
2ND ANNUAL ROCKY MOUNTAIN SURVEYORS SUMMIT

MARCH 1-3, 2012

❧ TYING THE WORLD TOGETHER ❧

PRESENTED BY: THE PLSC TOGETHER WITH CCPS, NCPLSC, SCPLS AND CSRN CHAPTERS

AT: THE ARVADA CENTER FOR THE ARTS AND HUMANITIES, ARVADA, COLORADO

PRELIMINARY LINEUP OF SPEAKERS AND TOPICS

Gary Kent, PLS Presents: *New Standards for ALTA/ACSM Land Title Surveys & ALTA/ACSM Land Title Surveys - A field Perspective & Surveyors Reports*

Dennis Moulard, PLS Presents: *PLSS 21st Century & Federal Law vs State Law - The Surveyors Dilemma & Thinking Beyond Technology*

Pamela Fromhertz Presents: *Latest Developments in the National Geodetic Survey*

David Pehr, Esq Presents: *Surveyors Civil Liability & Establishment and Disestablishment of Roads in Colorado*

Ron Sherler, PLS & Randy Bloom, PLS Presents: *CFedS Program & What Would You Do and Why?*

Gaby Neunzert, PLS Presents: *Elementary Survey Mathematics*

Al Morganfield, PLS Presents: *Easements - The Good, the Bad and the Ugly*

Alan Blair, PLS & Dan Smith, PLS Presents: *Road Right-of-Way Descriptions, a Different Perspective*

National Geodetic Survey Presents: *OPUS: Projects Manager Training - A 2 Day Workshop*

Aaron Willis, PLS Presents: *Introduction to Surveying for the General Public, Planners, Title Companies, Abstractors & Real Estate Professionals*

Dan Smith, PLS Presents: *So You Want to Work on CDOT Projects?*

Sam Walters, M.S.E.F.S.L. Presents: *The Risks Are Also Yours*

Ken Martinez, CommTech Civil/Survey Applications Engineer Presents: *Auto Generated Line-work in Civil 3D - The PROS and CONS*

Jim Reinbold, Carlson Regional Sales Director Presents: *Field and Office Solutions & GIS/Survey Workflow*

Donny Sosa, ESRI Industry Manager for Surveying Presents: *GIS-Getting Started*

Industry Speakers Present: *GIS/GPS Related Topics - Speakers from various counties, cities, towns and private organizations will discuss their GIS organizations' history, services, resources and availability of data to Surveyors, GIS Professionals and the general public. Topics include: International GPS datum's; GPS data; Data transformations for GIS use; GIS applications with survey; GPS data for final products; How surveyors and GIS groups supplement each other for enhanced service and product deliverables; GIS\Survey data workflow; GPS control networks in Colorado, the history, current status, and how to acquire control information; Real Time GPS networks in Colorado, relative accuracies, availability and coverage areas.*