Program at a Glance 5

Congress Registration 7

Important Addresses 9

Thursday May 6 10

Friday May 7 12

Saturday May 8 14

Sunday May 9 17

Partners 18

Accreditation 19
The 4th Annual Global Embolization Symposium and Technologies (GEST) Meeting is coming stateside to California in 2010.

After three successful years in Europe, GEST, the ORIGINAL AND LARGEST EMBOLIZATION MEETING, is bringing its interactive educational experience to San Francisco, a city renowned for its physical beauty, cultural resources and excellent facilities. We are proud to be hosting the meeting in San Francisco, one of the world’s most popular international destinations. The city is famous for its beautiful scenery and landmarks including the Golden Gate Bridge, Fisherman’s Wharf, cable cars, Victorian architecture, diverse city neighborhoods and world-class restaurants. Our Gala evening event will take place within the San Francisco Exploratorium at the Palace of Fine Arts, arguably one of the world’s best interactive science museums.

GEST 2010 will build upon the success of past years’s events, merging signature live demonstrations, Master Classes, Hands-On attendee events, in-depth technical sessions, evidence-based reviews, satellite symposia, research presentations and case-based teaching. Covering all disciplines in embolization, GEST San Francisco aims to provide the highest level of scientific and technical education about the use of new materials and devices, their results, relevance for patient care and imaging. This year’s event will once again feature a large international expert faculty, from all corners of the world, which is an integral part of delivering the global and unique educational GEST experience.

We look forward to seeing you in San Francisco, May 6-9.

The GEST 2010 Team
Directors Jafar Golzarian, Ziv J Haskal and Marc Sapoval

NOT TO BE MISSED - MAY 6-9, 2010

The GEST Directors:


NEW FEATURES FOR 2010 will include the Hands-On Village, Ablation Alley and much more.

Full registration, abstract/case submission and housing information available on www.gestweb.org
Whether the vessels you seek to occlude are large or narrow, high-flow or low, tapered or not, you strive for speedy, effective embolization—no matter what. At Cook Medical, we understand that every embolization is different, and we've engineered each of our embolic therapy devices to address your specific clinical needs.

Our broad product line, including Nester, Tornado and MReye embolization coils, affords a variety of sizes and lengths, materials, shapes and radial force strengths. Some coils are soft and packable. Others are more rigid. Some are MR conditional. All feature synthetic fibers to promote clot formation, and all have been developed to help you to consistently achieve the results you want.

Tackle difficult cases with the industry’s broadest line of embolic therapy devices.

Visit us at GEST to:

- See the new Nester sizes
- Deploy Nester, Tornado and MReye embolization coils via flow models
- Enjoy our hospitality suite
### Program at a Glance

**THURSDAY 6 MAY, 2010**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:45</td>
<td>Registration Opens</td>
</tr>
<tr>
<td>7:30</td>
<td>Material and Masterclass - Coils and Plugs</td>
</tr>
<tr>
<td>9:30</td>
<td>Coffee Break</td>
</tr>
<tr>
<td>10:00</td>
<td>Plenary Session - Thoracic</td>
</tr>
<tr>
<td>12:00</td>
<td>Lunch Symposium - TERUMO</td>
</tr>
<tr>
<td>12:45</td>
<td>Lunch Symposium - CELONOVA</td>
</tr>
<tr>
<td>1:45</td>
<td>Plenary Session - Upper GI Bleeding</td>
</tr>
<tr>
<td>3:30</td>
<td>Coffee Break</td>
</tr>
<tr>
<td>4:00</td>
<td>Plenary Session - Upper and Lower GI Bleeding</td>
</tr>
<tr>
<td>5:40</td>
<td>Evening Symposia</td>
</tr>
<tr>
<td>6:30</td>
<td>Welcome Reception</td>
</tr>
</tbody>
</table>

**FRIDAY 7 MAY, 2010**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:00</td>
<td>Breakfast Symposia</td>
</tr>
<tr>
<td>9:30</td>
<td>Coffee Break</td>
</tr>
<tr>
<td>10:00</td>
<td>Plenary Session - Uterine Fibroids</td>
</tr>
<tr>
<td>12:00</td>
<td>Lunch Symposium - COOK MEDICAL</td>
</tr>
<tr>
<td>12:45</td>
<td>Lunch Symposium - BIOSPHERE MEDICAL</td>
</tr>
<tr>
<td>1:45</td>
<td>Plenary Session - Boys and Girls</td>
</tr>
<tr>
<td>3:30</td>
<td>Coffee Break</td>
</tr>
<tr>
<td>4:00</td>
<td>Plenary Session - Radioembolization</td>
</tr>
<tr>
<td>5:40</td>
<td>Evening Symposia</td>
</tr>
</tbody>
</table>

