

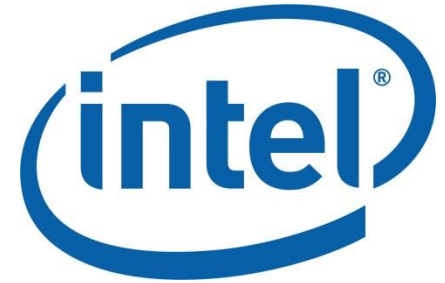
Welcome
to

The logo for MemoCODE features the word "Memo" in a black, cursive script font, with a small graphic of a folded piece of paper behind it. To the right of "Memo" is the word "CODE" in a bold, black, uppercase sans-serif font.

Portland, Oregon

October 18-20, 2013

Our Sponsors



Conference Organizers

- **Program Chairs**
Marly Roncken (Portland State University)
Jean-Pierre Talpin (INRIA)
- **Finance Chair**
James Hoe (CMU)
- **Design Contest Chair**
Eriko Nurvitadhi (Intel)
- **Publication Chair**
Hiren Patel (University of Waterloo)
- **Local Arrangements**
Fei Xie (Portland State University)
Joe Leslie-Hurd (Intel, FMCAD liaison)
Marly Roncken (Portland State University)
- **General Chair**
Fei Xie (Portland State University)
- **Steering Committee**
Arvind (MIT)
Masahiro Fujita (University Tokyo)
Rajesh Gupta (UC San Diego)
Connie Heitmeyer (NRL)
James Hoe (CMU)
Sandeep Shukla (Virginia Tech)
Jean-Pierre Talpin (INRIA)

Program Committee

Emil Axelsson (Chalmers)

Ansuman Banerjee (India Statistical Institute)

Bryan Brady (IBM)

Forrest Brewer (UC Santa Barbara)

Luca Carloni (Columbia University)

Nirav Dave (SRI)

Yi Deng (VTRL Arlington)

Masahiro Fujita (University of Tokyo)

Rajesh Gupta (UC San Diego)

Franjo Ivancic (NEC Laboratories)

Jihong Kim (Seoul National University)

Michael Kishnevsky (Intel)

John Koo (Chinese Academy of Science)

Luciano Lavagno (Politecnico di Torino)

Stephan Mertz (INRIA)

Hiren Patel (University of Waterloo)

Dumitru Potop-Butucaru (INRIA)

Marly Roncken (Portland State University)

Klaus Schneider (TU Kaiserslautern)

Olivier Sentieys (ENSSAT)

Robert de Simone (INRIA)

Jean-Pierre Talpin (INRIA)

Michael Theobald (D.E. Shaw Research)

Fei Xie (Portland State University)

Qi Zhu (UC Riverside)

What really makes MEMOCODE work?

- Design contest participants
- Authors
- ***You* being HERE** to share food and thoughts

Conference Programs

- Three keynotes
- Five technical sessions (sixteen papers)
- Design contest (three winning designs)
- Four tutorials
- Banquet

