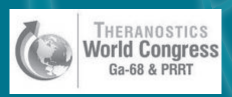
# Third Theranostics World Congress on Gallium-68 and PRRT

March 12 - 14, 2015

Johns Hopkins University School of Medicine Thomas B. Turner Building Baltimore, Maryland

Department of Radiology and Radiological Science
Division of Nuclear Medicine





This activity has been approved for AMA PRA Category 1 Credits™.



## **DESCRIPTION**

This congress will provide updates on recent developments in the exciting field of Theranostics for Neuroendocrine Tumors (NETs), prostate cancer, and beyond. Experts from around the world will discuss their research and experience in this exciting field.

The increase in enthusiasm for  $^{68}$ Ga use over the last several years can be ascribed to several factors, some of which promise an increasing role for  $^{68}$ Ga as a tool in both diagnostic and therapeutic applications such as theranostics. The term "theranostics" symbolizes the inseparability of diagnosis and therapy and has a profound effect personalized disease management.

Although widely used in Europe, <sup>68</sup>Ga PET radiopharmaceuticals have only been used in the U.S. in investigational trials under Investigational New Drug (IND) applications. With the potential of an approved agent available in the U.S. in the near future, this conference is particularly useful to those who are new to this class of agent and want to hear more about it. A team of experts from around the world will present their research and discuss updates in this exciting and evolving field. Presentations on clinical applications and patient advocacy are new to this Congress, providing a unique perspective for attendees.

The term THERANOSTICS epitomizes the inseparability of diagnosis and therapy, the pillars of medicine, and takes into account personalized management of disease for a specific patient. <sup>68</sup>Ga-radiolabeled and therapeutically labeled somatostatin receptor ligands have been used to image neuroendocrine tumors (NETs) clinically in Europe for nearly a decade. Efforts to obtain approval of these ligands in the U.S. have increased in the past two years. With the potential of approved agents broadly available in the near future, this conference will be particularly useful to those who are new to <sup>68</sup>Ga PET theranostic radiopharmaceuticals. NETs are just the beginning; experts will discuss new research in innovative applications for <sup>68</sup>Ga PET radiopharmaceuticals, including PSMA and CXCR4 targeted imaging and therapy of prostate and other cancers.

## TARGET AUDIENCE

This Congress is intended for physicians, chemists, physicists, technologists, and all scientists and clinicians interested in translational research and current state-of-the-art molecular imaging using <sup>68</sup>Ga PET radiopharmaceuticals and radionuclide therapy.

# **OBJECTIVES**

After attending this activity, the participant will demonstrate the ability to:

- Effectively use <sup>68</sup>Ga in their clinical or research setting.
- Interpret and report the imaging studies with greater confidence.
- Perform state-of-the-art diagnostic and therapeutic procedures.

#### **Accreditation Statement**

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of Johns Hopkins University School of Medicine and the Society of Nuclear Medicine and Molecular Imaging (SNMMI). The Johns Hopkins University School of Medicine is accredited by the ACCME to provide continuing medical education for physicians.

## **Credit Designation Statement**

The Johns Hopkins University School of Medicine designates this live activity for a maximum of 18.75 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

#### Other Credit

The Johns Hopkins University has approved this activity for 18.75 contact hours for non-physicians. Continuing Medical Education credit is being requested from other applicable medical specialty organizations.

## **Policy on Speaker and Provider Disclosure**

It is the policy of the Johns Hopkins University School of Medicine and the Society of Nuclear Medicine and Molecular Imaging that the speaker and provider disclose real or apparent conflicts of interest relating to the topics of this educational activity, and also disclose discussions of unlabeled/unapproved uses of drugs or devices during their presentation(s). The Johns Hopkins University School of Medicine OCME has established policies in place that will identify and resolve all conflicts of interest prior to this educational activity. Detailed disclosure will be made in the activity handout materials.

## GENERAL INFORMATION

A hospitality desk will be available at the Marriott Waterfront Hotel on Wednesday evening, March 11, 5:00-8:00 p.m., for questions, directions, shuttle information or pre-registration.

## Registration

7:00 - 8:00 a.m., March 12, 2015

The registration desk will remain open throughout the entire program.