**SATURDAY 8 MAY, 2010**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:00</td>
<td>Breakfast Symposia</td>
</tr>
<tr>
<td>12:00</td>
<td>Lunch Symposium - SIRTEX MEDICAL</td>
</tr>
<tr>
<td>12:45</td>
<td>Lunch Symposium - AGA MEDICAL</td>
</tr>
<tr>
<td>1:45</td>
<td>Plenary Session - Liver Tumor</td>
</tr>
<tr>
<td>3:30</td>
<td>Coffee Break</td>
</tr>
<tr>
<td>3:45</td>
<td>GEST Annual Lecture</td>
</tr>
<tr>
<td>5:40</td>
<td>Evening Symposia</td>
</tr>
<tr>
<td>7:00</td>
<td>Gala Dinner</td>
</tr>
</tbody>
</table>

**SUNDAY 9 MAY, 2010**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:30</td>
<td>Plenary Session - Trauma</td>
</tr>
<tr>
<td>9:30</td>
<td>Coffee Break</td>
</tr>
<tr>
<td>10:00</td>
<td>Plenary Session - Potpourris</td>
</tr>
<tr>
<td>12:30</td>
<td>Congress Closing</td>
</tr>
</tbody>
</table>
CONCLUSION: There was a significantly greater degree of tumor infarction in patients treated with tris-acryl gelatin microspheres during UAE than in patients who received PVA microspheres administered in accordance with a newly refined protocol. Given the known risk of recurrence in patients with persistent tumor enhancement after UAE, it is concluded that tris-acryl gelatin microspheres should be the preferred agent for UAE at this time.

PHYSICIANS
Meeting Advanced Four-Day Pass: from 15 February, 2010 onwards - $990.00
Meeting Onsite One-Day Pass: available from 17 April until 9 May, 2010 - $725.00

ABSTRACT/CASE PRESENTERS
Please note that if your abstract is selected, you will be able to register for the
Early Bird Four-Day Pass until 30 April, 2010 - $290.00

NEW IN 2010 - TECHNICIANS AND NURSES
AVIR members - $375.00
Non-members - $500.00
More information on page 19

INDUSTRY
Register online. For more information please contact mgilliver@gestweb.org.

SPOUSE
Register online (exhibition only): $100.00

For any questions concerning individual
or group registrations, please contact the GEST Team

Email: info@gestweb.org
Telephone: 415 839 8874 (US)
or +33 1 40 88 97 94 (FR)
Fax: +33 1 40 88 97 90
The Sphere of Choice: Your dedication. Our commitment.

Over the past seven years, Sirtex has been working with interventional radiologists in the U.S. and around the world to build leading radioembolization programs. Thanks to the dedication of physicians like you, this proven treatment option is increasingly available to patients, providing them with new hope in the control of liver tumors.

Sirtex field-based teams are working at your side, providing the deeper knowledge and higher level of support that you have come to expect. We are committed to the success of your 90Y microspheres program and a brighter future for patients.
Important Addresses

Conference Venue
Westin Market Street
50 Third Street
San Francisco, CA 94103
USA

Organizing Secretariat
GEST 2010 C/O Overcome
3 - 5, bld Paul Emile Victor
92523 Neuilly sur Seine Cedex
France
Tel: +33 1 40 88 97 94
Fax: +33 1 40 88 97 90
Email: info@gestweb.org

Housing
GEST 2010 is pleased to be able to offer our delegates amazing rates at the congress venue.

All rooms (Double Single Use) at $199.00*

Further information and reservations available on www.gestweb.org.

*(breakfast and taxes not included)

If you’re going to San Francisco ...

