



Advancing Computing as a Science & Profession

SIGAda 2009 Advance Program

ACM Annual International Conference on Ada and Related Technologies: Engineering Safe, Secure, and Reliable Software

Hilton St. Petersburg Bayfront Hotel St. Petersburg (Tampa Bay area), Florida, USA November 1-5, 2009



Sponsored by the ACM Special Interest Group on the Ada Programming Language (SIGAda) in cooperation with Ada-Europe, Ada Resource Association, and ACM Special Interest Groups on Embedded Systems, Programming Languages, Computers and Society, and Computer Science Education

Special Keynote Presentations



An Ada Retrospective: Developing Large, Mature, Reliable Systems

Richard Schmidt
Lockheed Martin
Information Systems & Global Services - Civil Group



Echo: A New Approach to Formal Verification Based on Ada The Technology, and Experience in Security and Medical Devices

John Knight University of Virginia Computer Science Department



A Look at Ada from Both Sides Now: Government and Defense Contractor Perspectives

J.C. SmartRaytheon
Intelligence and Information Systems

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ACM SIGAda Annual International Conference Summary Conference Schedule

TUTORIALS Sunday, November 1	TECHNICAL PROGRA	
Introduction to Ada (Full Day) Michael Feldman (The George Washington University (Emeritus)) Introduction to C# and .NET (Full Day) Benjamin Brosgol (AdaCore) How Ada Object Orientation Works (Morning) Jeanne Murtagh (Lockheed Martin) and Drew Hamilton (Auburn Univ.)	Announcements 8 Keynote Address: Edition Formal Verificate and Experience in John Knight (University)	
System and Software Architecture Using AADL (Afternoon)	10:30 – 11:00am Morning I	
David Gluch (SEI and Embry-Riddle Aeronautical University)	Use of SPARK	
TUTORIALS Monday, November 2	in a Resource Co C. Loseby, P. C. C (Vermont Technical A Robotics API Dia Translating Myra A. S. Mentis (US)	
High-Integrity Software Engineering with SPARK Pro (Full Day)	(Vermont Technical	
Rod Chapman (Praxis)	A Robotics API Dia	
Unmanned Systems and Ada (Morning) Richard Weatherly et al (The MITRE Corporation)	Translating Myro	
Ada for Parallel and Real-Time Processing (Morning)	A. S. Mentis (US I) Sponsor Presentation	
John McCormick (University of Northern Iowa)	12:30 - 2:00pm Mid-day B	
Service-Oriented Architecture (SOA) Using Ada (Afternoon)		
Ricky E. Sward (The MITRE Corporation) Embedded, Hard Real-Time Systems with Ada (Afternoon)	Invited Presentation Software Assuran Working towards	
Pat Rogers (AdaCore)	Working towards	
Multi-Language Programming with Ada (Afternoon)	Junes Cheuni and	
Quentin Ochem (AdaCore)	○ Sponsor Presentation	
TECHNICAL PROGRAM Tuesday, November 3 3:30 – 4:00 pm Aftern		
Greetings from SIGAda and Conference Officers Keynote Address: An Ada Retrospective: Developing Large, Mature, Reliable Systems Richard Schmidt (Lockheed Martin)	Complementing Ad with Other Prog S. Tardieu and A. (Institut Télécom/ Distributed Contain Fault Tolerance	
10:30 - 11:00am Morning Break - Exhibits Open	T. Dinh (Northrop	
Open Source Development of a Safety Critical Dual Redundant Signal Control Program Environment	(California State	
M. Gardinier (Advanced Technologies, Inc.)	Wednesday Even	
Validate, Simulate and Implement ARINC653 Systems	Workshops and Birds-o	
using the AADL J. Delange, L. Pautet (Telecom ParisTech), A. Plantec, M.	TECHNICAL PROG	
Kerboeuf, F. Singhoff (University of Brest),		
and 1. Rotain (Université 1 terre et Marte Curte)	A Look at Ada from	
Sponsor Presentation	A Look at Ada fron	
12:30 – 2:00pm Mid-day Break and Exhibits	Government and	
Automatic Prototype Generating	5 J.C. Smart (Rayth	
S. X. Liang, L. Reibling, and S. Sambasivam (Azusa Pacific University)	Georegistration of I from Unmanned	
S. A. Liang, L. Reibling, and S. Sambasivam (Azusa Pacific University) On Using Ada to Solve Problems in Computational Economics and Related Disciplines	Ricky E. Sward (T	
in Computational Economics and Related Disciplines	The New Semantic	
B. R. Barkstrom	्रह्म J-P. Rosen (Adalo	
Sponsor Presentation	Ricky E. Sward (T. The New Semantic J-P. Rosen (Adalo Ada Europe 2010 P ACM SIGAda 2010	
3:30 – 4:00 pm Afternoon Break & Exhibits	SIGAda Awards	
Experience in Integrating Interchangeable Scheduling Policies into a Distribution Middleware for Ada	Closing Remarks	
Policies into a Distribution Middleware for Ada H. Pérez Tijero and J. J. Gutiérrez (Universidad de Cantabria) Dynamic Analysis of Branch Mispredictions in Ada		
(Universidad de Cantabria)	Regi	
d Dynamic Analysis of Dranch Mispredictions in Ada	and join Sl	
S. M. Lathrop (AMSEC LLC)	SAVE	
Tuesday Evening Reception (7:00pm - 10:00pm)	BAVE	

