



THE CENTER FOR SPATIAL ANALYSIS GEOINFORMATICS SEMINAR SERIES

"ArcGIS Server for Management Integration: A Simple, Project Productivity Tool"

Robert Stokes, President, Topographic Mapping Company
Thursday, March 12, 3 - 4 p.m.

University of Oklahoma – Norman • Two Partners Place, Bravo Room

ABSTRACT

Mr. Stokes will present ArcGIS Server applications, mainly for Oil & Gas/surveying uses to include:

Field Recon - Merging online Public Land Survey System corner monument records database with GIS to provide non-GIS users (surveyors/engineers) with access to aerial photography, topographic maps, terrain data, and field records to relocate section corners prior to going in the field.

Project Management - Developing applications to organize, archive, and deliver updated survey/plat documents to non-GIS users for project visualization, tracking, planning, route management, resident notification and High Consequence Area (HCA) analysis.

Staff Management - Utilizing ArcGIS Server to quantitatively monitor progress, determine scheduling and priorities and perform QA checks.

For more information or accommodations on the basis of disability,
please contact Melissa Scott Brown at msbrown@ou.edu or (405) 325-4871.

CSA: <http://csa.ou.edu> • Topographic Mapping Company: www.topographic.com



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