

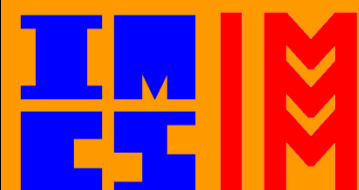


VIRTUAL
ENGINEERING
CENTRE



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

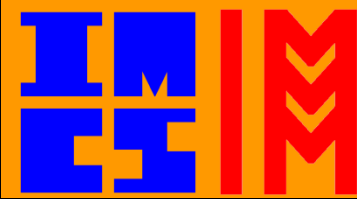
The Simulation Exploratory Experience





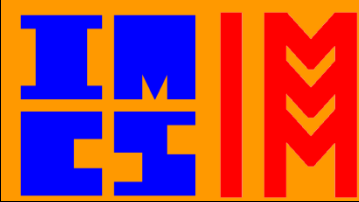
Are you ready for the Challenge?

Would you know more about SEE?



der bundeswehr
universität münchen





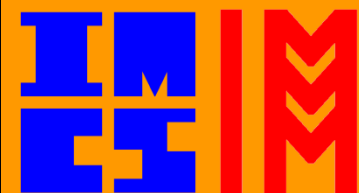
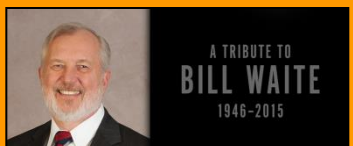


AEGIS
TECHNOLOGIES



VT MÄK
A company of VT Systems

PITCH



My projected path
to the Moon is
better than yours



MIT Massachusetts Institute of Technology



VIRTUAL
ENGINEERING
CENTRE

UNIVERSITY OF
Nebraska
Lincoln



CAL POLY
SAN LUIS OBISPO



DISC

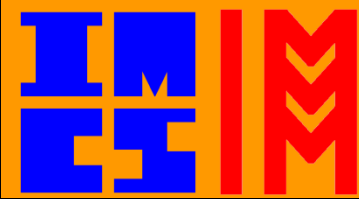
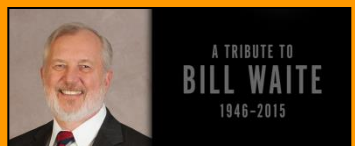
UNIVERSITY OF
LIVERPOOL

Brunel
UNIVERSITY
WEST LONDON

der bundeswehr
universität münchen



SEE
Simulation Exploration Experience



My projected path
to the Moon is
better than yours



VIRTUAL
ENGINEERING
CENTRE

UNIVERSITY OF
Nebraska
Lincoln



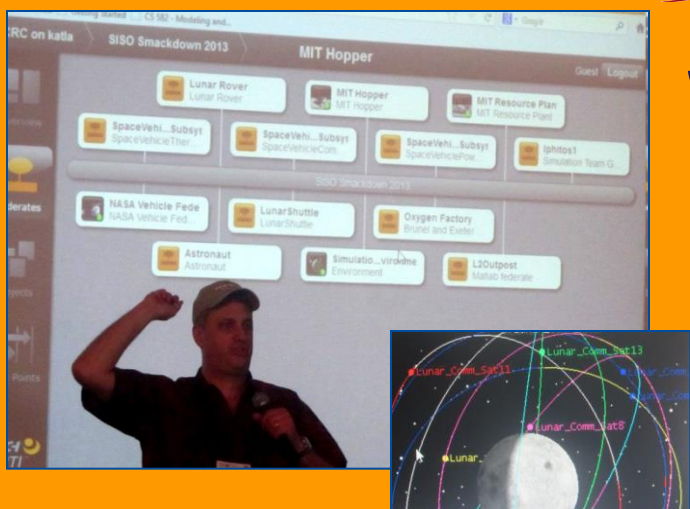
UNIVERSITY OF
LIVERPOOL

Brunel
UNIVERSITY
WEST LONDON

der bundeswehr
universität münchen



Simulation Exploration Experience Basics



- What is the SEE Simulation?
- Why do we have a SEE?
- Who is involved in SEE?
- When are the SEE events held?
- Where are the SEE events held?



VIRTUAL
ENGINEERING
CENTRE



UNIVERSITY OF
Nebraska
Lincoln



CAL POLY
SAN LUIS OBISPO

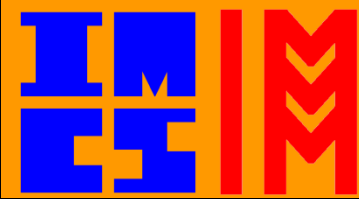


DISC

UNIVERSITY OF
LIVERPOOL

Brunel
UNIVERSITY
WEST LONDON

der bundeswehr
universität münchen

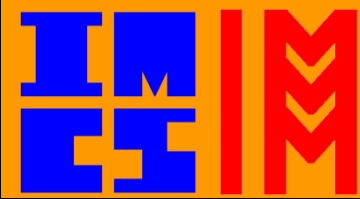




SEE Aim



- 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





Why SEE?

- Modeling and Simulation is a critical tool in both science and engineering. Unfortunately, programs that provide strong educational background in M&S are rare.
- SEE is an effort to promote better awareness and understanding of both the importance and the complexity of modern Modeling & Simulation through hand-on mentoring and participation with M&S Practitioners
- Interoperable Simulation Evolution (i.e. HLA Evolved) requires to be diffused





My projected path
to the Moon is
better than yours

NASA Leadership

SISO Simulation Smackdown *Modeling and Simulation Outreach*



VIRTUAL
ENGINEERING
CENTRE

UNIVERSITY OF
Nebraska
Lincoln



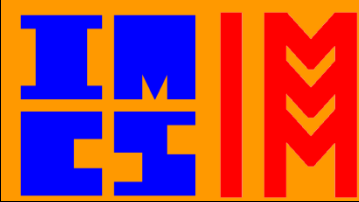
CAL POLY
SAN LUIS OBISPO



UNIVERSITY OF
LIVERPOOL

Brunel
UNIVERSITY
WEST LONDON

der bundeswehr
universität münchen

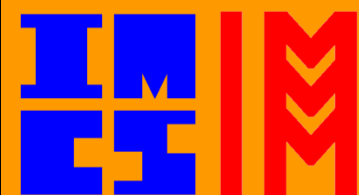




der bundeswehr
universität münchen



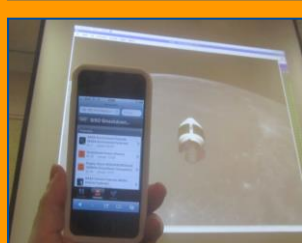
My projected path
to the Moon is
better than yours



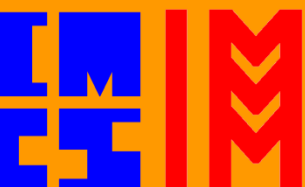


SMACKDOWN 2012

Orlando → Wien → Rome



SpringSim
I3M
WAMS / CAX Forum





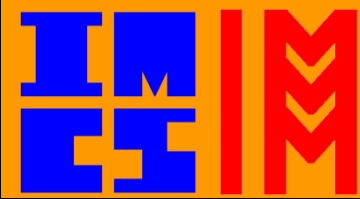
SMACKDOWN 2013

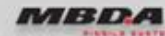
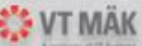
San Diego → Rome → Toronto → Athens → Buenos Aires



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.

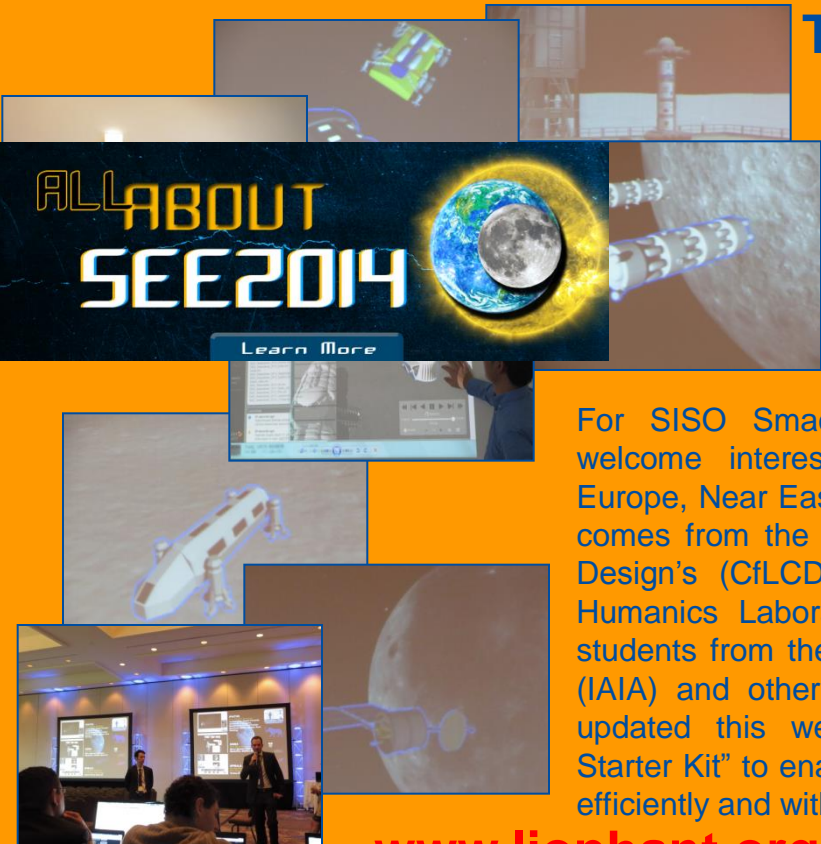
<http://sisosmackdown.com>





SMACKDOWN 2014

Tampa → Bordeaux → Istanbul

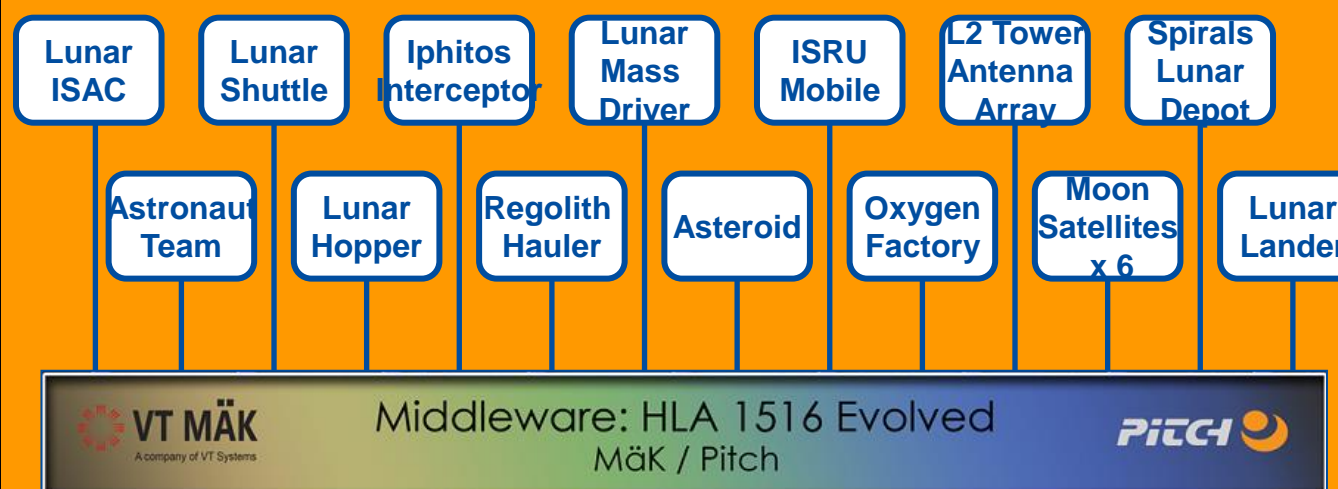


For SISO SmackDown 2014, event organizers welcome interest from universities in the US, Europe, Near East and Far East. Additional support comes from the NASA KSC Center for Life Cycle Design's (CfLCD) summer intern team, Creative Humanics Laboratory (CHL). CHL, comprised of students from the Institute 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.

www.liophant.org/conferences/2016/see

www.exploresim.com

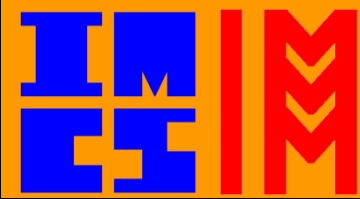
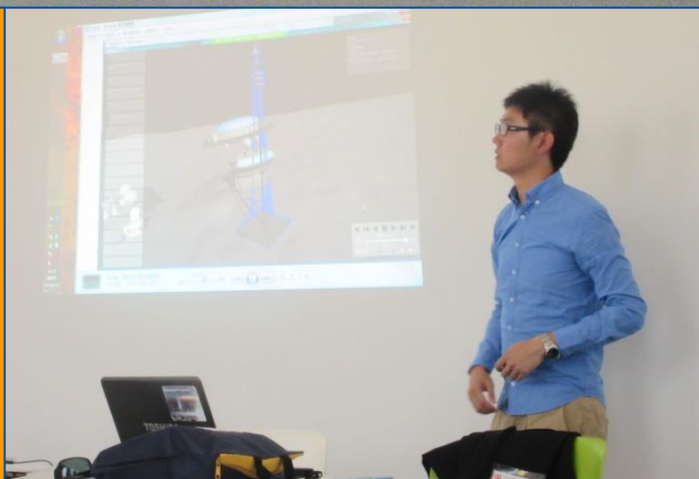






SEE HLA Evolved Federation

Massachusetts
Institute of
Technology





der bundeswehr
universität münchen

Italy
France
Germany
UK



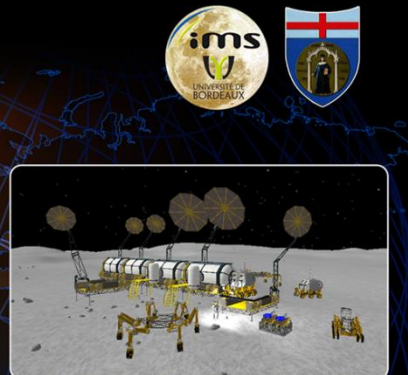
Federates from Europe

SISO Smackdown! Bordeaux/Genoa Team

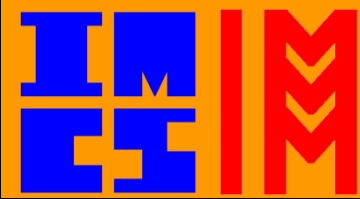
A. The Bordeaux/Genoa Team: Earth Cargo Depot

B. The Bordeaux/Genoa Team: Supply Cargo Depot

The Bordeaux and Genoa team are working together on the lunar supply depot federate to include He-3, Moon Rock, and other material that will be transported to earth. The Earth Cargo Depot consists of parts, supplies, propellant, and oxygen. The Supply Cargo Depot consists of objects for lunar surface use. They are addressing depot sites, logistic standard units depot code, position, size, hazards, location, storage modules, functions, interface and inventory management.



Middleware: HLA 1516 Evolved
MÄK / Pitch





der bundeswehr
universität münchen



SISO Smackdown!

UAHuntsville Team

1

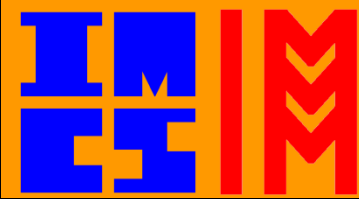
C. The UAHuntsville Team: Lunar Communication Satellite

The University of Alabama in Huntsville (UAH) Kepler Federation (KFed) simulates a lunar communication satellite. A satellite constellation could be simulated through multiple instantiations of the federate. Originally, KFed was developed with IEEE1516-2000; so, the focus of this year's effort was on migration to the current version of High Level Architecture (HLA). For this Smackdown event, KFed will publish velocity and position as the satellite orbits the moon. Future development activities may include subscribing to operational status messages published by other participating models.

FED A FED B FED C FED D FED E FED F FED G FED H FED I

Middleware: HLA 1516 Evolved
MÄK / Pitch

SISO AEgis FORWARDSIM NASA





der bundeswehr
universität münchen



Federates from MIT

SISO Smackdown MIT Team

D. The MIT Team: High-mobility Scouting Hopper

E. The MIT Team: Mobile In-situ Resource Utilization Plant

The MIT team has developed elements to participate in a fuel or resource economy in support of lunar space exploration. A high-mobility scouting hopper is used to analyze resource concentrations at potential mining sites. A mobile in-situ resource utilization (ISRU) plant processes resources for future use.



Massachusetts
Institute of
Technology



FED A

FED B

FED C

FED D

FED E

FED F

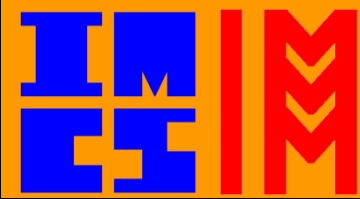
FED G

FED H

FED I



Middleware: HLA 1516 Evolved
MÄK / Pitch





der bundeswehr
universität münchen



Federates from NASA

SISO Smackdown
NASA Student Intern Team

NASA initiated the Smackdown, serves as executive chair, mentors and supports team activity: technical, outreach & planning

FED A FED B FED C FED D FED E FED F FED G FED H FED I

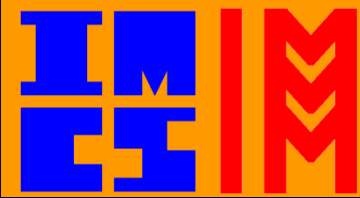
VT MÄK A company of VT Systems

Middleware: HLA 1516 Evolved
MÄK / Pitch

SISO AEgis FORWARDSIM simulations & technologies NASA

F. NASA Student Intern Team: Lunar Orbit Shuttle
G. NASA Student Intern Team: Lunar Transport Rover

The NASA Student Intern Team is modeling a lunar cargo delivery system. This system will transport cargo (fuel, water, food and other consumables) to the lunar surface. This system will also bring He-3, mined on the moon, from the lunar surface back to low lunar orbit. The systems consist of a lunar orbit shuttle and a transport rover.





Federate Viewer

SISO Smackdown
ForwardSim Team

FORWARD SIM
simulations & technologies

H. ForwardSim Team: 3D Viewer of the Scene on the Moon

ForwardSim offers the HLA Toolbox™ for MATLAB and Simulink. Compatible with all HLA standards and all RTI's, our products offer reusability of existing MATLAB/Simulink models and interoperability with any HLA compliant federation along with all the development capabilities of MATLAB and Simulink. Reduce learning curve and produce HLA federates efficiently.

FED A FED B FED C FED D FED E FED F FED G FED H FED I

Middleware: HLA 1516 Evolved
MÄK / Pitch

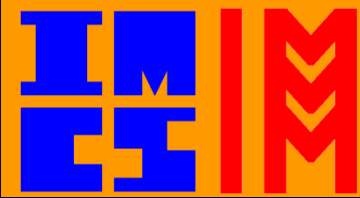
VT MÄK
A company of VT Systems

SISO

AEGIS
TECHNOLOGIES

FORWARD SIM
simulations & technologies

NASA





SMACKDOWN 2012

Awards



SpringSim, Orlando, FL, USA - March 26-29, 2012

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

SPIRALS

- Prof.A.G.Bruzzone - MISS Diptem Genoa University, Italy
- Prof.P.Teoiflatto - University of Rome - La Sapienza, Italy
- Prof.G.Zacharewicz - University of Bordeaux, France
- Dr.E.Bocca - Mast Srl, Italy
- F.Madeo, Simulation Team, Italy
- M.Biagini, DIMS, Genoa University
- J.Villanueva, Genoa University



VIRTUAL
ENGINEERING
CENTRE



UNIVERSITY OF
Nebraska
Lincoln



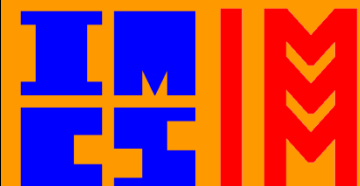
CAL POLY
SAN LUIS OBISPO



UNIVERSITY OF
LIVERPOOL

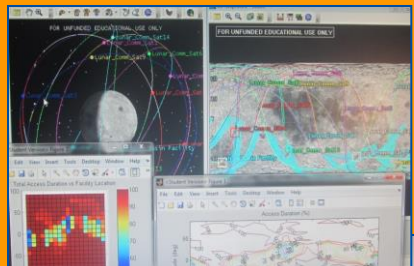
Brunel
UNIVERSITY
WEST LONDON

der bundeswehr
universität münchen





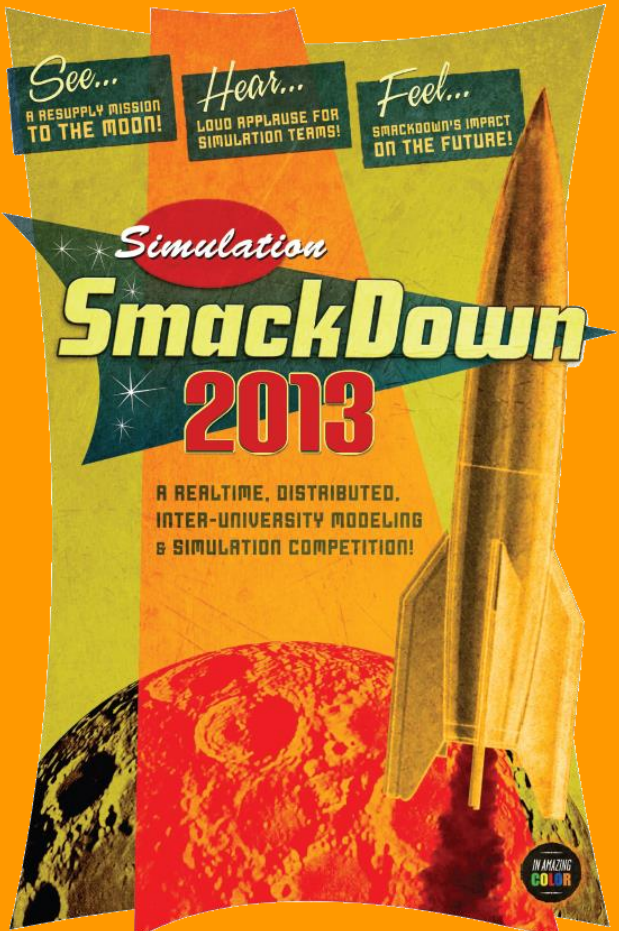
SMACKDOWN 2013 Awards



VT Mak
Pitch
Springer
Awards &

iPad
Full Licences
New M&S Books
Plaques

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



MIT Massachusetts Institute of Technology



ims

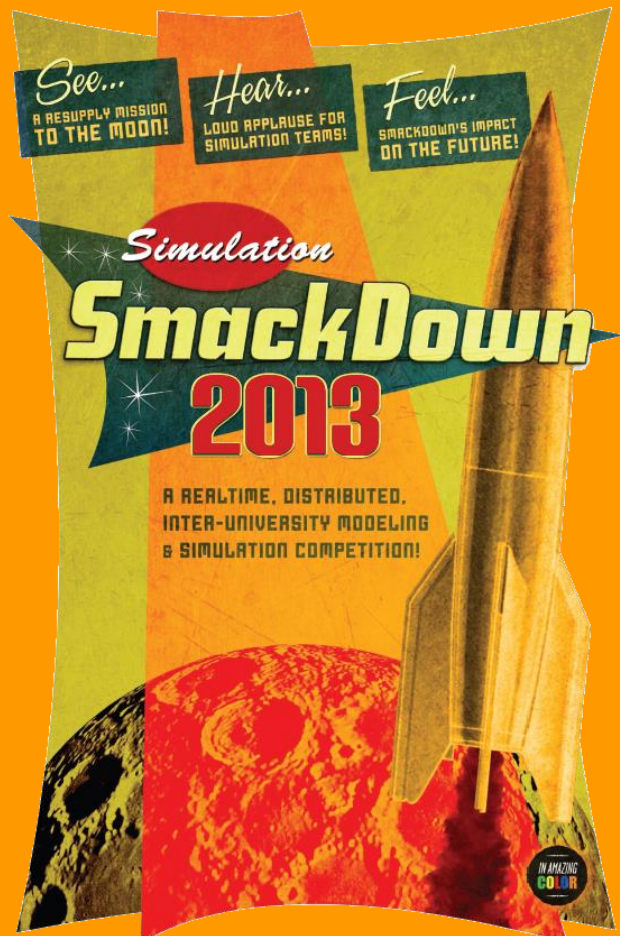
UNIVERSITY OF Nebraska Lincoln



Brunel UNIVERSITY WEST LONDON

der bundeswehr universität münchen





SMACKDOWN ITEC2013 Rome

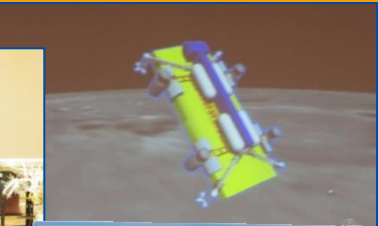


der bundeswehr
universität münchen





SMACKDOWN 2014



Awards



der bundeswehr
universität münchen





SMACKDOWN 2015

Arlington



VIRTUAL
ENGINEERING
CENTRE

UNIVERSITY OF
Nebraska
Lincoln



CAL POLY
SAN LUIS OBISPO



DISC

UNIVERSITY OF
LIVERPOOL

Brunel
UNIVERSITY
WEST LONDON

der bundeswehr
universität münchen

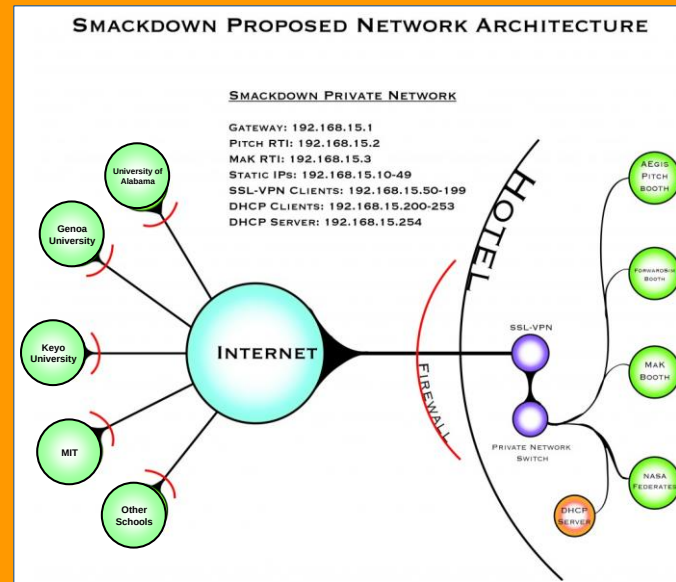
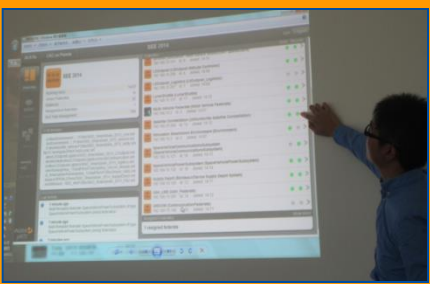