#### Location

Thomas B. Turner Building Johns Hopkins University School of Medicine 720 Rutland Avenue, Ground Floor Baltimore, Maryland 21205

The Turner Building is located on Rutland Avenue at Monument Street. Directions and campus parking information are available on our website under the contact and travel section at www.HopkinsCME.edu. Handicapped parking is available in the nearby Rutland Garage. Complimentary round-trip transportation for attendees staying at conference headquarters hotel will be provided. **Johns Hopkins is smoke-free.** 

**Note:** Complimentary parking is available in the Washington Street Garage on Saturday Only.

#### **Fees**

## REGISTRATION CUT-OFF DATE: March 7, 2015

Methods of Payment: Payment by check or credit card must accompany the registration form prior to the activity. On-site payments by credit card only. Foreign payments must be by credit card or with a U.S. Dollar World Money Order. The registration fee includes instructional materials, continental breakfasts, refreshment breaks, lunches and gala dinner.

Physicians \$725
Resident/Fellow/Technologist/Allied Health Professional\* \$625
\*with verification of status

You will receive a confirmation by e-mail if you have provided your e-mail address. Otherwise, confirmation will be sent by mail. If you have not received it by March 7, 2015, call (410) 502-9634 to confirm that you are registered. A certificate of attendance will be sent by April 28, 2015 to the e-mail address you provide on the registration form.

The Johns Hopkins University reserves the right to cancel or postpone any activity due to unforeseen circumstances. In this event, the University will refund the registration fee but is not responsible for travel expenses. Additionally, we reserve the right to change the venue to a comparable venue. Under such circumstances registrants will be notified as soon as possible.

# **Late Fee and Refund Policy**

A \$50 late fee applies to registrations received after 5:00 p.m. ET on March 7, 2015. A handling fee of \$50 will be deducted for cancellation. An additional fee may apply for cancellation of other events, including workshops and social activities. Refund requests must be received by fax or mail by March 7, 2015. No refunds will be made thereafter. Transfer of registration to another Johns Hopkins conference in lieu of cancellation is not possible.

#### **Social Event**

A Gala Dinner for registrants and faculty will be held on Thursday evening, March 12, 2015 from 6:30 - 9:30 p.m. at the Baltimore and Ohio (B&O) Railroad Museum. Transportation to/from the hotel will be provided. Please indicate your attendance on the registration form. Guests are invited to attend at an additional charge of \$140.NOTE: The commercial support received is solely for the educational component of this activity and will not be used to support this social event.

#### **Hotel and Travel Information**

 Baltimore Marriott Waterfront Hotel
 (800) 228-9290

 700 Aliceanna Street
 (410) 385-3000

 Baltimore, Maryland 21202
 FAX: (410) 385-0330

Web Site: www.baltimoremarriottwaterfront.com

# HOTEL RESERVATION CUT-OFF DATE: FEBRUARY 11, 2015

A limited block of sleeping rooms has been reserved for your convenience and will be available on a first come, first served basis.

The Baltimore Marriott Waterfront Hotel is Baltimore's only waterfront hotel. This full-service 32-story landmark is located near all of the Inner Harbor attractions. Make your reservation online at https://resweb.passkey.com/go/NuclearMedicineWorldCongress or call the hotel directly and specify that you are

attending the Johns Hopkins Nuclear Medicine Conference to receive the special group rate of \$164 USD, single or double, plus tax. Complimentary roundtrip transportation will be provided. On-site parking is available at an additional charge. Check-in time is 4:00 p.m. Check-out time is 12:00 p.m.

#### **Evaluation**

A form will be available to attendees to evaluate each session and each speaker's presentation, as well as to identify future educational needs.

## **Outcomes Survey**

A survey will be sent to all physician attendees within three months post-activity to assist us in determining what impact this activity had on the attendee's practice.

## **Emergency Calls**

On March 12 - 14, 2015, direct emergency calls to the Hopkins registration desk, (410) 955-3673. Messages will be posted for participants.

## **Americans with Disabilities Act**

The Johns Hopkins University School of Medicine and the Society of Nuclear Medicine and Molecular Imaging fully comply with the legal requirements of the ADA and the rules and regulations thereof. Please notify us if you have any special needs.

