Coastal Modeling System

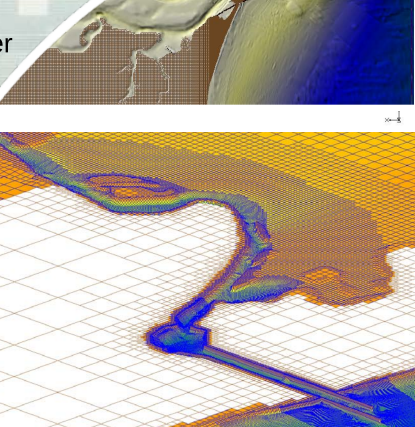
Advanced Topics

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Webinar Outline



18 June 2012 - Day 1

- Introduction to CMS (slides)
- Overview of Documentation and Workshop Material – Read it!
- Tips for preparing bathymetry and other scattersets
- Tips for setting up and running
- Hydrodynamics

19 June 2012 - Day 2

- Initial and Boundary Conditions
- Salinity Transport
- Surface Roller

20 June 2012 – Day 3

- Sediment Transport
- 21 June 2012 Day 4
 - Numerical Methods
 - Advanced Output
 - Scripting

22 June 2012 - Day 5

- Debugging and Problem solving
- Model Calibration
- Post-processing





Focus of Workshop



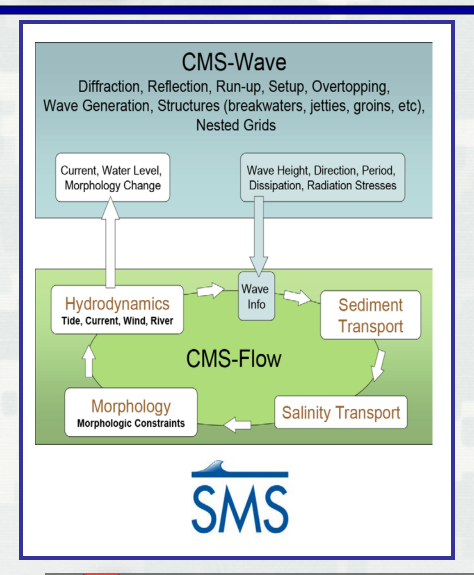
- Not a hands-on tutorial (SMS experience assumed)
- Where and how to find documentation, tutorials, etc
- Theory and numerical methods
 - Model applicability
 - Knowing when and when not to use CMS before you start.
 - Interpreting results
 - So the model ran, now what?
 - Calibration
 - "To reproduce nature you must understand it."
 - Designing cases or alternatives and making engineering decisions
 - While keeping it real.
- Tips on how to setup, run, and analyize results
 - Effectively:
 - The end result is sufficiently correct or adequate for the purposes of the project
 - Efficiently:
 - The setup process is fast and without wasted time or effort





Coastal Modeling System (CMS)





What is the CMS?

Integrated wave, current, and morphology change model in the Surface-water Modeling System (SMS).

Why CMS?

Operational at 10 Districts
Validated with real applications
Robust and user-friendly
Practice-oriented:

1 year simulation ~ 1-3 days on PC

Types of Applications

Channels: Deepening, widening, lengthening, realigning

Jetties: Lengthening, raising, rehabbing

O&M: Placement areas – berms, wetlands

Processes: Navigability - waves and

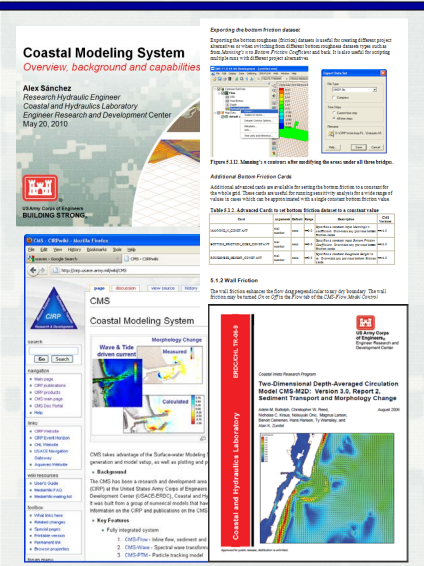
currents; Environmental - circulation,

and sediment transport



Coastal Modeling System





Availability

- Comes with SMS installation package
- CIRP website (under Products)
- CMS is Free, interface is relatively inexpensive