GICSR





SMACKDOWN Network



VIRTUAL
ENGINEERING
CENTRE



CAL POLY
SAN LUIS OBISPO



DISC

UNIVERSITY OF
LIVERPOOL

Brunel
UNIVERSITY
WEST LONDON

der bundeswehr
universität münchen





AEGIS
TECHNOLOGIES



VT MÄK
A company of VT Systems



SEE Organization



EXECUTIVE TEAM

Stephen F. Paglia longa
Outreach and operations Chair (NASA KSC)
Stephen.F.Paglia longa@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
Smackdown Originator & CTO (ASA/JSC)
edwin.z.crues@nasa.gov

Alexia Matthews
Communication/SharepointCoordinator (Aegis)
AJoiner@aegistg.com

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

Mike Conroy
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

Bjorn Moller
Pitch Representative
bjorn.moller@pitch.se

Daniel Verret
ForwardSim Representative
dverret@forwardsim.com

Pete Swan
MAK Representative
pswan@mak.com

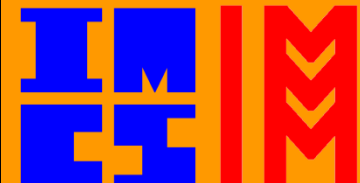
David Hasan
Smackdown Tutorial Presenter
david.a.hasan@nasa.gov

MARKETING TEAM

Creative Humanities Laboratory, Center for Life Cycle Design, NASA KSC: Craig Tompkins, Lead
Webmaster: Louva Hartwell



der bundeswehr
universität münchen





SEE Actors



SPONSORS

Aegis Technologies
ForwadSim
VT Mäk
Pitch Technologies

PARTNERS

NASA
Simulation Interoperability Standards Organization (SISO)
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



ACADEMIC OPPORTUNITIES

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



VIRTUAL
ENGINEERING
CENTRE

CAL POLY
SAN LUIS OBISPO



SCIENTIFIC ORGANIZATIONS

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

UNIVERSITY OF
LIVERPOOL

Brunel
UNIVERSITY
WEST LONDON

der bundeswehr
universität münchen





SEE 2015 → 2016



VIRTUAL
ENGINEERING
CENTRE

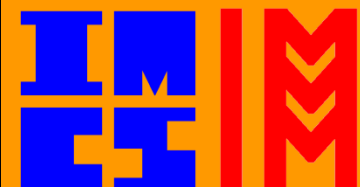


Brunel
UNIVERSITY
WEST LONDON

der bundeswehr
universität münchen

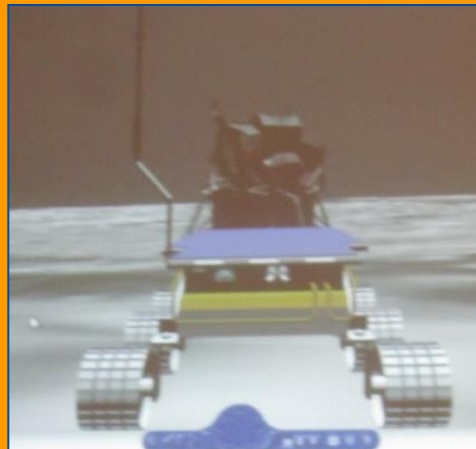


www.exploresim.com





Time for Questions & Discussions



UNIVERSITY OF
Nebraska
Lincoln



Brunel
UNIVERSITY
WEST LONDON

der bundeswehr
universität münchen

