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Thermal & Fluids Analysis Workshop August 8-12, 2005 Registration Form

(Please complete one form per attendee.)

Privacy Act Statement

Authority: E.O. 9397
Purpose: To provide required conference registration information
Routine Uses: None
Disclosure: Disclosure if voluntary

Full Name (Last, First MI & "Go By Name"):

Company

Title:

Mailing Address:

E-mail Address:

Work Phone:

Cell Phone:

FAX:

Emergency Contact:

- | | |
|--|---------------|
| <input type="checkbox"/> Early Bird (Postmarked by, or electronically received by June 30, 2005 5:00 P.M. EDT) | \$450.00 |
| <input type="checkbox"/> Regular Rate (July 1 - August 12, 2005) | \$500.00 |
| <input type="checkbox"/> Student | \$250.00 |
| <input type="checkbox"/> 1st Vendor Representative | \$550.00 |
| <input type="checkbox"/> Additional Vendor Representatives | \$400.00 each |

Credit Card # (Please Specify) MC Visa

Exp Date:

Amount:

Name on card if different than registrant

Please make lodging reservations by July 15, 2005 directly with Holiday Inn Select/UCF at (407) 275-9000. Specify the group booking code "NAS" to receive the group rate. Please make reservations early to ensure lowest conference rate.

CONFERENCE REGISTRATION POC

Ms. Tricia Gryn, Project Administrator II

ASRC Aerospace

Ph# (321) 861-7469

Mail Stop: ASRC-19

Fax# : (321) 867-7534

Kennedy Space Center FL, 32899

Email: tricia.gryn-1@ksc.nasa.gov

FAX, email or mail completed registration form along with payment (check, credit card, money order) to: **ASRC Aerospace Attn: Tricia Gryn, Mail Stop: ASRC-19, Kennedy Space Center FL, 32899 ; Fax (321) 867-7534 ; Email: tricia.gryn-1@ksc.nasa.gov**. If paying registration fee by check, make **payable to ASRC Aerospace**. Payment should be received by **July 25, 2005** to guarantee registration. Refunds will not be provided after **August 1, 2005**.

Be sure to fill out the Session Selection form on Page 2.

Thermal & Fluids Analysis Workshop 2005

Session Selection

Check the appropriate boxes indicating which sessions you plan on attending. Some sessions have limited seating and will be available on a first come first served basis. In the event a session is filled beyond capacity you will be notified and given the option of being placed on a waiting list or selecting another session. Consult the TFAWS website for exact times and session descriptions.

Monday August 8th

8:00 AM - 12:00 PM

- Thermal Desktop (Part 1) Hands On Class
- TARP Hands On Class
- SINDA/G for PATRAN Short Course
- Geometry & Mesh Gen Template Demo

- Lunch

1:30 PM - 5:30 PM

- Thermal Paper Session
- Propulsion Paper Session

6:00 PM - 8:00 PM

- Ice Breaker

Tuesday August 9th

8:00 AM - 12:00 PM

- Thermal Desktop (Part 2) Hands On Class
- FLUENT - FloWizard Hands On Class
- SINDA/G for PATRAN Short Course
- Cryogenic Insulation Technologies

- Lunch

1:30 PM - 5:30 PM

- Interdisciplinary Paper Session
- Applied Fluid Dynamics Paper Session

Wednesday August 10th

8:00 AM - 10:30 AM

- Vendor Software Demos

11:00 AM - 7:00 PM

- KSC Tour

Thursday August 11th

8:00 AM - 12:00 PM

- GFSSP (Part 1) Lecture
- Thermal Desktop (Part 1) Hands On Class
- MSC/PATRAN Thermal Hands on Class

- Lunch

1:30 PM - 5:30 PM

- GFSSP (Part 2) Hands On Class
- Thermal Desktop (Part 2) Hands On Class
- Boundary Elements Short Course

Friday August 12th

8:00 AM - 12:00 PM

- I-DEAS TMG Hands On Class
- TSS Hands On Class
- Thermal/Vac Testing Panel Discussion
- Non-Grey Radiation Analysis Methods

6:00 PM - 8:00 PM

- TFAWS Banquet

PRELIMINARY TFAWS 2005 PROGRAM

	MONDAY		TUESDAY			WEDNESDAY	THURSDAY			FRIDAY												
7:00 AM	CONTINENTAL BREAKFAST		CONTINENTAL BREAKFAST			CONTINENTAL BREAKFAST	CONTINENTAL BREAKFAST			CONTINENTAL BREAKFAST												
8:00 AM	THERMAL DESKTOP (Part 1)	TARP	SINDA/G FOR PATRAN SHORT COURSE		THERMAL DESKTOP (Part 2)	FLUENT - FloWizard	SINDA/G FOR PATRAN SHORT COURSE		VENDOR SOFTWARE DEMONSTRATIONS			GFSSP (LECTURE)	THERMAL DESKTOP (Part 1)	MSC/PATRAN THERMAL		I-DEAS TMG	TSS	THERMAL/VAC TESTING PANEL DISCUSSION				
9:00 AM			GEOMETRY & MESH GEN TEMPLATE DEMO															CRYOGENIC INSULATION TECHNOLOGY		TRAVEL TO KSC	NON-GREY RADIATION ANALYSIS METHODS	
10:00 AM																						
11:00 AM																						
12:00 PM	LUNCH AND SPEAKER		LUNCH AND SPEAKER			LUNCH WITH NASA ASTRONAUT	LUNCH AND SPEAKER			END OF WORKSHOP												
1:00 PM																						
2:00 PM	THERMAL PAPER SESSION	PROPULSION PAPER SESSION	INTERDISCIPLINARY PAPER SESSION		APPLIED FLUID DYNAMICS PAPER SESSION		TOUR OF KSC FACILITIES			GFSSP (HANDS-ON)	THERMAL DESKTOP (Part 2)	BOUNDARY ELEMENTS SHORT COURSE										
3:00 PM																						
4:00 PM																						
5:00 PM																						
EVENING	ICE BREAKER		NASA DELEGATES MEETING *			RETURN TO UCF	TFAWS BANQUET AND KEYNOTE SPEAKER															

Hands-On Software Course
 Paper Sessions
 Vendor Software Demos
 KSC Tour
 Short Courses
 Panel Sessions

* NASA Civil Service Only