

## **REGISTRATION FORM**

## Registration Deadline: February 9, 2015

## PAYMENT MUST ACCOMPANY FORM.

Forms received after February 9, 2015 will be processed at the standard rate

www.tms.org/tms2015 Web Registration requires credit card payment.	USA: (805) 654-1676 Fax Registration requires credit card paym	USA: (805) 677-4 Phone Registration rec credit card paymer	quires 1833 Portola Road	
CONTACT INFORMATION				
TMS Member ID or Material Advantage ID# Informal First Name to Appear on Badge:			] Mr. □ Mrs. □ Ms.	
Last Name:			l:	
Job Title:	,			
Employment Sector: ☐ Consulting ☐ University/Educ	cation Industry Government/Nonp	profit Retired Other:		
If you are not currently affiliated with a TMS technical di  Functional Materials Division (FMD)   Materials Processing & Manufacturing Division (I	on & Processing Division (EPD)	t Metals Division (LMD)	the list below:	
Address: ☐ Business ☐ Home				
City:				
Country:				
E-mail:				
☐ I agree to TMS sharing my email address with its 2015 Annua	al Meeting & Exhibition Partners. (If you do not cl	heck this box, TMS will not share your em-	ail address.)	
REGISTRATION			DISCOUNT (Before February 9)	(After February 9)
Registration Fees				_
Member (Does not include TMS Membership for 2015)			□ \$595 □ \$745	□ \$730 □ ¢200
Nonmember Presenter (Includes TMS Membership for 2015) Nonmember (Includes TMS Membership for 2015)			□ \$745 □ \$780	□ \$880 □ \$915
Senior			Δ ψ100	□ ₩915
Senior Member (Must hold Senior Member distinction with TMs	S)		□ \$425	□ \$560
Student				
Student Member (Does not include Material Advantage Memb Student Nonmember* (Includes Material Advantage Members - Student Nonmember (Anticipated graduation date required	ship for 2015)		□ \$100 □ \$130	□ \$125 □ \$155
* Must be a full-time student at an accredited university to registe	r at the student rate. Copy of valid student school	l identification card must accompany form		
Daily Registration				
Member (Does not include TMS Membership for 2015)	nday □Tuesday □Wednesday □Thursday nday □Tuesday □Wednesday □Thursday		□ \$415 □ \$460 □ \$50	□ \$470 □ \$515 □ \$50
Corporate Rate Minimum of 15 attendees per corporation. Contact Louise W	lalloch at lucilloch@tmo are for this antion			
willimini of 15 attendees per corporation. Contact Louise w	anacri at iwanacri⊛uns.org ior uns option.		Registration Total \$	
2015 MEMBERSHIP RENEWAL (Curre	ent Members Only)			
Professional Member		\$120		
Recent Graduate (2012 or 2013)		\$60		
Material Advantage Student Member (ACerS/AIST/ASM/TI	MS)	\$30 <b>Memb</b>	ership Renewal Total \$	
TMS FOUNDATION CONTRIBUTION				
TMS Foundation Contribution □\$25 □\$50 □\$10	00	TMS Foundati	on Contribution Total \$	
COLLECTED PROCEEDINGS				
	p , . m			,
Free online access to Annual Meeting & Exhibition proc attendees will be sent a Web address where they will bundle; (2) as separate PDF files for each proceedin	have three options for accessing 2015 p	proceedings content: (1) as a single	PDF file that contains all pro	ceedings content in on

which time standard pricing will take effect. The Collected Proceedings are also available for \$50 on a single DVD by filling out the fields below.