Documentation

- Several TR's, CHETN's and journal papers
- CIRP Wiki <u>http://cirpwiki.info/wiki/CMS</u>
- New Tech Report will be available later this summer

Training and Support (Free)

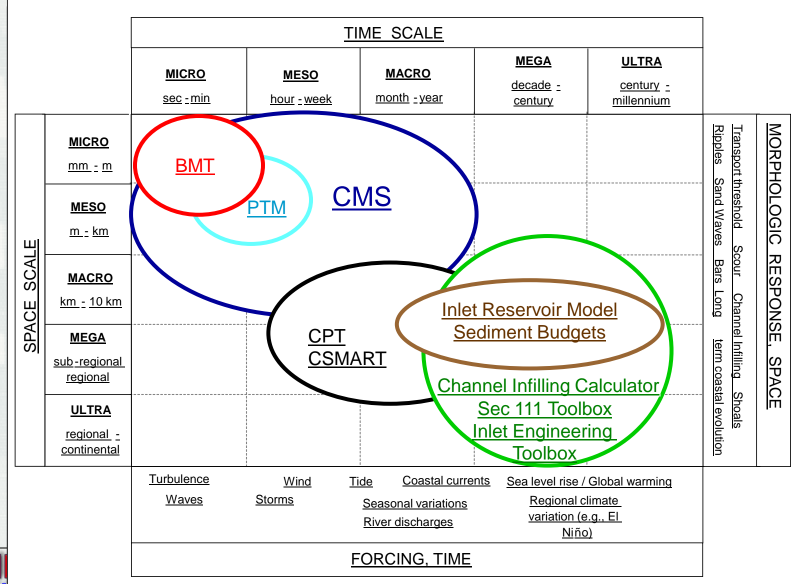
- Tech Transfer Workshops (32 since 1997)
- Additional workshops by request
- On-site training
- Seminars
- Step-by-step instructional material
- Webinars





Scales of Coverage



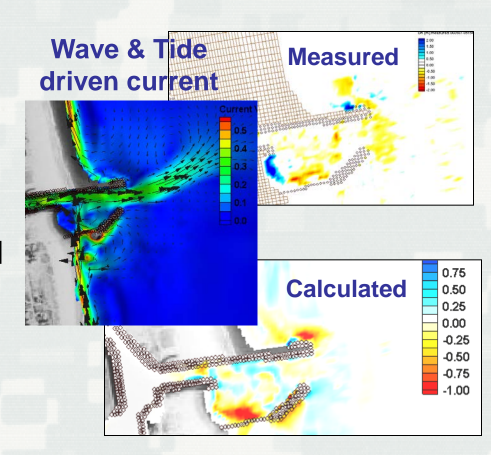




CMS-Flow Key Features



- Finite Volume Method
 - Conserves mass
 - Stable
 - Accessible
- Coupled with spectral wave model (CMS-Wave)
 - Wave-current interactions
- Inline sediment transport and morphology change
 - Non-equilibrium sediment Transport model (NET)
- Nesting capability
- Tide, river, wind, atm. pres., forcing
- Integrated Particle Tracking Model (CMS-PTM)





CMS-Flow Key Features



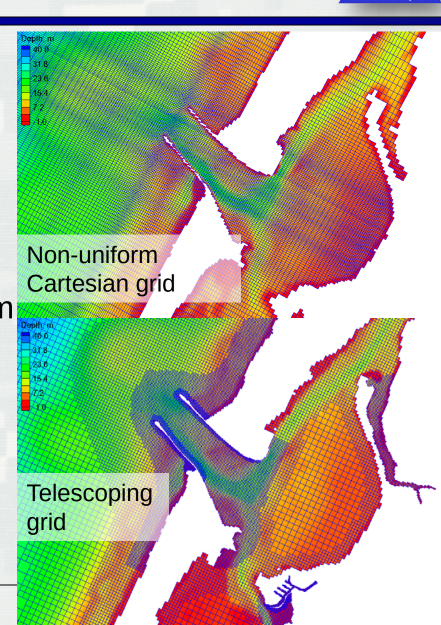
Grid options

- Non-uniform Cartesian grid: Easy to setup
- Telescoping grid:
 Efficient and flexible

Solver options

- Implicit: Tidal flow, long-term morphology change. ~10 min time step
- Explicit: Flooding, breaching, super-critical flow. ~ 1 sec time step
- Parallel Processing