## **Getting Here / Travel Information**

#### By Air:

Baltimore is served by three major airports:

Baltimore/Washington International Airport (BWI) in Maryland; Washington Dulles International Airport (IAD) and Ronald Reagan National Airport (DCA) in Northern Virginia.

## **BWI** boasts:

344 nonstop departures

644 average daily arrivals and departures

55 carriers, including Southwest, AirTran, American, Continental, Delta,

Northwest, US Airways and United

Daily nonstop international service to destinations including London and Toronto.

#### **Dulles Airport:**

Distance to Baltimore is approximately 61 Miles

Super Shuttle: \$150 from Dulles to downtown Baltimore

Taxi: \$150 from Dulles to downtown Baltimore

#### Reagan National:

Distance to Baltimore is approximately 42 Miles Super Shuttle: \$140 from DCA to Baltimore Taxi: \$140 from DCA to downtown Baltimore

#### **Baltimore Transportation Getting to and From the Airport:**

BWI Airport: Taxi service to downtown Baltimore is 15-30 minutes depending on traffic and approximately \$35 one way.

Super Shuttle: Super Shuttle charges less than \$20 one way and reservations are needed. Reservations can be made online at http://www.supershuttle.com/ or call 410-859-3427.

#### By Rail:

Baltimore is easily accessible by train. Amtrak trains run 24 hours a day, seven days a week. Baltimore is a major stop for Amtrak's high-speed Acela Express service.

Baltimore's Penn Station is one of Amtrak's busiest stations, serving more than 932,800 guests each year. Penn Station is easily accessible by I-95, I-83 and I-70.

Amtrak offers special group fares. Call 800-USA-RAIL or visit www.amtrak.com for further information.

## Acknowledgement

Applications for commercial support from healthcare-related industries are pending. A complete list of contributors will be provided in the syllabus. Please note that commercial support received is solely for the educational component of the activity and will not be used to provide food and beverage.

Please note: The Physician Payments Sunshine Act was enacted by Congress to increase public awareness of financial relationships between drug and medical device manufacturers and physicians. In compliance with the requirements of this Act, the commercial supporter/s of this activity may require the Johns Hopkins University School of Medicine to report certain professional information (such as name, address, National Provider Identifier (NPI), and State License number) of physician attendees who receive complimentary food and beverage in conjunction with a CME activity. The commercial supporter is required to submit the collected data to the Centers for Medicare and Medicaid Services which will then publish the data on its website.

## **PROGRAM**

There will be time for questions following each presentation.

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THURSE	OAY, MA	ARCH 12, 2015
7:00 –	8:00	Registration and Continental Breakfast - Johns Hopkins Turner Building
8:00 -	8:30	Opening Ceremony and Conference Goals
	8:00	Opening Remarks Richard L. Wahl (USA)
	8:10	Pre-Clinical Spotlight Hans-J. Wester (GER)
	8:20	Clinical Spotlight Richard Baum (GER)
8:30 -	9:30	Scientific Session 1 – <sup>68</sup> Gel <sup>68</sup> Ga Generators, Post- Processing and Synthesis Modules Chairpersons: Frank Roesch (GER) and Michael Schultz (USA)
	8:30	Generators and Tracer Production Irina Velikyan (SWE)
	9:00	Development of a <sup>68</sup> Ga-ranatensin Analog for Bombesin Receptors in PET Molecular Imaging Clement Morgat (FRA)
	9:15	Ethanol Post-Processing of <sup>68</sup> Ga Eluates for Preparation of <sup>68</sup> Ga- Radiopharmaceuticals Elizabeth Eppard (GER)
9:30 -	10:00	Coffee and Trade Exhibits
10:00 -	11:30	Scientific Session 2 – Chemistry: Chelators and Labeling Chemistry for Theranostic Isotopes Chairperson: Henry VanBrocklin (USA) and Hans-J. Wester (GER)
	10:00	State of the Art – Chelators Johannes Notni (GER)
	10:30	One-Step, Mild Efficient <sup>68</sup> Ga "Cold" PET Kits: Performance Characteristics and Robustness of tris(hydroxypyridinone) Chelators Jennifer Young (UK)
	10:45	New Bifunctional tris(hydroxypyridinone) Chelators for Rapid Labelling with ${}^{66}$ Ga: Conjugates with SSTR2 and $\alpha v\beta$ 3-Targeting Peptides Michelle Ma (UK)
	11:00	Rapid <sup>68</sup> Ga-Radiolabeling of Proteins in Mild Conditions Exploiting a Novel tris(hydroxypyridinone) Bifunctional Chelator Cinzia Imberti (UK)
	11:15	Shortcut to High-Affinity 68Ga and 64Cu Radiopharmaceuticals: One-pot Click Chemistry Trimerisation on the TRAP Platform Johannes Notni (GER)
11:30 -	12:45	Lunch and Trade Exhibits - Gallium Users Group Meeting
12:45 –	13:15	PLENARY ADDRESS – Jean-Claude Reubi (GER): Peptide Membrane Receptors as Targets in Cancer
13:15 –		Scientific Session 3 – Theranostic Targeting Vectors (I) Chairpersons: Thomas Quinn (USA) and Konstantin Zhernosekov (GER) Pedianostides Targeting CCPB Associate and Appendix
	13:15	Radiopeptides Targeting GCPR Agonists and Antagonists Sridhar Nimmagadda (USA)
	13:45	Requirements on Specific Activity (SA) for <sup>177</sup> Lu to Radiolabel DOTATATE of PRRT Woeter AP Breeman (NED)
	14:00	<sup>68</sup> Ga-Aquibeprin and <sup>68</sup> Ga-Avebetrin for Complementary, Selective PET-Imaging of Integrin Subtypes α5β1 and ανβ3 Johannes Notni (GER)