Collected proceedings (DVD)

□ \$50 x \_\_\_\_\_ DVD(s) = \$ \_\_\_\_\_

## **SOCIAL FUNCTIONS** (Must be 18 years or older)

We welcome you and your quests to attend the following special social functions. Registration and fees for these events are separate from your full registration
--

TMS2015 Opening Celebration			I \$0 x _	Ticket	(s) = NO FEE
MONDAY MARCH 16, 2015					
Women in Science Breakfast				Ticket	· ,
Nagy El-Kaddah Memorial Dinner				Ticket	
SMD Luncheon Tables of 8 - Table Sign to Read:			l \$35 x l \$280 x	Ticket	(s) = \$ (s) = \$
Stefanescu Honorary Dinner			1 \$130 x	Ticket	(s) = \$
TUESDAY MARCH 17, 2015 Young Professionals Tutorial Lecture (The fee includes lunch. You may attend the lecture for free.)			l \$48 x	Ticket	(s) = \$
EPD/MPMD Luncheon Tables of 8 - Table Sign to Read:				Ticket	
TMS-AIME Banquet Tables of 8 - Table Sign to Read:			l \$95 x	Ticket	(s) = \$
WEDNESDAY MARCH 18, 2015 LMD Luncheon Tables of 8 - Table Sign to Read:				Ticket	
Special Dietary Needs: ☐ Vegetarian ☐ Kosher ☐ Gluten Free		Socia	l Functio	ons Total \$	
GUEST PROGRAM - TMS welcomes your guests to join in some of the A	Annual Meeting & Exhibition activ	vities.			
Guest Session Access: Each full-conference attendee is permitted up to two guest. This access is intended for family members who wish to listen to one talk presented. Guest Name (1):  Guest Function Tickets: The following events are included in your full registration fee. You may to	by their relative. No one under 1	6 permitted.			agues or exhibitors.
President's Welcome Reception			□ \$50 x	x Ticket	t(s) = \$
President's Welcome Reception Happy Hour in the Exhibition Hall (Must be 18 years or older)			□ \$35 x	x Ticket	t(s) = \$
		Gue	□ \$35 x	x Ticket x Ticket ram Total \$	t(s) = \$
		Gue	□ \$35 x	x Ticket	t(s) = \$
Happy Hour in the Exhibition Hall (Must be 18 years or older)  PROFESSIONAL DEVELOPMENT - Sunday, March 15, 2015			□ \$35 x	x Ticket	t(s) = \$
Happy Hour in the Exhibition Hall (Must be 18 years or older)  PROFESSIONAL DEVELOPMENT - Sunday, March 15, 2015  Course Title		Disc	sst Progr	ram Total \$  Standard  Member Non-Member	Student Discount Standard
Happy Hour in the Exhibition Hall (Must be 18 years or older)  PROFESSIONAL DEVELOPMENT - Sunday, March 15, 2015  Course Title  Additive Manufacturing Materials and Processes Workshop	Duration:1/2 day (PM)	Disc Member No □\$125	est Progr	x Ticket ram Total \$  Standard  Member Non-Member  \$175 \$225	Student  Discount Standard  □ \$75 □ \$125
Happy Hour in the Exhibition Hall (Must be 18 years or older)  PROFESSIONAL DEVELOPMENT - Sunday, March 15, 2015  Course Title  Additive Manufacturing Materials and Processes Workshop  Aluminum Melting Workshop	Duration:1/2 day (AM)	<b>Disc</b> Member №  □ \$125 □ □ \$125 □	est Progr	Ticket	Student  Discount Standard  \$75 \$125  \$75 \$125
Happy Hour in the Exhibition Hall (Must be 18 years or older)  PROFESSIONAL DEVELOPMENT - Sunday, March 15, 2015  Course Title  Additive Manufacturing Materials and Processes Workshop  Aluminum Melting Workshop  Characterization Techniques for Magnetic Materials Workshop	Duration:1/2 day (AM) Duration:Full Day	Disc   Member   No   \$125   [   \$125   [	ount	Ticket	Student  Discount Standard  □ \$75 □ \$125  □ \$75 □ \$125  □ \$75 □ \$125
Happy Hour in the Exhibition Hall (Must be 18 years or older)  PROFESSIONAL DEVELOPMENT - Sunday, March 15, 2015  Course Title  Additive Manufacturing Materials and Processes Workshop  Aluminum Melting Workshop  Characterization Techniques for Magnetic Materials Workshop  Explore the Use of the CALPHAD Modeling Tools for Your Daily Practice	Duration:1/2 day (AM)  Duration:Full Day  Duration:1/2 day (AM)	Disc   Member   No   \$125   [   \$125   [   \$125   [	ount	Ticket	Student    Discount Standard   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$75   \$125   \$75