San Francisco is often called “Everybody’s Favorite City,” a title earned by its scenic beauty, cultural attractions, diverse communities, and world-class cuisine. Covering a total area of 49 square miles, this very walkable city is dotted with landmarks like the Golden Gate Bridge, cable cars, Alcatraz and the largest Chinatown in the United States. A stroll through the City’s streets can lead to Union Square, the Italian-influenced North Beach, Fisherman’s Wharf, the Castro, Japantown and the Mission District, with intriguing neighborhoods to explore at every turn.
6:45  Registration Opens

7:30  Welcome Address

Jafar Golzarian, US; Ziv J Haskal, US; Marc Sapoval, FR

Material and Masterclass - Coils and Plugs

- Peripheral pushable coils: how are they made and how they work  
  Mahmood Razavi, US

- Peripherally used detachable coils: how they are made and how they work  
  Steve Rose, US

- Microcatheters: choose accordingly for destination and intent  
  Jeanne Laberge, US

- Plugs: material, uses and indications  
  Marc Sapoval, FR

- Detachable/pushable/plug: when and why  
  Frederick Keller, US

- Coils: top/bottom tips  
  - My best 5 top tips  
  - My best 5 bottom tips  
  Robert White, US
  Kiego Osuga, JP

Discussion

- MASTERCLASS 1: Coils and Plugs, Particles and Gelfoam

9:30  Coffee Break

10:00  Plenary Session - Thoracic

- CTA work-up of hemoptysis: the end of bronchoscopy  
  James Caridi, US
  Robert White, US

- Bronchial artery embolization (BAE): difficult anatomy, variants  
  Antoine Khalil, FR
  Mahmood Razavi, US

- Choice of embolics for BAE: is it anatomy?  
  Antoine Khalil, FR

- When and how to embolize the pulmonary artery (PA) in hemoptysis patient  
  Antoine Khalil, FR
  Jean-Pierre Pelage, FR

- Bronchial artery embolization (BAE): top/bottom tips  
  - My best 5 top tips  
  - My best 5 bottom tips  
  Discussion

- Pulmonary artery embolization in PAVM: selection, materials and results  
  David Hunter, US

- Debate: PAVM Mine is better than yours  
  - Coils  
  - Plugs  
  Discussion

10:00  Parallel Session - Vascular Malformations

- Entry into AVM care: clinics, exam and diagnostic imaging  
  James Jackson, UK
  James Jackson, UK
  Hidefumi Mimura, JP
  Matthew Johnson, US

- High flow arterial malformations  
  James Burns, AUS
  Pierre Goffette, BE
  Tsuneo Ishiguchi, JP
  San Joon Park, KR
  Hidefumi Mimura, JP
  James Burns, AUS

- Low flow venous malformations  
  James Burns, AUS
  Matthew Johnson, US

- Lymphatic malformation  
  James Burns, AUS

- AVMS you can treat without being a Jedi Master  
  James Burns, AUS

- Why, when and how to use Onyx  
  James Burns, AUS

- Why, when and how to use glue  
  James Burns, AUS

- Why, when and how to use alcohol  
  James Burns, AUS

- Why, when and how to use sclerosing agent  
  James Burns, AUS

- What about bleomycin, etc?  
  James Burns, AUS

- Embolization of peripheral AVM: top/bottom tips  
  - My best 5 top tips  
  - My best 5 bottom tips  
  Discussion
### Thursday 6 May, 2010

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:00</td>
<td><strong>Lunch Symposium - TERUMO</strong></td>
</tr>
<tr>
<td>12:45</td>
<td><strong>Lunch Symposium - CELONOVA</strong></td>
</tr>
<tr>
<td>1:45</td>
<td><strong>Plenary Session - Upper GI Bleeding</strong></td>
</tr>
<tr>
<td></td>
<td>- Visceral artery variants relevant to upper and lower GI embolotherapy</td>
</tr>
<tr>
<td></td>
<td>- State of the art: results of embolization in upper GI bleeding</td>
</tr>
<tr>
<td></td>
<td>- Has CTA replaced NM for all GI bleeding? Techniques and results</td>
</tr>
<tr>
<td></td>
<td>- Maximizing results and minimizing recurrent bleeding</td>
</tr>
<tr>
<td></td>
<td>- Hemobilia and pancreas: “it’s all outta the ampulla”</td>
</tr>
<tr>
<td></td>
<td>- Upper GI bleeding positive: endoscopy and negative angio: what to do?</td>
</tr>
<tr>
<td></td>
<td>- CO2 angio update: upper and lower: can you make it work for you?</td>
</tr>
<tr>
<td></td>
<td>- Vasopressin in upper GI bleeding</td>
</tr>
<tr>
<td></td>
<td>- Debate: empiric UGI embolization</td>
</tr>
<tr>
<td></td>
<td>- Pro: Always</td>
</tr>
<tr>
<td></td>
<td>- Con: Never</td>
</tr>
<tr>
<td></td>
<td><strong>Discussion</strong></td>
</tr>
</tbody>
</table>