14:45 - 16:45 Scientific Session 4 - Theranostic Targeting Vectors (II) Chairpersons: Cathy Cutler (USA) and Sridhar Nimmagadda (USA)

Penelope Bouzioti (GRE)

**Coffee and Trade Exhibits** 

Initial Evaluation of 68Ga-dota-en-pba as a PET Imaging Reporter

14:15

14:30 - 14:45

- 14:45 Chemokine Receptor Type 4 (CXCR4) Targeted Agents for Imaging and Therapy Hans-J. Wester (GER)
- 15:15 A DOTA Based Bisphosphonate with an Albumin Binding Moiety for Delayed Body Clearance in Bone Targeting Radiotherapy Marian Meckel (GER)
- 15:30 Novel Radiopharmaceutical and Preclinical Aspects of <sup>68</sup>Ga-UBI: A Selective PET Tracer for Imaging Infection Thomas Ebenhan (ZAF)
- 15:45 <sup>68</sup>Ga-Labeled PSMA Derivatives (tentative)
- 16:15 A DOTA-Zoledronate Conjugate for PET-Diagnosis and Endoradiotherapy of Bone Metastases Marian Meckel (GER)
- 16:30 Design and Synthesis of 68Ga-based Ligand for ER+ Tumor Imaging Anupama Datta (IND)
- 16:45 17:45 **Poster Presentations**
- 18:30 21:30 Welcome Gala at the B&O Railroad Museum

# FRIDAY, MARCH 13, 2015

- Registration and Continental Breakfast Johns Hopkins Turner 17:00 - 18:00 Building
  - 8:00 8:30 PLENARY ADDRESS - Ralph Hruban (USA): Genetic Alterations in NETs
  - 8:30 10:00 Scientific Session 5 - Established and Innovative **Applications for Diagnosis** 
    - Chairpersons: Mike Sathekge (ZAF) and Feng Wang (CHI) Bringing New Light to Old Tracers with <sup>68</sup>Ga: Galligas, MAA, 8:30 and EDTA
      - Michael Hofman (AUS)
    - 9:00 Chemokine Receptor Type 4 (CXCR4) Targeting in Lymphoproliferative Diseases . Ulrich Keller (GER)
    - Evaluation of DOTA-TOC PET/MRI Combined with Gadoxetate 9:30 Enhanced MRI for the Evaluation of Neuroendocrine Tumors Thomas Hope (USA)
    - 9:45 Can <sup>68</sup>Ga-DOTATATE Replace <sup>18</sup>F-FDG PET / CT for Detection of Bone Metastases in Small-Cell Lung Cancer? Wei Shang (CHI)
- 10:00 10:15 **Coffee and Trade Exhibits**
- 10:15 12:00 Scientific Session 6 - Targeting Prostate Cancer: Imaging and Therapy Chairpersons: Richard Wahl (USA) and Feng Wang (CHI)

