

Webinar on PTM with CMS



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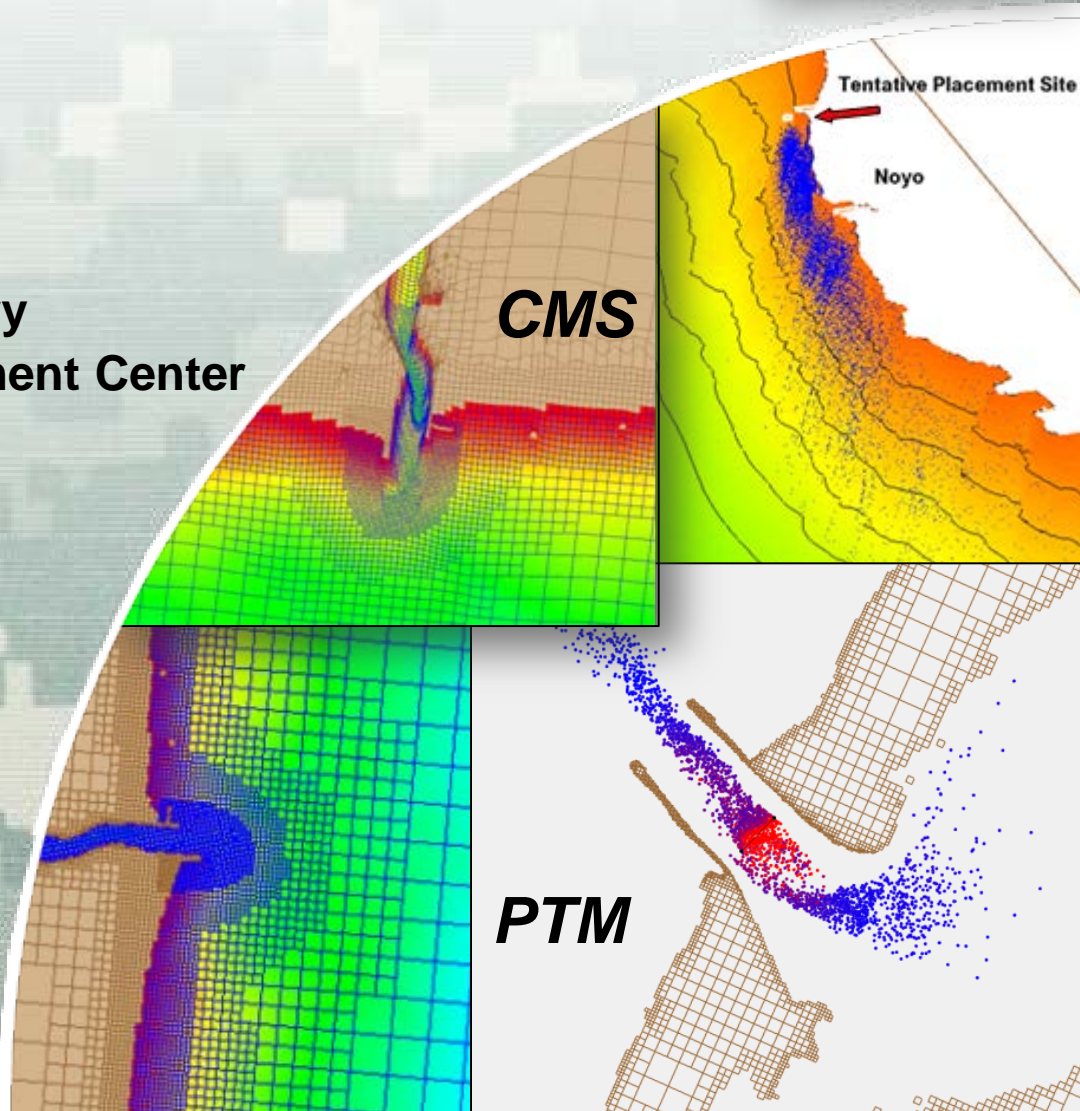
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US Army Corps of Engineers
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Webmeeting Access Information

- <http://webmeeting.att.com>
(takes a couple minutes the first time)
- Meeting Number: 8773361828
- Participant code: 3182956

Phone Conference Information

- Number: 877-336-1828
- Participant code: 3182956
- Security code: 1234

Webinar consists of presentation, demonstration and some questions/answers.

- Audio available through phone/speakerphone only.
- **Please mute phones when not asking questions.**
- While instructor is talking, please type any questions in “Chat” window sending to “All” and wait for response.
- If instructor asks for questions, unmute your phone and ask.
- Instructor video and audio will be recorded and made available with presentation material and files at the webpage listed below.

<http://cirp.usace.army.mil/techtransfer/webinars/04Dec2013-webinar.php>

- General information
- Introduction to the Coastal Modeling System (CMS) and the Particle Tracking Model (PTM)
- CMS/PTM application in an idealized inlet
 - CMS/PTM Grid
 - PTM Setup
 - Post Analysis
- A recent CMS/PTM study at Port Orford Port, Oregon

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