**1:45** **GEST Case-Based Discussions**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:45</td>
<td>Visceral aneurysms</td>
</tr>
<tr>
<td>2:45</td>
<td>UFE</td>
</tr>
<tr>
<td>3:30</td>
<td>Coffee Break</td>
</tr>
<tr>
<td>4:00</td>
<td>Abdominal and pelvic trauma</td>
</tr>
</tbody>
</table>

**1:45** **GEST Hands-On Sessions - In the Hands-On Village**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:30</td>
<td>Coffee Break</td>
</tr>
</tbody>
</table>

**4:00** **Plenary Session - Upper and Lower GI Bleeding**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>5:40</td>
<td><strong>Evening Symposia</strong></td>
</tr>
<tr>
<td>6:30</td>
<td><strong>Opening Reception</strong></td>
</tr>
</tbody>
</table>
7:00  Breakfast Symposium

7:30  Material and Masterclass - Particles and Gelfoam

- The Gelfoam Cookbook: Europe and North America  
  - The Gelfoam Cookbook: Japanese cuisine  
  - Gelfoam plugs after biopsies: rationale, data and new devices  
  - Conventional PVA: I’m still alive  
  - Music of spheres  
  - Compressibility and conformability of particles: do your choices affect results?  
  - Drug eluting particles: the science of release  
  - Drug eluting beads: handling  
    - Hepaspheres/Quadraspheres  
    - DC/LC beads

Hicham Abada, US
Miyuki Sone, JP
David Hunter, US
Jim Spies, US
Jafar Golzarian, US
Alexandre Laurent, FR
Alexandre Laurent, FR
Shinichi Hori, JP
Jeff F Geschwind, US

Credentials, skills and training

- The SIR/CIRSE joint standard of practice on embolization  
- Societal perspectives on embolization practice  
- How to continue doing what you are great at?  
- Managing divergent fishes in the same pool

Marc Sapoval, FR
James Benenati, US
John Kaufman, US
Ernie Ring, US

9:30  Coffee Break

10:00  Plenary Session - Uterine Fibroids

- UFE and fertility  
- Evidence-based review of modern fibroid surgeries  
- Uterine/ovarian and bladder anatomy: invisible anastomoses, invisible risks  
- UFE: adjusting endpoints to suit specific embolic choices  
- Embolization of the ovarian artery embolization: how much do we know?  
- UFE with gelfoam: technique, efficacy and result  
- UAE for adenomyosis: Western experience  
- UAE for adenomyosis: Korean experience  
- Debate: ovarian supply seen during UFE  
  - Pro: I really care  
  - Con: I really don’t care  
- Discussion

Thomas Kroencke, DE
Jim Spies, US
Ricardo Garcia-Monaco, AR
Jim Spies, US
Mahmood Razavi, US
Miyuki Sone, JP
Paul Lohle, NL
Man Deuk Kim, KR
Jean-Pierre Pelage, FR
Paul Lohle, NL

10:00  Parallel Session - Non-Liver Oncology

- TACE in non liver application  
- Lung cancer: what is the role of embolization?  
- RFA ablation of lung tumor  
- Embolization of bone AVMs using ethanol and coils  
- Embolization of primary bone tumors and metastases  
- Transarterial nephrectomy for RCC  
- Cryoablation vs RF for RCC  
- Irreversible electroporation (IRE): time is now  
- Pelvic tumors: high-dose isolated perfusion  
- Pelvic tumors: role of embolization and intra-arterial chemotherapy

Shinichi Hori, JP
Thomas Vogl, DE
Takao Hiraki, JP
Young Soo Do, KR
Nestor Kisilevsky, BR
Goetz Richter, DE
William Rilling, US
Lawrence Hofmann, US
Thierry de Baere, FR
Masahide Takahashi, JP
12:00 Lunch Symposium - COOK MEDICAL

