## SEDRIS Technical Conference 2003

(SEDRIS 2003)

1

◆ : 2003 6 19 ( ) ~ 2003 6 20 ( )

**♦** :

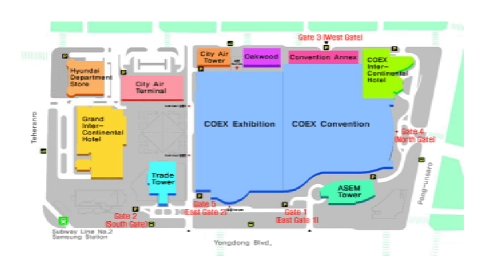
◆ : 3D 가 (SEDRIS)

**♦** : , , , ,

2

**♦** : 311

**♦** 



**♦** 



6	19		
	09:30	Introduction to Korea SEDRIS Forum	
	10:00	Introduction to SEDRIS technology	Farid Mamaghani
	11:30	Introduction to technology development status of Korea	( )
	12:30	Luncheon	
	14:00	Introduction to SEDRIS applications and applied	Jesse Campos
		technologies	Tim Stone
	15:30	Demonstration of SEDRIS applications and applied	Paul Foley
		technologies	Andrew Tosh
		Discussion about SEDRIS technical details	Farid Mamaghani
6	20		
	09:30	2	01 : 14 ::
	~	Strategy to approaching commercial areas	Closing Meeting
	12:00	Discussion on next steps	( 가)

	ISO/IEC JTC1/SC24
Mamaghani, Farid	Farid has worked in the field of interactive networked
	simulation since 1984. He is one of the original designers of
	the Defense Advanced Research Projects Agency (DARPA)
	Simulation Networking (SIMNET) computer image generation
	system, and has worked as systems engineer and project
	manager on a variety of networked simulation projects. Farid is
	one of the people primarily responsible for the establishment
	of the SEDRIS project. He is currently an independent
	consultant (with clients in both the DoD and commercial
	sectors), serving as the SEDRIS Technical Director and
	managing the day-to-day activities of the project. At now, He is
	serving a chairman for SEDRIS organization.
Campos, Jesse	Jesse is a Software Engineer with Science Applications
	International Corporation (SAIC) in Orlando, FL. He has been
	working on SEDRIS for the past four years, concentrating on
	the SEDRIS Transmittal Format (STF).

Tosh, Andrew	Andrew Tosh is the lead engineer for AcuSoft's SEDRIS tool,
	the Side-by-Side Terrain Viewer. After graduating from the
	University of Central Florida with a degree in Computer
	Science, Andrew has developed real-time visual systems and
	validation tools for AcuSoft.
Foley, Paul	Paul is an Information Systems Engineer with Quantum
	Research International, and is currently the DMSO
	Environmental Representation Lead. A retired Corps of
	Engineers Officer, he has over 30 years experience in Army
	topographic and digital geospatial system operations.
Stone, Tim	Tim is a Research Programmer/Analyst at the Institute for
	Defense Analyses (IDA). He is a co-developer of the Synthetic
	Environment Evaluation - Inspection Tool (SEE-IT) Application,
	and has been working in the Simulation Center at IDA for the
	past four years dealing with a wide variety of topics relating to
	simulation. Tim's interests include computational geometry,
	triangulated irregular networks (TINs), simulation, algorithm
	design, and line of sight (LOS).

5

◆ 6 20 SEDRIS 가

가

♦ 6 19 SEDRIS

SEDRIS가

♦ 6 16 (<u>www.sedris.co.kr</u>)