Happy Hour in the Exhibition Hall (Must be 18 years or older)  PROFESSIONAL DEVELOPMENT - Sunday, March 15, 2015  Course Title  Additive Manufacturing Materials and Processes Workshop  Aluminum Melting Workshop  Characterization Techniques for Magnetic Materials Workshop  Explore the Use of the CALPHAD Modeling Tools for Your Daily Practice  Friction Stir Welding & Processing Short Course	Duration:1/2 day (AM)  Duration:Full Day  Duration:1/2 day (AM)  Duration:Full Day	Disc   Member   No   \$125   [   \$125   [   \$125   [   \$125   [	ount	Ticket	Student    Discount Standard   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$300   \$350   \$350
Happy Hour in the Exhibition Hall (Must be 18 years or older)  PROFESSIONAL DEVELOPMENT - Sunday, March 15, 2015  Course Title  Additive Manufacturing Materials and Processes Workshop  Aluminum Melting Workshop  Characterization Techniques for Magnetic Materials Workshop  Explore the Use of the CALPHAD Modeling Tools for Your Daily Practice  Friction Stir Welding & Processing Short Course  11th Annual Lead Free Solders and Interconnect Technology Workshop	Duration:1/2 day (AM) Duration:Full Day Duration:1/2 day (AM) Duration:Full Day Duration:Full Day	Disc   Member   No   \$125   [   \$125   [   \$125   [   \$525   [   \$15   [	ount	Ticket	Student    Discount Standard   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$300   \$350   \$15   \$125
Happy Hour in the Exhibition Hall (Must be 18 years or older)  PROFESSIONAL DEVELOPMENT - Sunday, March 15, 2015  Course Title  Additive Manufacturing Materials and Processes Workshop  Aluminum Melting Workshop  Characterization Techniques for Magnetic Materials Workshop  Explore the Use of the CALPHAD Modeling Tools for Your Daily Practice  Friction Stir Welding & Processing Short Course  11th Annual Lead Free Solders and Interconnect Technology Workshop  Mentorship for Young Scientists: Developing Scientific Survival Skills Workshop	Duration:1/2 day (AM)  Duration:Full Day  Duration:1/2 day (AM)  Duration:Full Day  Duration:Full Day  Duration:1/2 day (TBD)	Disc   \$125       \$125       \$125       \$125       \$525       \$15	Ount	Ticket	Student    Discount Standard   \$75   \$125   \$75   \$125   \$75   \$125   \$300   \$350   \$15   \$125   \$35   \$55
PROFESSIONAL DEVELOPMENT - Sunday, March 15, 2015  Course Title Additive Manufacturing Materials and Processes Workshop Aluminum Melting Workshop Characterization Techniques for Magnetic Materials Workshop Explore the Use of the CALPHAD Modeling Tools for Your Daily Practice Friction Stir Welding & Processing Short Course 11th Annual Lead Free Solders and Interconnect Technology Workshop Mentorship for Young Scientists: Developing Scientific Survival Skills Workshop Multiphysics Materials Simulations using the Open Source MOOSE Framework Workshop	Duration:1/2 day (AM)  Duration:Full Day  Duration:Full Day  Duration:Full Day  Duration:Full Day  Duration:Full Day  Duration:Full Day	Disc   \$125       \$125       \$125       \$125       \$525       \$15       \$125	ount  on-Member  \$175  \$175  \$175  \$175  \$175  \$175  \$175  \$125  \$175  \$175	Ticket	Student    Discount Standard   \$75   \$125   \$75   \$125   \$75   \$125   \$300   \$350   \$15
