



AWSFL008-DS3

**NSF Award Abstract**  
**- #0111623**

**Margins: Community Sedimentary Model Science  
Plan for Sedimentology and  
Stratigraphy**

**NSF Org** OCE

**Latest Amendment Date** November 5, 2001

**Award Number** 0111623

**Award Instrument** Standard Grant

**Program Manager** Bilal U. Haq  
OCE DIVISION OF OCEAN  
SCIENCES  
GEO DIRECTORATE FOR  
GEOSCIENCES

**Start Date** August 15, 2001

**Expires** July 31, 2002 (Estimated)

**Expected Total Amount** \$40000 (Estimated)

**Investigator** James P. Syvitski  
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(Principal Investigator current)

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**NSF Program** 1620 MARINE GEOLOGY AND  
GEOPHYSICS

**Field Application** 0204000 Oceanography

**Program Reference Code 1306,EGCH,**

## **Abstract**

-----Original Message----- From: Poore, Richard Z  
Sent: Tuesday, July 24, 2001 10:56 AM To:  
Weller, Margaret Subject: Syvitski abstract

Science Summary: This proposal requests support for a workshop to outline a strategy and protocol for constructing a community sediment model (CSM) that will incorporate a series of modules that can be used to simulate evolution of landscapes and sedimentary basins on a variety of timescales . Outcome of the workshop will be a document that outlines a strategy and framework for developing and linking the components of the CSM.

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