TECHNICAL PROGRAM Wednesday, November 4			
9:00- 10:30 am	Announcements Keynote Address: Echo – a New Approach to Formal Verification Based on Ada: the Technology, and Experience in Security and Medical Devices John Knight (University of Virginia)		
10:30 -	10:30 – 11:00am Morning Break and Exhibits		
11 am – 12:30 pm	Use of SPARK in a Resource Constrained Embedded System C. Loseby, P. C. Chapin, and C. Brandon (Vermont Technical College) A Robotics API Dialect for Type-Safe Robots: Translating Myro to Ada A. S. Mentis (US Military Academy at West Point) Sponsor Presentation		
12:30 - 2:00pm Mid-day Break and Exhibits			
2 – 3:30 pm	Invited Presentation: The Evolution of the Aviation Software Assurance Standard, DO-178B/ED-12B Working towards DO-178C/ED-12C James Chelini and George Romanski (Verocel) Sponsor Presentation		
3:30-4	3:30 – 4:00 pm Afternoon Break		
4 – 5:30 pm	Complementing Ada with Other Programming Languages S. Tardieu and A. Polti (Institut Télécom/Télécom ParisTech) Distributed Container: A Design Pattern for Fault Tolerance and High Speed Data Exchange T. Dinh (Northrop Grumman Corp.) and S. Barkataki (California State University, Northridge)		
Wednesday Evening (7:00pm - 11:00pm)			
Workshops and Birds-of-a-Feather (BoF) Sessions TBD			
TECHNICAL PROGRAM Thursday, November 5			
9 – 10:30 am	Announcements Keynote Address: A Look at Ada from Both Sides Now: Government and Contractor Perspectives J.C. Smart (Raytheon)		
10:30 am - noon	Georegistration of Imagery from Unmanned Aircraft Systems Using Ada Ricky E. Sward (The MITRE Corporation) The New Semantic Model in ASIS for Ada 2005 J-P. Rosen (Adalog) and T. Taft (SofCheck, Inc.) Ada Europe 2010 Presentation ACM SIGAda 2010 Presentation SIGAda Awards Closing Remarks		

Register early and join SIGAda online — SAVE up to \$695

SIGAda 2009 VENUE AND HOTEL

Hilton St. Petersburg Bayfront

333 First Street South St. Petersburg, Florida 33701 (USA)

Tel: 1-727-894-5000 Fax: 1-727-823-4797



The SIGAda 2009 Conference will be held at the Hilton St. Petersburg Bayfront Hotel. This is a beautiful spot located directly on Tampa Bay, Florida. The weather in November is typically in the high 70's F (25 degrees C) with minimal rain fall. It is easily accessible from either the Tampa or Clearwater/St Petersburg airports. And it is about 1-1/2 hours away from the Orlando International Airport and its associated theme parks. The Tampa Bay area also has the Busch Gardens theme park, the Salvador Dali museum, and numerous beaches on the Gulf coast.

The hotel has reserved a block of rooms for the SIGAda 2009 conference. The conference rate is \$95 for single or double occupancy rooms, \$105 for triple occupancy rooms, and \$115 for quadruple occupancy rooms. A 12% tax will be added per night. All reservations must be guaranteed by credit card. Reservations must be received by October 1, 2009. For further information, see http://www.sigada.org/conf/sigada2009/hotel-rates.html

SPONSORS/EXHIBITORS

SIGAda 2009 will include vendor participation, featuring presentations on their products and services during main sessions. For specific information, please contact the Exhibits Chair, **Alok Srivastava**, Northrop Grumman, *Alok Srivastava*@AUATAC.com

GRANTS TO EDUCATORS

As in past years, SIGAda is offering grants to educators to attend the conference. Grants cover the registration and tutorial fees; travel funds are not covered, but members of the GNAT Academic Program may be eligible for travel funds from AdaCore. Applications must be sent by e-mail, no later than October 16, 2009. Grantees will receive instructions for on-line registration, which will be accepted through October 28, 2009. Grant program details are available from the conference website or **Prof. Michael B. Feldman**, *mfeldman@gwu.edu*

WORKSHOPS/BIRDS-OF-A-FEATHER

Focused workshops are important in shaping Ada technology to better meet the needs of the Ada community. Workshops are free for those registered for the conference. Workshop descriptions are listed at the SIGAda 2009 website. Additional workshops or Birds-of-a-Feather (BoF) sessions are welcome. Workshops have a focused objective and result in a report to be published in *ACM Ada Letters*. BoFs are informal discussion groups. If you would like to propose a Workshop or BoF, please contact the Workshops Chair, **Bill Thomas**, *BThomas*@*MITRE.Org*

CONFERENCE TEAM

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Why You Should Attend

Ada software is powering Boeing's 787 Dreamliner, the high-speed trains of Europe, the Nuclear Ignition Facility (NIF) that will lead to new breakthroughs in the worlds of power generation, astrophysics, materials science and many other scientific disciplines, Space Systems, U.S. and international air traffic control systems, the New York subway, and numerous military and commercial systems in which software reliability, safety, and security are paramount. Don't miss this chance to bring yourself up to date on Ada!

ADVANCE PROGRAM

Register early and join SIGAda visit the conference website and SAVE up to

\$695