



## **PRESS RELEASE**

### **CPDA SETS DATE FOR DEVELOPING A DESIGN/SIMULATION FRAMEWORK WORKSHOP**

**Fifth Design/Simulation Framework Workshop will take place on May 12 in Cincinnati**

**Riverside, CT, For Immediate Release** – Collaborative Product Development Associates (CPDA), a provider of critical analyses for PLM decisions, announces that its workshop, “Developing a Design Simulation Framework” will take place in Cincinnati, Ohio on May 12th, 2010. The workshop will be hosted by GE.

Design/Simulation practitioners will gather for a full day of interactive discussions that will explore the latest thinking on the critical issues facing design and simulation. The workshop will cover the following key areas: simulation data management, standardized work procedures and optimization loops, change process and configuration control, collaboration processes, simulation integration frameworks, design and simulation applications, links and data exchange, and multi-disciplinary workflow execution.

For more information or to register for this workshop visit our website at <https://cpd-associates.com?download=DSCWorkshop510>.

#### **ABOUT THE DESIGN/SIMULATION COUNCIL**

The Design/Simulation Council supports a framework to provide an integrated environment to optimize the diverse and divergent specialist activities currently fragmenting design efforts. For simulation-driven design, CAE must fully integrate with geometry creation up-front, before detailed design for manufacturing, with test, and with requirements. A detailed scorecard on Simulation Data and Process Management (SDPM) focuses on end-user requirements and best practices. Findings are based on a study of twenty-five leading users from over fifteen companies. A strategic, high-level review and scorecard of the offerings by leading SDPM vendors is continuously updated.

#### **ABOUT CPDA**

Collaborative Product Development Associates (CPDA) is a provider of critical analyses for PLM decisions. CPDA offers the latest in-depth, objective information for assessing technology and business goals. Coordinated by a group of experienced analysts, its cohesive suite of collaborative research programs leverages the efforts of top software designers and leading-edge users. CPDA's differentiation is its specific, deep, and

pragmatic approach to the market, and a hands-on understanding of the technology required to drive successful implementations. CPDA's collaborative research programs include Design Creation and Validation, Design/Simulation Council, Mechatronics Council/Product Value Management, and PLM-Integration/Product Definition.

Contact: Cheryl Peck

[Cheryl.peck@cpd-associates.com](mailto:Cheryl.peck@cpd-associates.com)

800-573-4756