PROFESSIONAL DEVELOPMENT - Sunday, March 15, 2015  Course Title Additive Manufacturing Materials and Processes Workshop Aluminum Melting Workshop Characterization Techniques for Magnetic Materials Workshop Explore the Use of the CALPHAD Modeling Tools for Your Daily Practice Friction Stir Welding & Processing Short Course 11th Annual Lead Free Solders and Interconnect Technology Workshop Mentorship for Young Scientists: Developing Scientific Survival Skills Workshop Multiphysics Materials Simulations using the Open Source MOOSE Framework Workshop Nano- and Micro-mechanical Measurements in Harsh Environments Workshop	Duration:1/2 day (AM)  Duration:Full Day  Duration:1/2 day (AM)	Disc   Member   No   \$125   [   \$125   [   \$125   [   \$525   [   \$125   [   \$125   [   \$125   [	ount  on-Member  \$175  \$175  \$175  \$175  \$175  \$175  \$175  \$175  \$175  \$175  \$175  \$175	Ticket	Student    Discount Standard   \$75   \$125   \$75   \$125   \$300   \$350   \$15   \$125   \$35   \$55   \$75   \$125   \$7
PROFESSIONAL DEVELOPMENT - Sunday, March 15, 2015  Course Title Additive Manufacturing Materials and Processes Workshop Aluminum Melting Workshop Characterization Techniques for Magnetic Materials Workshop Explore the Use of the CALPHAD Modeling Tools for Your Daily Practice Friction Stir Welding & Processing Short Course 11th Annual Lead Free Solders and Interconnect Technology Workshop Mentorship for Young Scientists: Developing Scientific Survival Skills Workshop Multiphysics Materials Simulations using the Open Source MOOSE Framework Workshop	Duration:1/2 day (AM)  Duration:Full Day  Duration:Full Day  Duration:Full Day  Duration:Full Day  Duration:Full Day  Duration:Full Day	Member   No	ount  on-Member  \$175  \$175  \$175  \$175  \$175  \$175  \$175  \$125  \$175  \$175	Ticket	Student    Discount Standard   \$75   \$125   \$75   \$125   \$300   \$350   \$15   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$125   \$15   \$125   \$125   \$15   \$125   \$1
PROFESSIONAL DEVELOPMENT - Sunday, March 15, 2015  Course Title Additive Manufacturing Materials and Processes Workshop Aluminum Melting Workshop Characterization Techniques for Magnetic Materials Workshop Explore the Use of the CALPHAD Modeling Tools for Your Daily Practice Friction Stir Welding & Processing Short Course 11th Annual Lead Free Solders and Interconnect Technology Workshop Mentorship for Young Scientists: Developing Scientific Survival Skills Workshop Multiphysics Materials Simulations using the Open Source MOOSE Framework Workshop Nano- and Micro-mechanical Measurements in Harsh Environments Workshop Supplier Technology Workshop - Anode Carbon	Duration:1/2 day (AM)  Duration:Full Day	Member   No	ount	Ticket	Student    Discount Standard   \$75   \$125   \$75   \$125   \$300   \$350   \$15   \$125   \$35   \$55   \$75   \$125   \$7
PROFESSIONAL DEVELOPMENT - Sunday, March 15, 2015  Course Title Additive Manufacturing Materials and Processes Workshop Aluminum Melting Workshop Characterization Techniques for Magnetic Materials Workshop Explore the Use of the CALPHAD Modeling Tools for Your Daily Practice Friction Stir Welding & Processing Short Course 11th Annual Lead Free Solders and Interconnect Technology Workshop Mentorship for Young Scientists: Developing Scientific Survival Skills Workshop Multiphysics Materials Simulations using the Open Source MOOSE Framework Workshop Nano- and Micro-mechanical Measurements in Harsh Environments Workshop Supplier Technology Workshop - Anode Carbon	Duration:1/2 day (AM) Duration:Full Day Duration:Full Day Duration:Full Day Duration:Full Day Duration:Full Day Duration:1/2 day (TBD) Duration:Full Day Duration:Full Day Duration:Full Day Duration:Full Day	Disc   \$125       \$125       \$125       \$125       \$125       \$15       \$125       \$125       \$125       \$125       \$125       \$15	ount	Ticket	Student    Discount Standard   \$75   \$125   \$75   \$125   \$300   \$350   \$15   \$125   \$75   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$125   \$15   \$125   \$125   \$15   \$125   \$125   \$15   \$125   \$125   \$15   \$125