12:45 Lunch Symposium - BIOSPHERE MEDICAL

1:45 Plenary Session - Boys and Girls

**Experts Speak on Practice Growth**
- Running your practice’s front end (UFE) John H Fischer II, US
- Successful practice development for varicocele embolotherapy Lindsay Machan, CA
- Successful practice development for pelvic congestion syndrome James Benenati, US
- Postpartum embolization: balloons or embolics, results Hicham Abada, US
- Extrauterine pregnancy and moles Jean-Pierre Pelage, FR
- Embolization of round ligament artery in postpartum bleeding Hwan Jun Jae, KR
- Pelvic congestion syndrome and varicoceles: agents choices, results and complications James Benenati, US
- Pelvic and perineal AVM: how to embolize James Jackson, US
- Varicocele: results of embolization and surgical options Lindsay Machan, CA

1:45 GEST Case-Based Discussions

1:45 TACE Franco Orsi, IT; San Joon Park, KR
2:45 PAVM James Caridi, US; Sanjiv Sharma, IN
3:30 Coffee Break
4:00 Hemoptysis Antoine Khalil, FR; Gao-jun Teng, CN

1:45 GEST Hands-On Sessions - In the Hands-On Village

1:45 Ablation Alley - New for 2010

3:30 Coffee Break

4:00 Plenary Session - Radioembolization

- Start-up essentials: finding partners, assembling a team Riad Salem, US
- Becoming an authorized user, where and how it is possible Matthew Johnson, US
- Radioembolization: practice building, cost and reimbursement issues Daniel Brown, US
- Patient selection work-up and dose calculation Daniel Brown, US
- Radioembolization: review of dangerous arterial anatomy Thomas Kroencke, DE
- Radioembolization: state of the evidence in hepatic metastases William Rilling, US
- Radioembolization: state of the evidence in HCC and cholangiocarcinoma John Kaufman, US
- Radioembolization: complications Riad Salem, US
- Radioembolization in neuroendocrine tumors William Rilling, US

5:40 Evening Symposia
7:00 Breakfast Symposium

7:30 Material and Masterclass - Glue and Onyx

- Glue: principles and practical tips
- Onyx: principles and practical tips
- Sclerosant agents: what is out there and how to use?
- Alcohol: do not abuse...
- Ethibloc: widely used outside the US
- MASTERCLASS 3 - Glue and Onyx, Radio

Yasukai Arai, JP
Luc Defreyne, BE
Hidefumi Mimura, JP
Keigo Osuga, JP
Goetz Richter, DE

9:30 Coffee Break

10:00 Plenary Session - HCC

- Review of vascular anatomy collateral and variants and micro-circulation
- New imaging technology in HCC: fusion imaging, flat panel CT
- When do we need biopsy? Evidence and guidelines
- Hypovascular tumor: how to find your way?
- HCC supplied by extrahepatic collaterals: how to treat
- Arterio portal shunting: how to treat
- Technical differences and endpoints between TACE and DE beads
- Synergies between loco-regional and systemic treatments in HCC
- Loco-regional therapy of liver tumors: RF, Microwave, etc.

Osamu Matsui, JP
Daniel Sze, US
Matthew Johnson, US
Shiro Miyayama, JP
Jin Wook Chung, KR
Kyoichiro Yamakado, JP
Thierry De Baere, FR
Riccardo Lencioni, IT
Riccardo Lencioni, IT

10:00 Parallel Session - Abstract Session

10:00 Parallel Session - Artery and Vein

- Embolization of epistaxis: tips and tricks
- Epistaxis embolization: state of the evidence
- Hypogastric artery embolization prior to EVAR and for aneurysm
- ACHE trial: hypogastric embolization prior to EVAR; coils vs plug
- Type II endoleak after AAA repair
  - Transarterial approach: technique and results
  - Translumbar approach: technique and results
- Lower extremity varicose vein: best technical tips
- Varicose vein therapy in patients with leg ulcers: patient choice and modified techniques
- Lower extremity varicose vein: treating recurrences, post stripping and other complexities
- Lower extremity varicose vein: managing perforators

Ricardo Garcia-Monaco, AR
Pierre Goffette, BE
Marc Sapoval, FR
Kwang-Hun Lee, KR
Michael Dake, US
James Benenati, US
John Kaufman, US
John Kaufman, US
Michael Darcy, US
Michael Darcy, US

