



New on the CSDMS site:

- The search for the winner of our CSDMS Student Modeler Award 2009 is underway! Send in your entry by December 1, 2009. [More...](#) 10:45AM 10/28/2009
- All Working Groups and Focus Research Groups have or are meeting again. You couldn't attend? Find [presentations and break out group discussions here](#) shortly after each meeting. 9:42AM 10/23/2009
- The CSDMS [module questionnaire](#) is upgraded! Submitted meta data of modules is instantly added to the wiki and can be updated through the same form if needed. 8:29AM 09/15/2009
- Interested in what the CSDMS community accomplished between February - July 2009? Read more about it in the [CSDMS semiannual report](#)). 5:05PM 08/06/2009
- Read the [Summer missive](#) from the CSDMS director 5:02PM 08/06/2009
- The [CSDMS Help pages](#) are updated. More information is added on how to use the [HPCC cluster](#) as well as on how to [get your model in IRF](#) or how to use the [Ccaffeine GUI](#). 8:54PM 07/20/2009
- CSDMS celebrated the arrival of its HPCC 'supercomputer' with a ribbon-cutting ceremony on February 4 [HPCC ribbon-cutting ceremony 2009](#) 1:00PM 02/24/2009
- Brendon Hall is our first CSDMS Student Modeler! His paper 'Channel formation by turbidity currents: Navier-Stokes-based linear stability analysis' was selected for its innovative model development. Read the [abstract](#) here. Thanks to all participants for their contributions! 1:24PM 01/14/2009
- The [CSDMS Handbook](#) on modeling tools is out! [More...](#) 10:36AM 11/9/2008

<ul style="list-style-type: none"> • CSDMS is the Community Surface Dynamics Modeling System. • CSDMS is a growing community, with already 339 members. Become part of it by signing up today! • Read the latest update from the director. • Contact CSDMS or send us an email: CSDMS@Colorado.edu 	<p>11 CSDMS Steering committee meeting, Boulder, CO</p> <p>14 AGU: Challenges in Achieving Earth System Model Interoperability (Session: IN11A), San Francisco, CA</p> <p>16 AGU: Quantifying the Sensitivity of Landscapes to Climate-Change (Sessions: U34B, U43A), San Francisco, CA</p> <p>16 AGU: Coastal Geomorphology and Morphodynamics III (Sessions: EP33C), San Francisco, CA</p>

	<p>17 AGU: Computational Modeling of Landscapes and Seascapes (Sessions: EP42A, EP43C, EP43D), San Francisco, CA</p> <p>17 AGU: Coastal Geomorphology and Morphodynamics V: Arctic Coasts at Risk (Sessions: EP43B), San Francisco, CA</p> <p><u>More...</u></p>
<ul style="list-style-type: none"> • <u>Get Access and Run</u> your model for free on the CSDMS HPCC. • <u>CSDMS Handbook</u> on modeling tools. • <u>Submit</u> your model to CSDMS. • Learn more about <u>IRF interfaces</u>: the first step to get your model ready to couple with other models • Find proper <u>input data</u> for your model. <p>Direct links to the 148 model descriptions in the repository available on the CSDMS website:</p> <ul style="list-style-type: none"> • <u>Terrestrial</u> • <u>Coastal</u> • <u>Marine</u> • <u>Hydrology</u> • <u>Carbonate</u> 	<p>New: Join in the discussions of the various groups:</p> <ul style="list-style-type: none"> • <u>Carbonate FRG</u> • <u>Coastal WG</u> <p>General:</p> <ul style="list-style-type: none"> • Learn more about the various <u>CSDMS groups</u> • Join one or more groups, <u>sign up</u> today! • See all the members, or give your feed back to one of the CSDMS groups in the <u>Group area</u>
<div style="text-align: center;">  <p>Major funding for CSDMS comes from a cooperative agreement with the <u>National Science Foundation</u>.</p> </div>	