A Chinese language translation of Exploring Chemistry with Electronic Structure Methods will be supplied to all participants unless an English language version is preferred. Please check this box if you would like to receive the English version:

Additional Information:

We may split the hands-on sessions into	e may split the hands-on sessions into two groups based on experience level and what attendees hope to learn during the workshop.					
To aid us in placing attendees in the appropriate group, please answer the following questions:						
What is your current position? _	s your current position?					
Please indicate approximately how many Gaussian calculations you have run:						
□ 0	1 - 99	100 - 999	>1000			

Please briefly state what you hope to learn during this workshop: