















### Next Year an International Challenge Will be open to High Schools...



## The Simulation **Exploratory** Experience













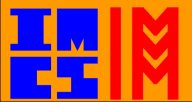






































In MMXVII, you could be selected to be part of the next edition of Simulation Exploration Experience (SEE)















Would you know more about SEE?

Are you ready for the Challenge?

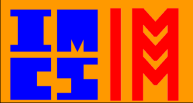






































# The Simulation Exploration Experience (SEE), education opportunity in Higher Education prepares College Students to Thrive with Chaos

Priscilla Elfrey KSC NASA

Richard Severinghaus CRTN Solutions, LLC











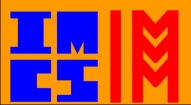








der bundeswehr **universität** ⋈े münchen



























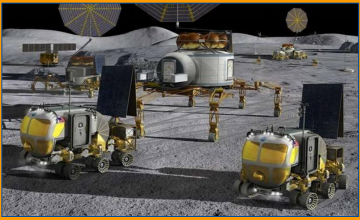






















VIRTUAL ENGINEERING CENTRE







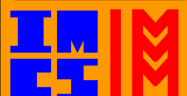








universität 🏟 münchen



My projected path to the Moon is better than yours





























SEE Simulation Exploration Experience



















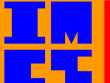








universität A münchen





My projected path to the Moon is better than yours

















What is the SEE Simulation?

When are the SEE events held?

Where are the SEE events held?

Why do we have a SEE?

Who is involved in SEE?













**Simulation Exploration** Experience **Basics** 













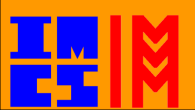
















































### SEE Aim







- The SEE (formerly Smackdown) is an effort to promote the concepts of M&S as a discipline at the University Undergraduate, Graduate, PhD Levels, Postgraduates and, even, to raise the awareness of Modeling & Simulation down into the K-12 grades
- This is accomplished through an anticipation program involving students and faculty in "building" an HLA based distributed simulation of a space system
- For first Years, Smackdown Topic was simple such as: A Lunar Base Scenario













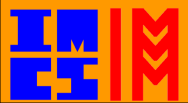








der bundeswehr **universität** ⋈े müncher



















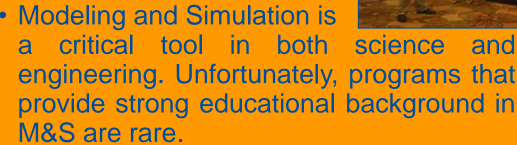


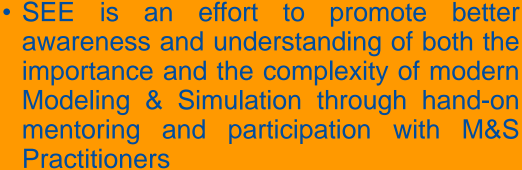






### Why SEE?





• Interoperable Simulation Evolution HLA Evolved) requires to be diffused























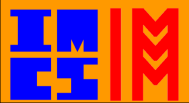














































My projected path to the Moon is better than yours

















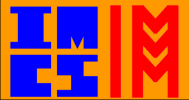








universität 🦙 münchei





















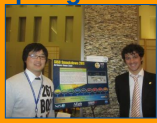


































My projected path to the Moon is better than yours



































































































San Diego → Rome → Toronto → Athens → Buenos Aires









































For SISO SmackDown 2013, event organizers welcome interest from universities in the US, Europe, Near East and Far East. Additional support comes from the NASA KSC Center for Life Cycle Design's (CfLCD) summer intern team, Creative Humanics Laboratory (CHL). CHL, comprised of students from the Institute of American Indian Arts (IAIA) and other tribal colleges who created and updated this website as a "SISO SmackDown Starter Kit" to enable each team to participate more efficiently and with a higher level of collaboration.





















Tampa → Bordeaux → Istanbul

Learn More

SEE2014

TAMPA, FL APRIL 13-16

































universität ( münchen

www.liophant.org/conferences/2016/see www.exploresim.com





For SISO SmackDown 2014, event organizers welcome interest from universities in the US. Europe, Near East and Far East, Additional support

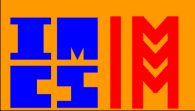
comes from the NASA KSC Center for Life Cycle Design's (CfLCD) summer intern team, Creative Humanics Laboratory (CHL). CHL, comprised of

students from the Institute of American Indian Arts (IAIA) and other tribal colleges who created and updated this website as a "SISO SmackDown Starter Kit" to enable each team to participate more efficiently and with a higher level of collaboration.









ALLABOUT

Learn More

















### **Smackdown Federation**





Middleware: HLA 1516 Evolved

MäK / Pitch

































PiTCH 🎱



















### SEEHLA Evolved Federation III Massachusetts Institute of Technology















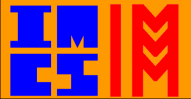








der bundeswehr universität münchen





























### Federates from Europe

Italy France Germany UK













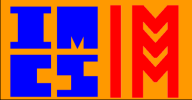






der bundeswehr

universität 🦙 münchen





























### Federate from Alabama













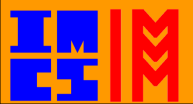






der bundeswehr

universität 🦙 münchen





























### Federates from MIT



















der bundeswehr

universität ( münchen





























### **Federates from NASA**













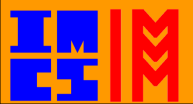






der bundeswehr

universität 🦙 münchen





















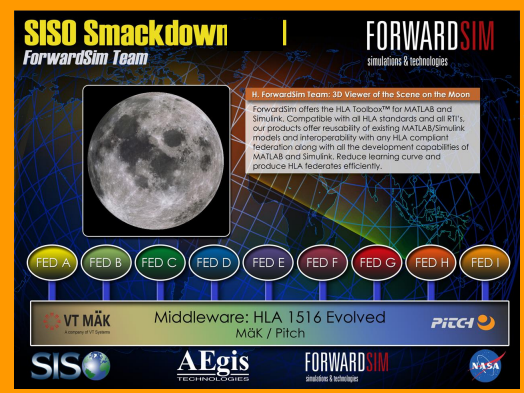








### **Federate Viewer**













der bundeswehr

universität 🦙 münchen



























Massachusetts

### **SMACKDOWN 2012**



**Awards** 





Dr.E.Bocca - Mast Srl. Italy

. F.Madeo, Simulation Team, Italy

. J. Villanueva, Genoa University

. M.Biagini, DIMS, Genoa University

During Smackdown 2012, best projects from Academia was awarded by the Scientific Committee of Smackdown2012; the Simulation Team was awarded with two Award for his contribution to the HLA Moon Base Simulation; We achieved "Standard Award" and "Interoperability Award"; in fact our Federates, SPIRALS and IPHITOS, was the only one able to run in both MAK and Pitch Federation Concurrently.

### **IPHITOS**

- · Prof.A.G.Bruzzone MISS Diptem Genoa University, Italy Prof.P.Teofilatto - University of Rome - La Sapienza, Italy
  - . Dr.Antonella Spano' MBDA La Spezia, Italy
  - Dr.Luca Piazza Bonati MBDA La Spezia, Italy
  - Dr.Tonino Genito MBDA Rome, Italy
  - . Dr.A.Garro UNICAL, Italy
- - . F.Tarone, MAST srl. Italy
  - . D.Ferrarotti, Pisa University
  - · G.Cantice, DIMS, University of Genoa, Italy
  - . M.Turi, DIMS, University of Genoa, Italy

  - . M.Pontani, La Sapienza, Italy



**SPIRALS** 



. Prof.A.G.Bruzzone - MISS Diptem Genoa University. Italy

· Prof.G.Zacharewicz - University of Bordeaux, France























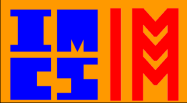








der bundeswehr universität **a** münchen



















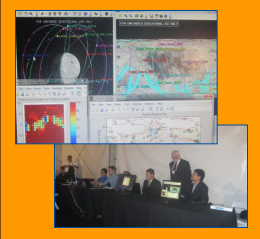






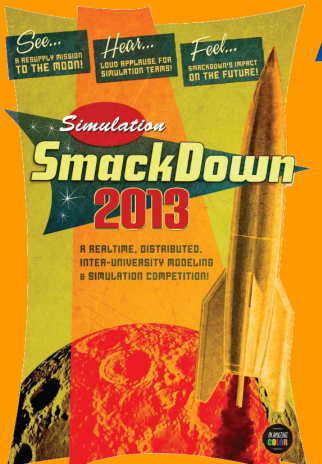






VT Mak Pitch Springer Awards & IPad Full Licences New M&S Books Plagues

i.e. Genoa University Team obtained Award for Best Co-ordination









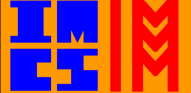








universität Amünchen

















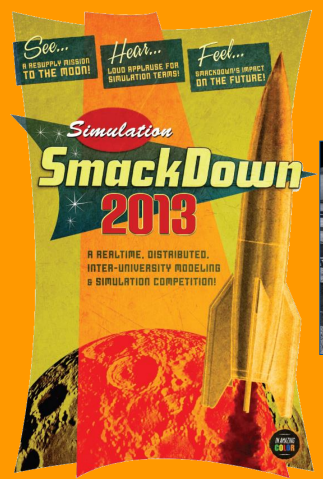












### **SMACKDOWN** ITEC2013 Rome











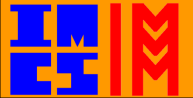








der bundeswehr universität <u>a</u> münchen

























































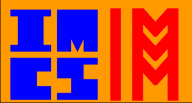








universität



















SIMULATION EXPLORATION EXPERIENCE











# SMACKDOWN 2015

Arlington



















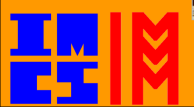








der bundeswehr universität 🏟 müncher

















SMACKDOWN PROPOSED NETWORK ARCHITECTURE

SMACKDOWN PRIVATE NETWORK

GATEWAY: 192.168.15.1 PITCH RTI: 192.168.15.2 MAK RTI: 192.168.15.3 STATIC IPS: 192.168.15.10-49 SSL-VPN CLIENTS: 192.168.15.50-199 DHCP CLIENTS: 192.168.15.200-253 DHCP SERVER: 192.168.15.254

INTERNET













### **SMACKDOWN** Network



























der bundeswehr universität































### SEE

### **Organization**



### **EXECUTIVE TEAM**

### Stephen F. Paglialonga

Outreach and operations Chair (NASA KSC) Stephen.F.Paglialonga@nasa.gov

### Richard Severinghaus SISO Representative (Aegis) RSeveringhaus@aegistg.com

Agostino Bruzzone International Academic Chair (Genoa University, Italy) Agostino@item.unige

### **Bill Waite**

International Industry Chair (AEgis) bwaite@aegistg.com

### Zack Crues

Smadkdown Originator & CTO (ASAJSC) edwin.z.crues@nasa.gov

### Alexia Matthews

Communication/SharepointCoordinartor AJoiner@aegistg.com

### Joe Hubbard

Program Committee Chair joseph.v.hubbard@nasa.gov

CfLCD (NASA KSC) Awards and Judges mike.conroy@nasa.gov

### Priscilla Elfrey

Executive Chair (NASA, KSC) Priscilla.R.Elfrey@nasa.gov

### **TECHNICAL TEAM**

### Dan Dexter

Technical Committee Chair (NASA JSC) dan.e.dexter@nasa.gov

### Juan Busto

NASA Representative and Technical Infrastructure (NASA,KSC) juan.m.busto@nasa.gov

### Jean-Philippe Lebel ForwardSim

jpl@forwardsim.com

### Biorn Moller

Pitch Representative bjorn.moller@pitch.se

### Daniel Verret

ForwardSim Representative dverret@forwardsim.com

### Pete Swan

MAK Representative pswan@mak.com

### David Hasan

Smackdown Tutorial Presenter david.a.hasan@nasa.gov

### **MARKETING TEAM**

Cycle Design, NASA KSC: Craig Tompkins,

Webmaster: Louva Hartwell





Massachusetts Institute of Technology













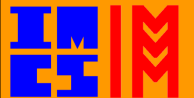








der bundeswehr





























**SPONSORS Aegis Technologies ForwadSim** VT Mäk **Pitch Technologies** 



### **PARTNERS** NASA

Simulation Interoperability Standards Organization (SISO) Class: MIT **SCS Space Community Forum** Global Institute for Cyber Security and Research (GICSR) Simulation Team

**LOCAL Supporters CMRE MIMOS** 

### **ACADEMIA**

Massachusetts Institute of Technology The University of Alabama Huntsville The Institute of American Indian Arts The University of Genoa The University of Bordeaux Pennsylvania State University **Ajou University Brunel University Universitat Munchen University of Nebraska** 



### SEE Actors

### **ACADEMIC OPPORTUNITIES**

SmackDown Team Project: Genoa University Introduction to M&S: RKS Tribal College Class: University of Alabama Huntsville

Capstone Course: Pennsylvania State University

**Project Team Members: University of Pisa** Internship: MBDA, MAST, Lio Tech, CMRE Independent Study on 3D Modeling: Institute for

**American Indian Art** 

Research Study: Technion Institute of

Technology, Israel

**Independent Study on Interoperability:** 

**University of Bordeaux** 

Project Team Members: La Sapienza, Rome

**Branding CHL Team at KSC** 

### **SCIENTIFIC ORGANIZATIONS**

DÎSC **Alabama Modeling and Simulation Council** Institute of Electrical and Electronics Engineering (IEEE)

**Liophant Simulation** 

**National Center for Simulation (NCS)** 

National Center for Simulation (NCS)
National Training and Simulation Association (NTSA)

**SimSummit** 

Society for Modeling and Simulation International (SCS) Virginia Modeling Analysis and Simulation Center (VMASC) universität























der bundeswehr



























### SEE 2015 → 2016



If you are interested in future developments don't hesitate to contact:

Priscilla.R.Elfrey@NASA.gov Rseveringhaus@aegistg.com Agostino.Bruzzone@simulationteam.com























VIRTUAL ENGINEERING CENTRE











der bundeswehr universität (🖒 münchen















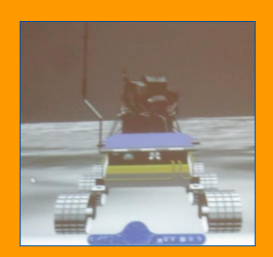






# Time for Questions & Discussions











universität 🏟 münchen

