

[Models](#) [CMT](#) [Supercomputing](#) [Education](#) [Data](#) [Community](#) [Meetings](#) [Help](#)

[Wiki tools](#)

Cyclopath

Vote

Vote to include this model to the CMT **by clicking on the scale bar below.** (Why?)

Current user rating: **83/100** (1 voters)

You need to enable JavaScript to

vote

Metadata

[Summary](#) [Contact](#) [Technical specs](#) [In/Output](#) [Process](#) [Testing](#) [Other](#) [Component info](#)

Also known as

Model type

Single

Incorporated models or components:

Spatial dimensions

2D, 3D

Spatial extent

Model domain

One-line model description

A 2D/3D model of carbonate cyclicity

Extended model description

A 2D or 3D model of carbonate sediment production and transport that generates high-frequency platform top auto and allocycles as well as various aspects of large scale platform geomtry

Keywords:

Model info

Authors [\[show\]](#)

Source code [\[show\]](#)

DOI [\[hide\]](#)

- Cyclopath version: 0.1
Doi: 10.1594/IEDA/100106

QR-code [\[hide\]](#)

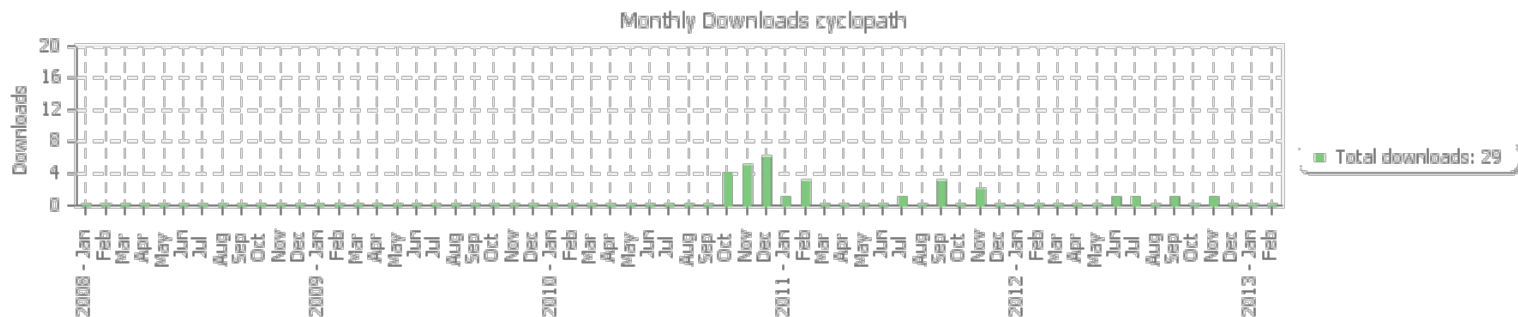


Link to this page

Other models by this author [\[show\]](#)

stratigraphy,

Download statistics



Introduction

History

Papers

Issues

Help

Input Files

Output Files

Category: Carbonate

This page has been accessed 7,997 times.

Copyright (c) 2008 - 2013
 CSDMS Facility, Univ. of Colorado, Boulder
 Major funding for CSDMS comes from the
 National Science Foundation

Web suggestions? CSDMSweb@colorado.edu

Contact us