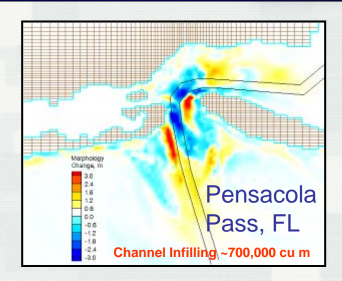


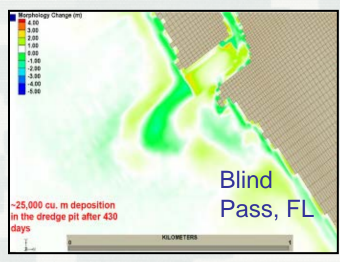


Sediment Transport: Key features



- Sediment transport models
 - Equilibrium Total Load (Exner equation)
 - Eq. Bed Load + AD Suspended Load
 - Non-Eq. (AD Total Load)
- Sediment transport formulas
 - Lund-CIRP
 - Van Rijn
 - Watanabe
 - Soulsby-van Rijn
- Hard-bottom
- Avalanching
- Bed slope influence on bed load
- Multiple-sized sed. transport



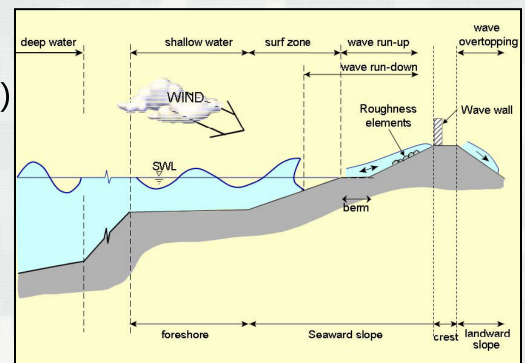




CMS-Wave: Key Features



- Shoaling, refraction, diffraction, reflection
- Bottom friction
- White capping
- Wave breaking (4 options)
- Wind generation
- Wave-current, and wave-wave interactions
- Transmission, runup and overtopping
- Muddy bottom
- Automatic grid rotation
- Non-uniform Cartesian grid with nesting capability
- "Fast Mode"

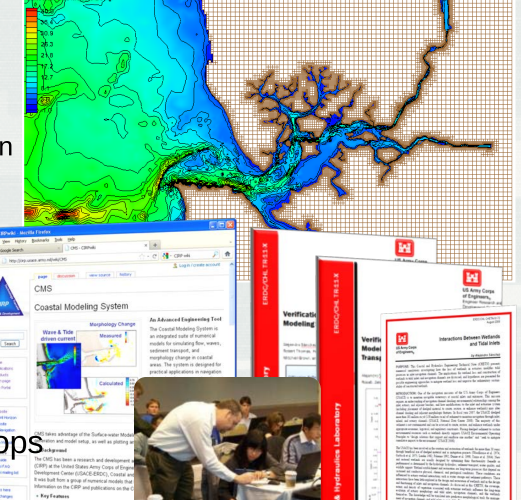




Recent Accomplishments



- New features
 - Telescoping grid
 - Multiple-sized sed transp
 - Surface roller
 - Wave-averaged formulation
 - Cross-shore sed transp
 - CSHORE & Lund-CIRP
- 6 Journal papers
- 5 Conference papers
- 2 V&V TR's
- 6 Wiki-TN's
- 1 PTM CHETN
- 2 CMS & 1 ADH Workshops
- Physical experiment
- R&D in graded sediments

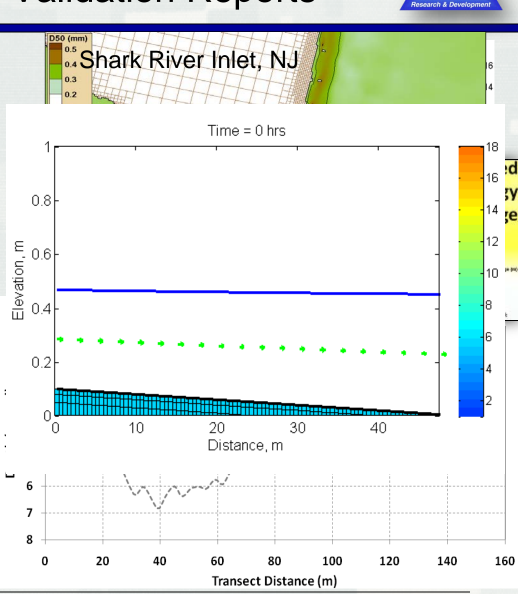




Verification and Validation Reports



- Provides benchmark data sets and performance with which to evaluate other coastal models
- Applies unambiguous criteria in evaluation of model calculations via goodness-offit statistics
- Provides a go-by for applications to similar coastal projects and problems
- Identifies areas for future data collection and research
- Data and draft reports will be posted on CIRP website