12:00 Lunch Symposium - SIRTEX MEDICAL

12:45 Lunch Symposium - AGA MEDICAL
Saturday 8 May, 2010

1:45 Plenary Session - Liver Tumor

- Imaging for assessment of tumor viability after therapy
- Is there a role for percutaneous hepatic perfusion?
- State of evidence: TACE
- State of evidence: drug eluting beads
- State of evidence: bland embolization
- State of evidence: combined therapy
- Portal vein embolization: basic review of procedural steps
- Portal vein embolization: material selection and results
- Neuroendocrine tumors: bland embolization, TACE or radioembolization

1:45 Parallel Session - GEST Case-Based Discussions

- Radioembolization
  - Daniel Brown, US; Riad Salem, US
- Varicocele and pelvic congestion syndromes
  - Olga Duran, US; David Hunter, US; Lindsay Machan, CA
- Endoleak
  - Michael Dake, US; Marc Sapoval, FR

1:45 Parallel Hands-On Sessions - In the Hands-On Village

- Coffee Break

3:45 GEST Annual Lecture - Use it for more patients, never embolize your eyes
  - Yasukai Arai, JP

4:00 Plenary Session - Research in Embolization

- Antiangiogenic drug in embolics: is there a rationale?
- How to quantify the inflammation on embolic agents?
- Resorbable microspheres: what do we need to know?
- Embolization and drug delivery: moving from qualitative to quantitative drug embolotherapy
- MR-IR monitoring of the HCC perfusion and the endpoint during TACE
- Intra-arterial delivery of stem cell: a new tool to treat chronic diseases
- Clinical trials, concept methodology overview
- New options for image-guided ablation: what is the evidence of experimental studies?
- Bronchial and pulmonary artery drug eluting embolization for lung tumors

5:40 Evening Symposia

7:00 Gala Dinner
7:30 Plenary Session - Trauma

- CTA for all? The trauma work-up and how it guides embolotherapy
  Jacob Cynamon, US
- Liver trauma grading of injuries and technique of embolization
  Pierre Goffette, BE
- The delicate spleen: grading of injuries and tailored embolic strategies
  Mark Wilson, US
- External carotid embolization in severe skull injuries
  Kieran Murphy, CA
- Pelvic trauma: blunt and penetrating
  Howard Richard, US
- Embolization of iatrogenic thoracic lesions
  Kieran Murphy, CA
- Abdominal wall bleeding
  Jafar Golzarian, US
- High-flow priapism embolization
  Bob Kerlan, US
- Spine and lumbar artery lesions
  Kieran Murphy, CA
- Trauma Embolization: the do and don’ts
  - My best 5 top tips
  - My best 5 bottom tips
  James Caridi, US
  Bob Kerlan, US

9:30 Coffee Break

10:00 Plenary Session - Potpourris

- Reducing the dialysis graft and fistula
  Bart Dolmatch, US
- Embolization to force fistula maturation: techniques and results
  Bart Dolmatch, US
- Embolization for spleen reduction
  Ricardo Garcia-Monaco, AR
- Embolization for bladder and prostate hemorrhage
  Romaric Loffroy, FR
- Treatment of visceral aneurysms: tips and tricks
  Ziv J Haskal, US
- Embolization in non-vascular field: fistulae, leaks, etc.
  Yasukai Arai, JP
- Fallopian tube occlusion for sterilization
  Lindsay Machan, CA
- Thoracic duct embolization (in everyday IR)
  David Hunter, US
- Spontaneous retroperitoneal bleeding
  Bertrand Janne d’Othee, US
- Embolization with drug eluting beads: role of same day CT after embolization
  Jacob Cynamon, US

Closing Remarks

Jafar Golzarian, US; Ziv J Haskal, US; Marc Sapoval, FR

10:00 Parallel Session - Abstracts
DIAMOND

COOK®
MEDICAL

TERUMO®
We keep life flowing

PLATINUM

AGA
Logo to come

BioSphere Medical

Boston Scientific
Delivering what’s next.

SIRTeX

GOLD

SIEMENS

SILVER

Biocompatibles

ev3
THE ENDOVASCULAR COMPANY

MDS Nordion

PHILIPS

International Societies of Interventional Radiology

Intervention Korea

JSIR

SoBRICE

AIIR

Asia Pacific Society for Research and Innovation in Radiology

www.gestweb.org
GEST 2010 and SIR Accreditation

This activity has been planned and implemented in accordance with the Essentials and Standards of the Accreditation Council for Continuing Medical Education (ACCME) through joint sponsorship of the Society of Interventional Radiology (SIR) and the Global Embolization Symposium and Technologies Meeting (GEST).