PROFESSIONAL DEVELOPMENT - Sunday, March 15, 2015  Course Title Additive Manufacturing Materials and Processes Workshop Aluminum Melting Workshop Characterization Techniques for Magnetic Materials Workshop Explore the Use of the CALPHAD Modeling Tools for Your Daily Practice Friction Stir Welding & Processing Short Course 11th Annual Lead Free Solders and Interconnect Technology Workshop Mentorship for Young Scientists: Developing Scientific Survival Skills Workshop Multiphysics Materials Simulations using the Open Source MOOSE Framework Workshop Nano- and Micro-mechanical Measurements in Harsh Environments Workshop Supplier Technology Workshop - Anode Carbon	Duration:1/2 day (AM) Duration:Full Day Duration:Full Day Duration:Full Day Duration:Full Day Duration:Full Day Duration:Full Day Duration:1/2 day (AM) Duration:Full Day Duration:Full Day Duration:Full Day	Disc	ount	Ticket	Student    Discount Standard   \$75   \$125   \$75   \$125   \$300   \$350   \$15   \$125   \$75   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$125   \$15   \$125   \$125   \$15   \$125   \$125   \$15   \$125   \$125   \$15   \$125
PROFESSIONAL DEVELOPMENT - Sunday, March 15, 2015  Course Title Additive Manufacturing Materials and Processes Workshop Aluminum Melting Workshop Characterization Techniques for Magnetic Materials Workshop Explore the Use of the CALPHAD Modeling Tools for Your Daily Practice Friction Stir Welding & Processing Short Course 11th Annual Lead Free Solders and Interconnect Technology Workshop Mentorship for Young Scientists: Developing Scientific Survival Skills Workshop Multiphysics Materials Simulations using the Open Source MOOSE Framework Workshop Nano- and Micro-mechanical Measurements in Harsh Environments Workshop Supplier Technology Workshop - Anode Carbon Supplier Technology Workshop - Reduction	Duration:1/2 day (AM)  Duration:Full Day  Pro	Disc	ount	Ticket	Student    Discount Standard   \$75   \$125   \$75   \$125   \$300   \$350   \$15   \$125   \$75   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$15   \$125   \$125   \$15   \$125   \$125   \$15   \$125   \$125   \$15   \$125   \$125   \$15   \$125
PROFESSIONAL DEVELOPMENT - Sunday, March 15, 2015  Course Title Additive Manufacturing Materials and Processes Workshop Aluminum Melting Workshop Characterization Techniques for Magnetic Materials Workshop Explore the Use of the CALPHAD Modeling Tools for Your Daily Practice Friction Stir Welding & Processing Short Course 11th Annual Lead Free Solders and Interconnect Technology Workshop Mentorship for Young Scientists: Developing Scientific Survival Skills Workshop Multiphysics Materials Simulations using the Open Source MOOSE Framework Workshop Nano- and Micro-mechanical Measurements in Harsh Environments Workshop Supplier Technology Workshop - Anode Carbon Supplier Technology Workshop - Reduction	Duration:1/2 day (AM)  Duration:Full Day  Pro	Disc   Member   No.	ount	Standard   Standard	Student    Discount Standard   \$75   \$125   \$75   \$125   \$300   \$350   \$15   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$75   \$125   \$15   \$15