- 10:15 Targets for Prostate Cancer Imaging: Focus on PSMA Martin Pomper (USA)
- 10:45 Theranostics of Prostate Cancer and Lutetium-labeled PSMA Richard Baum (GER)
- 44Sc and 177Lu-labeling of DOTA-PSMA DKFZ-617 for Dosimetry 11:15 and Therapy of Prostate Cancer Elisabeth Eppard (GER)
- 11:30 A Preclinical Comparative Study of 68Ga-Labeled DOTA, NOTA and HBED-CC Chelated PSMA-targeted Radiotracers Sangeeta Ray (USA)
- 11:45 13:00 **Lunch and Trade Exhibits**
- 12:00 13:00 Satellite Meeting - Johns Hopkins Tilghman Auditorium This session is not eligible for AMA PRA Category 1 Credit™.
- 13:00 14:30 Scientific Session 7 - Targeting Prostate Cancer: Imaging and Therapy Chairpersons: Martin Pomper (USA) and John Babich (USA)
  - 13:00 Radio-Nanomedicine as the Basis of Next Generation Theranostics Dong Soo Lee (KOR)
  - 13:30 Role of <sup>68</sup>Ga PSMA PET/CT in Recurring and Metastatic Prostate Cancer

Harshad Kulkarni (GER)

- 13:45 <sup>68</sup>Ga -PSMA PET/CT in the Evaluation of Prostate Cancer Patients

  Chandrasekhar Bal (IND)
  - 14:00 Detection of Relapsing Prostate Cancer with PET/CT: Noninferiority of <sup>68</sup>Ga Labeled PSMA-binding Peptide to <sup>11</sup>C-Choline in Extraprostatic Relapse Sven Reske (GER)
- 14:15 Theranostics of Prostate Cancer Using <sup>177</sup>Lu Labeled DOTAGA-based PSMA Small Molecules
- 14:30 14:45 Coffee and Trade Exhibits
- 14:45 16:45 Scientific Session 8 Peptide Receptor Radiotherapy: Status Quo and Where to Go
  - Chairpersons: Ron Walker (USA) and Sue O'Dorisio (USA)

    14:45 Dosimetry of Theranostic Agents

Harshad Kulkarni (GER)

- Michael Lassmann (GER)

  15:15 Somatostatin Receptors in Nuclear Medicine Imaging and Radionuclide Treatment (tentative)
- Horacio Amaral (CHL)

  15:45 Progressive Free Survival and Overall Survival Time in Patients with GBM after <sup>213</sup>Bi-DOTA-substance P Therapy
- Leszek Krolicki (POL)

  16:00 Review of Single and Multicenter Studies with Somatostatin-labeled Analogs
- labeled Analogs

  Erik Mittra (USA)

  16:30 Long Term Side Effects in Patients with Disseminated

Neuroendocrine Tumors Who Underwent Tandem Peptide Receptor Radionuclide Therapy (PRRT) - 90Y/177Lu-DOTATATE

- Jolanta Kunikowska (POL) 16:45 – 17:45 **Poster Presentations**
- 18:00 Dinner on Own
- SATURDAY, MARCH 14, 2015
  - 7:00 8:00 Registration and Continental Breakfast Johns Hopkins Turner
    - 8:00 9:30 Scientific Session 9 State-of-the-Art Management of NETs: Clinician and Patient Perspectives
      - Chairpersons: Thomas O'Dorisio (USA) and Eric Liu (USA) 8:00 The Clinician's Perspective
      - Thomas O'Dorisio (USA) 8:30 The Patient's Perspective
      - Josh Mailman (USA)

        9:00 Single-center Experience Over More Than a Decade Analyzing
        1000 Neuroendocrine Neoplasm Patients Treated with Single- or
      - Duo-Radionuclide Peptide Receptor Radionuclide Therapy

        Harshad Kulkarni (GER)

        9:15

        68Ga-DOTA-Octreotate PET/CT and Outcomes of Peptide
        Receptor Radionuclide Therapy for Paediatric Patients with
      - Receptor Radionuclide Therapy for Paediatric Patients with Refractory Metastatic Neuroblastoma Michael Hofman (AUS)
    - 9:30 9:45 Coffee and Trade Exhibits
    - 9:45 12:00 Scientific Session 10 Gallium Approval in the US:
      Background and Moving Forward
      Chairpersons: Michael Graham (USA) and Baljinder Singh (IND)
      - 9:45 The US Experience with Imaging and Therapy Ebrahim delPassand (USA)
      - 10:15 The US Experience Iowa Yusuf Menda (USA)
      - 10:30 The US Experience Vanderbilt Ron Walker (USA)

Michael Graham (USA)

- 10:45 Pathway to Approval: FDA Perspective Dwaine Rieves (USA)
- 11:05 SNMMI Gallium Users Group: Moving Approval Forward in the US
- 11:25 Panel Discussion

12:00 - 13:00	Lunch and 7	Trade Exhibits
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13:00 - 15:00 Scientific Session 11 - How to Deliver Theranostics

Chairpersons: Baljinder Singh (IND) and Erik Mittra (USA)

13:00 Updates from Clinical Trials

Lisa Bodei (ITA)

13:25 PRRT and Theranostics in Children

Sue O'Dorisio (USA)

13:50 PRCRT = Chemotherapy + Peptide Receptor Chemoradionuclide

Therapy

Michael Hofman (AUS)

14:20 - 15:00 Congress Highlights and Looking to the Future:

Richard Baum and Frank Roesch

#### **CLOSING COMMENTS**

ANNOUNCEMENT OF THE NEXT CONGRESS

"4th Theranostics World Congress on 68Ga and Peptide-related Radionuclide Therapy"

Melbourne, Australia • November 2016

Michael Hofman (AUS) and Richard Baum (GER)

Michael Hoffian (AOS) and Nichard Baum (GEK)

Please complete and return the Evaluation and Credit Report Forms.

The Registration Desk will remain open during conference hours.

The Johns Hopkins University School of Medicine takes responsibility for the content, quality and scientific integrity of this CME activity.

This schedule is subject to change.

## **SPEAKERS**

Richard Baum (GER) Sridhar Nimmagadda (USA) Lisa Bodei (ITA) Johannes Notni (GER) Ebrahim delPassand (USA) Sue O'Dorisio (USA) Michael Graham (USA) Thomas O'Dorisio (USA) Michael Hofman (AUS) Giovanni Paganelli (ITA) Martin Pomper (USA) Ralph Hruban (USA) Ulrich Keller (GER) Jean-Claude Reubi (GER) Michael Lassmann (GER) Dwaine Rieves (USA) Dong Soo Lee (KOR) Irina Velikyan (SWE) Josh Mailman (USA) Richard Wahl (USA) Yusuf Menda (USA) Ron Walker (USA) Erik Mittra (USA) Hans-J. Wester (GER)

# TO REGISTER or FOR FURTHER INFORMATION

Register Online (credit card and eCheck) Register by Phone (credit card only)

Register by Fax

Confirmation / Certificates General Information

E-mail the Office of CME

www.HopkinsCME.edu (410) 502-9636

(866) 510-7088 (410) 502-9636

(410) 955-2959 cmenet@jhmi.edu

Follow us on Twitter: http://twitter.com/HopkinsCME

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For general information, the direct link for this CME activity web page is:

http://www.hopkinscme.edu/CourseDetail.aspx/80034404

#### THIRD THERANOSTICS WORLD CONGRESS ON GALLIUM-68 AND PRRT March 12 - 14, 2015

To Register: Online (credit card and eCheck): By fax: (866) 510-7088 By phone (credit card only): (410) 502-9636

Or mail this form to the Johns Hopkins University, Office of Continuing Medical Education, P.O. Box 64128, Baltimore, Maryland 21264-4128. Include check payable to

Education, P.O. Box 64128, Baltimore, Maryland 21264-4128. Include check payable t HOPKINS/80034404, or include credit card information below.

PAYMENT MUST ACCOMPANY FORM TO CONFIRM YOUR REGISTRATION.

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Please note: International registrants wishing to pay by bank wire. Please return this form, along with wire detail confirmation to the address above. Bank wired payments cannot be accepted through online registration. Bank details are available on the conference website.