Keynotes



Lee Pike, Galois

Building a High-Assurance Unpiloted Air Vehicle



Yatin Hoskote, Intel

Designing Tomorrow's Chips



Harry Foster, Mentor Graphics

Industry Pulse: Trends in Function Verification

Sunday Tutorials

09:00 1st Tutorial

Syntax-Guided Synthesis

Rajeev Alur, University of Pennsylvania

11:00 2nd Tutorial

Network Programming in Frenetic

Nate Foster, Cornell University

Arjun Guha, University of Mass. Amherst

Mark Reitblatt, Cornell University

Cole Schlesinger, Princeton University

14:00 3rd Tutorial

*Firmware Validation:
Challenges and Opportunities*

Jim Grundy, Intel

16:00 4th Tutorial

*Secure Programs via Game-based
Synthesis*

Somesh Jha, University of Wisconsin, Madison

Tom Reps, University of Wisconsin, Madison

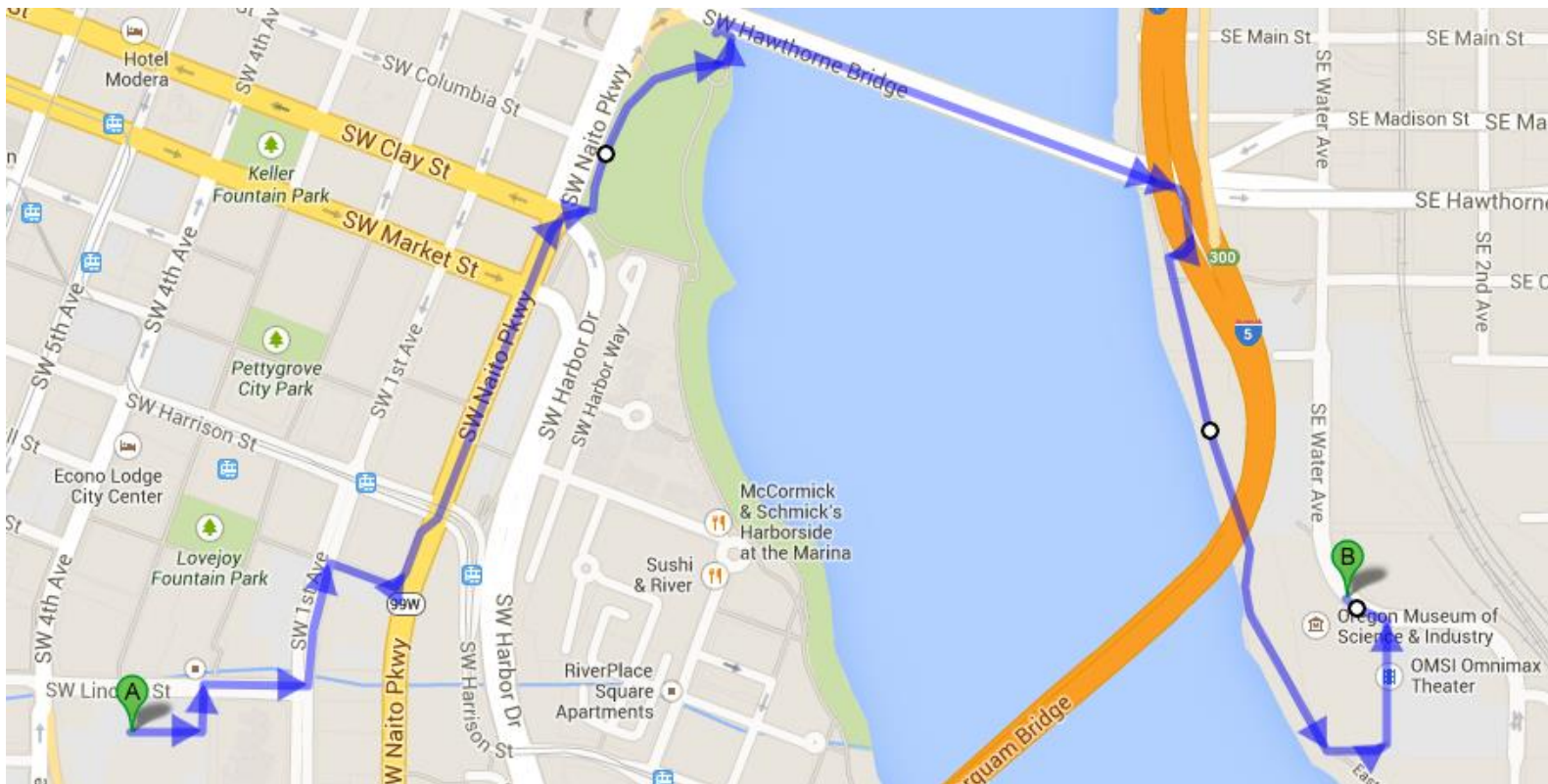
Bill Harris, University of Wisconsin, Madison

What's in the bag?

- Program
- Proceedings
- Portland city map
- Powell's City of Books map
- Rain poncho
- Recycled Bicycle Chain bottle opener
- ... and plant materials so you can recycle your bag
- ... and holes (sometimes) for which we have duck tape
- Direction to OMSI (Banquet Venue)
- ... on which we tell you more in the afternoon break

Banquet at OMSI

- **O**regon **M**useum of **S**cience and **I**ndustry
- Located across the Willamette river
- 30 minutes walking distance from here