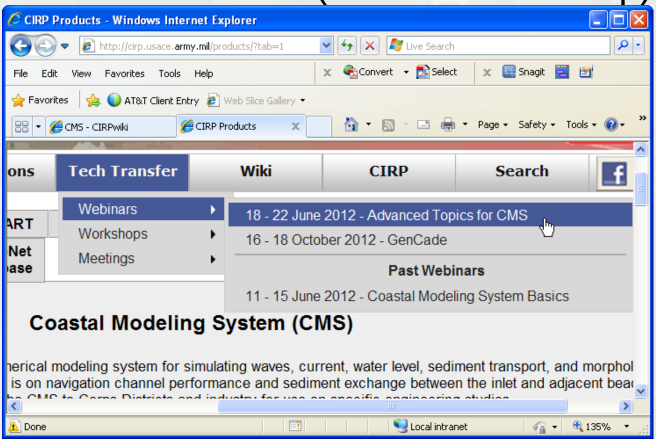




Workshop Material



CMS-Flow data folder (same as workshop)

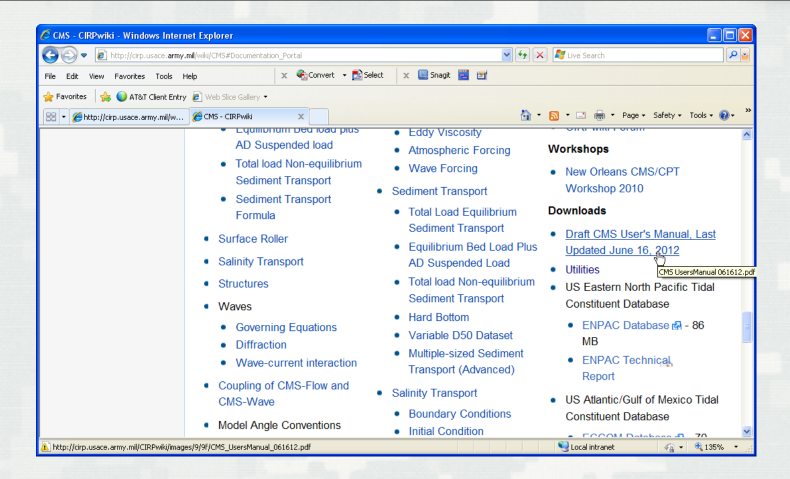






Draft CMS User Manual





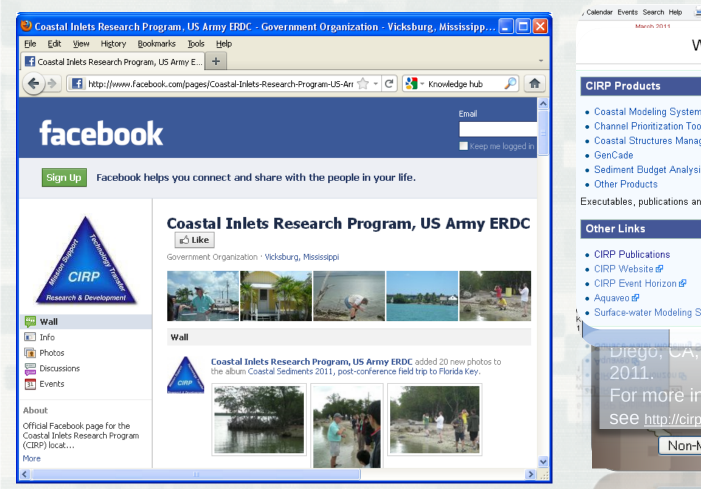
http://cirpwiki.info/wiki/CMS





CIRP Websites







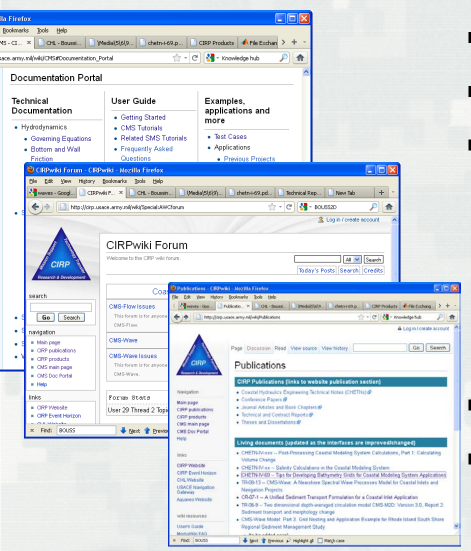
60 CIRP documents published as eBooks





CIRP Wiki





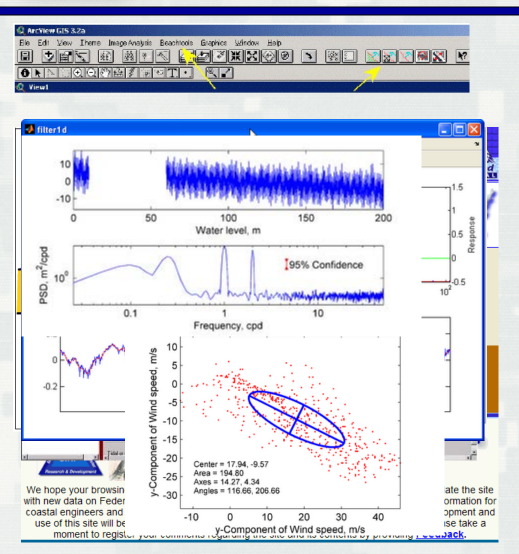
- 183 Content Pages
- >75,00 views
- Documentation Portal
 - Technical Documents
 - User Guide, tutorials, user-interface, guidance
 - Test cases
- Forum
- Links to CIRP website, publications, products, etc





Other Products and Tools





- Beach Tools
- Inlets Online
- Inlet Reservoir Model
- Channel Equilibrium Area
- Tidal Analysis and Prediction Software
- Filter1D : Time Series Analysis Tool
- Utilities for pre- and postprocessing, data analysis and plotting (e.g. HyPAS)
- Downloadable from CIRP website or Wiki

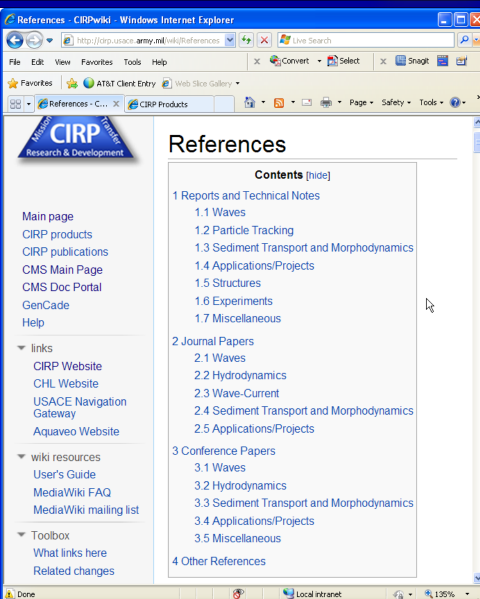




Publications











Reports and Tech Notes

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- Camenen, B., and Larson, M. 2007. "A Total Load Formula for the Nearshore," Proceedings Coastal Sediments '07 Conference, ASCE Press, Reston, VA, 56-67.
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- Beck, T.M., and Wang, P. 2009. Influences of channel dredging on flow and sedimentation patterns at microtidal inlets, West-central Florida, USA. Proceedings Coastal Dynamics 2009.
- Li, H., Brown, M. E., Smith, T. D., Podoski, J. H., 2009 (draft). **Evaluation of Proposed Channel on Circulation and Morphology Change at Kawaihae Harbor and Pelekane Bay, Island of Hawaii, HI**, Technical Report ERDC/CHL-TR-XX-XX, US Army Engineer Research and Development Center, Coastal and Hydraulics Laboratory, Vicksburg, MS.
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Journal of Ecology & Development (IJÉD), Vol. 11, No. F08, pp 4-19.

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Recommended Software and Hardware



- Decent text editor such as Textpad, UtraEdit,
 NotePad++, etc.
 - For viewing and editing large ASCII files
- HDFView
 - For viewing and editing XMDF files
- Matlab or Octave (free)
 - For pre-processing, post-processing, data analysis, and visualization.
- Excel is ok, but don't use it for everything (yes you)
- Good computing machine







Questions?

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Thanks to the CIRP team and developers:

