

GNSS Solutions™ Tutorials

September 24-25, 2007 • Fort Worth, Texas

| | TRACK 1 | TRACK 2 | TRACK 3 | TRACK 4 | TRACK 5 |
|------------------------|--|--|---|---|---|
| Monday AM 8:30-12:00 | <input type="checkbox"/> CN405: Fundamentals of GNSS I (Chris Bartone) | <input type="checkbox"/> CN425: GNSS Signals & Systems with emphasis on Galileo (Tony Pratt) | <input type="checkbox"/> CN460 : Intro to Strapdown Inertial Navigation Systems I (Kevin Dutton) | <input type="checkbox"/> CN414: Fundamentals of SBAS Design (Mohinder Grewal) | <input type="checkbox"/> CN407: GNSS Signal Propagation: Theory & Practice (Richard Langley & Peter Dare) |
| Monday PM 1:30-5:00 | <input type="checkbox"/> CN406: Fundamentals of GNSS II (Chris Bartone) | <input type="checkbox"/> CN426: GNSS Signal Performance with emphasis on Galileo (Tony Pratt) | <input type="checkbox"/> CN461: Intro to Strapdown Inertial Navigation Systems II (Kevin Dutton) | <input type="checkbox"/> CN413: GNSS Integrity (Christophe Macabiau) | <input type="checkbox"/> CN473: Autonomous Land Navigation using GPS/INS (David Bevil) |
| Monday EVE 6:45-9:30 | <input type="checkbox"/> CN420: GPS Modernization (Thomas Stansell) | <input type="checkbox"/> CN430: Basics on GNSS Signal Processing (Christophe Macabiau) | <input type="checkbox"/> CN462 Applications of Strapdown Inertial Navigation Systems (Andrey Soloviev) SEE WEB SITE | <input type="checkbox"/> CN477: Fundamentals of Enhanced Loran (Ben Peterson) | <input type="checkbox"/> CN416: Fundamentals of Pseudolites for GNSS (Stewart Cobb) |
| Tuesday AM 8:30- 12:00 | <input type="checkbox"/> CN410: Fundamentals of DGNSS (Hans-Jürgen Euler) | <input type="checkbox"/> CN433: Future GNSS Signal Processing I (Olivier Julien) | <input type="checkbox"/> CN465: MEMS Sensors for Navigation (Steve Becka) | <input type="checkbox"/> CN441: Fundamentals of Antennas for GNSS (Chris Bartone) | <input type="checkbox"/> CN436: Open Source Software for COTS GPS Receivers (Andrew Greenberg) |
| Tuesday PM 1:00- 5:00 | <input type="checkbox"/> CN415 : Fund. of GNSS Baseline RTK & Network RTK applications (Hans-Jürgen Euler) | <input type="checkbox"/> CN434: Future GNSS Signal Processing II: Adv. Tracking & Architectures (Olivier Julien) | <input type="checkbox"/> CN480: Fundamentals of Kalman Filtering for GPS/INS Integration (Mohinder Grewal) | <input type="checkbox"/> CN445: Special Topics for GNSS Antennas (Rama Rao) | <input type="checkbox"/> CN471: Integrated Nav. Systems for Low-Cost Applications (Demoz Gebre-Egziabher) |

Registration Information:

Selection: Choose any time slot. An entire track, or move around to suite your needs, see www.GNSSsolutions.com/ION_GNSS_2007_Tutorials_Seminars.html for course syllabi, prerequisites, intended audiences, alternative track recommendations and updates.

Cost: See table below. Special discounts available (one discount per person/order), detailed at www.GNSSsolutions.com/Registration_info.html

- Lower than GSA Pricing - Quality you can count on.
- Group discounts: Available for organizations that register 3 or more attendees at the same time, see www.GNSSsolutions.com/Registration_info.html for details.
- Flexibility discount: For attendees who want to take some tutorials elsewhere and some from GNSS Solutions, see www.GNSSsolutions.com/Registration_info.html
- First Timers discount: For new customers. Receive a \$30 discount voucher.
- ION Members discount: Current ION Members receive \$30 discount voucher.
- Student discount: Full-time Student Rate of \$125 per ½ day session (\$115 for extended evening) with proof of full-time student status and official school ID.

Handout Booklet: Comprehensive course handout, professionally bound, color as needed, with every tutorial.

Registration Options: Fill out this form & fax it securely via SSL to: 740-205-4123 (f) or 877-444-5770 (f), (US & Canada) • Give us a call: 740-994-0119, 866-482-3071 (US & Canada) or 740-591-1660 (mobile). • On-line securely via SSL at www.GNSSsolutions.com/ION_GNSS_2007_Tutorials_Seminars.html

Payment Options: Credit card, check, transfer, 1556, PO, Cash or on-line at www.GNSSsolutions.com.

Walk-in Registrations on-Site: Welcome at any time; if we run out of notes, we'll mail them to you.

Location: ION Headquarters Hotel, Hilton Fort Worth, Texas, 815 Main Street, Fort Worth, Texas 76102. See: <http://www.ion.org/meetings/gnss2007hotel.cfm>

Times: 7:00 am Continental Breakfast/Sign-in begins
8:30 am-12:00 pm Morning Sessions
1:30 pm-5:00 pm Afternoon Sessions
6:45 pm-9:30 pm Extended Evening Sessions

Continental Breakfast,
Coffee/drinks/snacks
through out the day

Register to win: Every paid tutorial attendee will be entered to win a handheld Garmin eTrax GPS Receiver; one entry for each tutorial.

Changes/Cancellations/Substitutions: Changes by Sept 14/Cancellations by Sept 20/Substitutions anytime. See website for details.

Fees:

| Number of 1/2 day Sessions | Lower than GSA Pricing | | | |
|----------------------------|------------------------------------|---------------------------------|--------------------------------------|---------------------------------|
| | Early Registration (Before 1 Sept) | | Standard Registration (After 1 Sept) | |
| | Total Cost for 1/2 Day Sessions | Add an Extended Evening Session | Total Cost for 1/2 Day Sessions | Add an Extended Evening Session |
| 1 | \$369 | \$289 | \$399 | \$319 |
| 2 | \$738 | \$289 | \$798 | \$319 |
| 3 | \$959 | \$251 | \$989 | \$264 |
| 4 | \$1,079 | \$212 | \$1,099 | \$220 |

Total Payment:

Total 1/2 day fees: _____
 Extended evening fee: _____
 Group discount: See website or call _____
 Flexibility discount: _____
 First timer discount: _____
 ION Member discount: _____
 Total fee due: _____

Registration/Attendees Information:

Name: _____
 Organization: _____
 Address: _____
 City: _____
 State/Prov./Country: _____
 Zip/Postal Code: _____
 Phone: _____
 Fax: _____
 Email: _____

Preregister me now, I will pay later.

Certificate of Completion:
Individualized with name, tutorials
and CEUs listed.

Payment Information:

Total Fee (USD): _____
 Card Type (circle one): Visa Master Card American Express
 Discover/Novus Dinners Club JCB
 Card Number: _____
 Card Expiration Date: _____ Card code: _____
 Signature: _____

Images: GPS SV image courtesy Lockheed Martin. Galileo satellite image courtesy ESA - P. Carril