

Clockwork Solutions plans to unveil VisualSPAR™ at the 2006 RAMS Conference and Exhibition

This year the RAMS Conference is going to be quite exciting for the Clockwork Solutions Team. Clockwork will not only exhibit at this event but as a result of continuing improvement initiative, Clockwork Solutions will announce the upcoming release of Visual SPAR™. Visual SPAR implements Rapid Application Development (RAD) technology for creating SPAR-based Windows applications.

Visual SPAR also features:

- Easy maintenance of SPAR models
 - Debugging tools allows quick localization of bugs
 - Automatic programming reports
- Easily integrates in existing IT systems
- Easy connectivity to standard Database formats
- Easy integration with MS Office applications (Visio, Excel, Access, VB)
- Ability to merge SPAR models logic
 - Parts of model logic can be written separately and then merged together into a single model

Professor A. Dubi will present a paper titled [“The Monte Carlo Method and Optimization of Spare Parts in Complex Realistic Scenarios”](#). Topic will include Optimizing resources, spare parts, and repair teams, etc. in a complex or simple logistic system is a major problem in systems engineering . The dependence of the system’s performance on spare parts is discussed and hybrid method of combining analytic approximations and Monte Carlo “learning” calculations is explained. Prof. Dubi will present on Thursday 26th January 2005 between 10:15am-12:15pm Session 14B in Pacific Salon C, Newport Beach Marriott, Newport Beach, CA.

About Clockwork Solutions (www.clockwork-solutions.com)

Clockwork Solutions develops and markets advanced performance based modeling and simulation products and provides modeling support and consulting services. Clockwork is proud of the work it is doing across the defense services to improve supportability of systems through performance based modeling and forecasting. Clockwork Solutions’ proprietary modeling technology, SPAR™, uses unique Monte Carlo algorithms to build comprehensive, reliability-based predictive models of complex assets and their operational and logistical environments, such as a fleet of aircrafts, missile systems, a power plant and its distribution system, a group of chemical plants, etc. Clockwork Solutions’ customers include the US Army, Lockheed Martin, Raytheon, EADS Astrium, the Israeli Defense Forces, GE, Chevron, Conoco Philips, and many others. Clockwork Solutions, Inc. is headquartered in Austin, TX, with an R&D center and European operations headquarters in Israel. Clockwork Solutions is owned by the Formula Group (NASDAQ: FORTY).

For more information on Clockwork Solutions, contact:
Clockwork Solutions, Inc. Tel: 512-338-1945:
e-mail: info@clockwork-solutions.com