The Society of Interventional Radiology is accredited by the ACCME to provide continuing medical education for physicians. The Society of Interventional Radiology designates this educational activity for a maximum of 25.00 AMA PRA Category 1 Credits™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

GEST 2010 Nurse and Technologist Delegate Registration

GEST 2010 is pleased to be able to offer technicians and nurses the opportunity to join GEST San Francisco and earn CE credits. Participation in GEST includes networking opportunities, presence at original research presentations and original live demonstrations given by a renowned international faculty and more. Content and credit at GEST are specifically directed to radiological technologists, physician assistants, interventional technologists and technicians.

GEST 2010 and the Association of Vascular and Interventional Radiographers (AVIR) are partnering to offer a special rate of registration to nurses and technologists, available as follows:

- AVIR Members: $375
- Non AVIR Member*: $500

Online registration available at www.gestweb.org

*Please note that the non member registration fee is inclusive of 2010 AVIR membership.

Gala Evening

Housed within the walls of San Francisco’s Palace of Fine Arts, the Exploratorium is a collage of hundreds of science, art, and human perception exhibits. There are 650 original interactive exhibits, displays, and artworks have been designed, prototyped, and built on-site, with 400 currently on view.

This unique museum was founded in 1969 by noted physicist and educator Dr. Frank Oppenheimer and is one of San Francisco’s most popular museums, drawing over 500,000 people each year. This amazing interactive and family friendly venue has been chosen to host the GEST 2010 Gala Dinner. An engaging evening of hands-on exhibits that will explore biology, physics, visual perception, listening and memory, will be followed by gastronomic delights to further entertain your senses. We look forward to welcoming you and your inner scientist at this very unique and special GEST 2010 Gala Dinner.

**GEST 2010 Gala Dinner - Saturday 8 May, 2010, 7:00pm-11:00pm**

Tickets for the Gala Dinner will be available at the registration area during the congress or at www.gestweb.org.
GEST 2010 Faculty

Hicham Abada, US
Yasuaki Arai, JP
James Benenati, US
Jose I Bilbao, ES
Daniel Brown, US
James Burnes, AUS
James Caridi, US
Jin Wook Chung, KR
Jacob Cynamon, US
Michael Dake, US
Michael Darcy, US
Thierry de Baere, FR
Luc Defreyne, BE
Young So Do, KR
Bart Dolmatch, US
Olga Duran, US
John H Fischer II, US
Ricardo Garcia-Monaco, AR
Jeff F Geschwind, US
Pierre Goffette, BE
Jafar Golzarian, US
Roy Gordon, US
Dong Il Gwon, KR
Ziv J Haskal, US
Takao Hiraki, JP
Shozo Hirotu, JP
Lawrence Hofmann, US
Shinichi Hori, JP
David Hunter, US
Tsuneo Ishiguchi, JP
James Jackson, UK
Bertrand Janne d’Othee, US
Matthew Johnson, US
Hwan Jun Jae, KR
John Kaufman, US
Frederick Keller, US
Bob Kerlan, US
Antoine Khalil, FR
Man Deuk Kim, KR
Nestor Kisilevsky, BR
Thomas Kroencke, DE
Jeanne Laberge, US
Alexandre Laurent, FR
Kwang-Hun Lee, KR
Riccardo Lencioni, IT
Romaric Loffroy, FR
Paul Lohle, NL
Lindsay Machan, CA
Osamu Matsui, JP
Hidefumi Mimura, JP
Shiro Miyayama, JP
Frederick Moeslein, US
Laurence Moine, FR
Kieran Murphy, CA
Reed Omary, US
Franco Orsi, IT
Keigo Osuga, JP
San Joon Park, KR
Jean-Pierre Pelage, FR
Mahmood Razavi, US
Howard Richard, US
Goetz Richter, DE
William Rilling, US
Ernie Ring, US
Steve Rose, US
Riad Salem, US
Marc Sapoval, FR
Sanjiv Sharma, IN
Karun Sharma, US
Miyuki Sone, JP
Jim Spies, US
Daniel Sze, US
Masahide Takahashi, JP
Gao-jun Teng, CN
Thomas Vogl, DE
Robert White, US
Mark Wilson, US
Kyoichiro Yamakado, JP