OMSI *Bon Appetit* Food for Thought

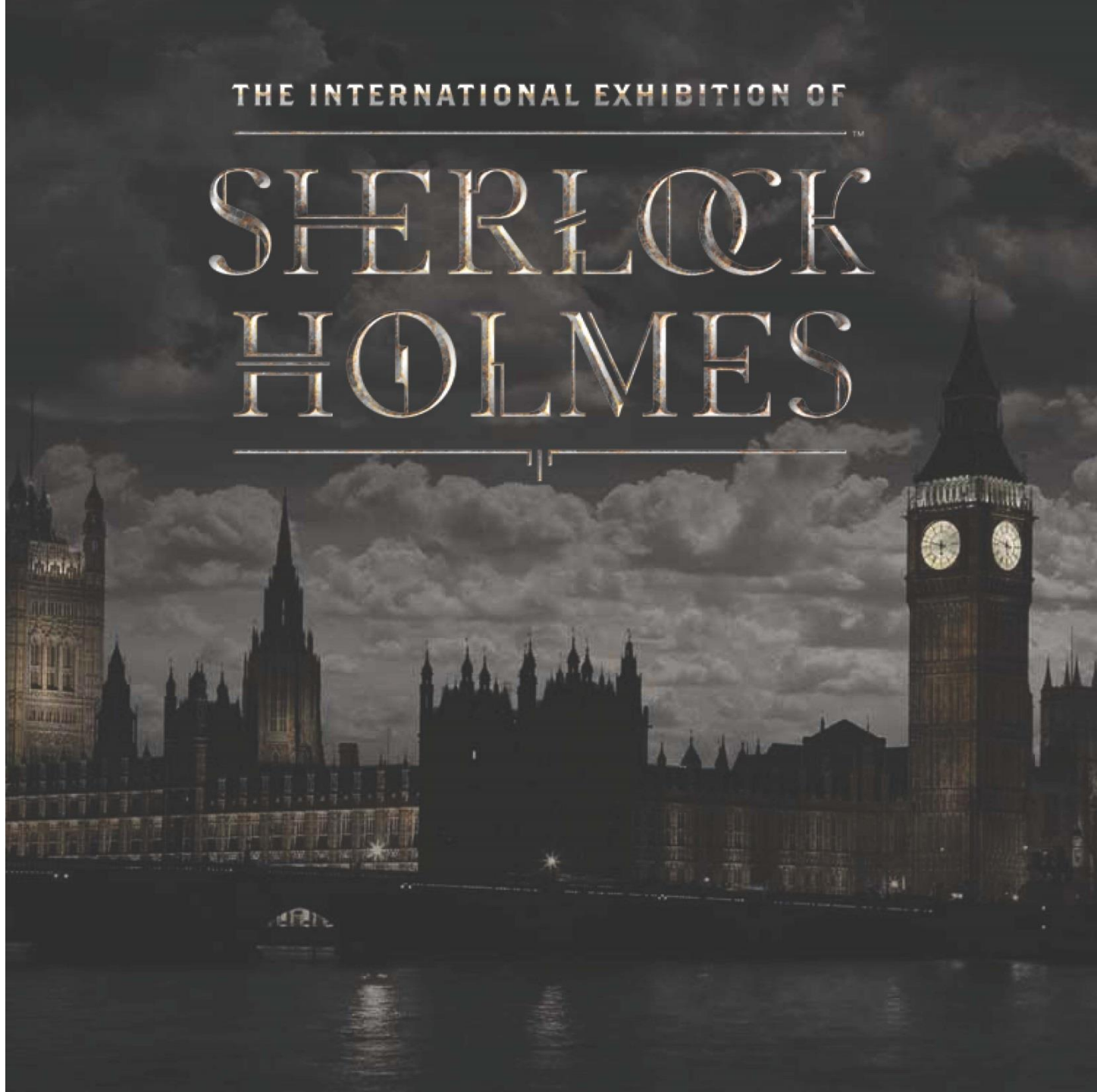
- **Bon Appetit's** dream is to be the premier onsite restaurant company known for its culinary expertise and commitment to socially responsible practices.
- We create food that is alive with flavor and nutrition, prepared from scratch using authentic ingredients.
- We do this in a socially responsible manner for the well being of our guests, our communities, and our environment.
- Our menus are written based on seasonality and availability of regional fresh products. Whenever possible, these are produced locally using sustainable and organic practices.

“Thought” at OMSI



THE INTERNATIONAL EXHIBITION OF

SHERLOCK
HOLMES



Student Volunteers – THANK YOU!



Hoon Park

Li Lei

Kai Cong

Bin Lin

Bo Chen

Zhenkun Yang

MEMOCODE 2013
SUPREME DETECTIVE TEAM



*Our very best wishes & "Au Revoir" at Memocode 2014
Arvind, Eriko, Fei, Hiren, James, Jean-Pierre, and Marly*