CD++ Model Data Form

Title:	Reg	ion
iiuo.	1 109	1011

Type [Nuevas opciones: DEVS Model, Cell-DEVS Model, Tool]: Cell Devs Model

Acronym/Short name:

Purpose for which Developed: Research Project

Other Applications for which it is Suitable: Date Developed/Implemented: 12/2017

Domain: Analysis Current Version:

URL:

Description (including characteristics): This model simulates population settlement growth in the Chainjing Region of China using Cell-Devs. The original research is done here: https://dash.harvard.edu/handle/1/33747421. It uses Lopez linux version with multiple state variables (value) with related initial value defined in *.stvalues. Drawlog file shows 2D visualization of simulation result logs.

Links to Related Documents

Short Title:

URL:

Description: Keywords: Developer:

Name: Michael Dang'ana	Acronym:
Email Address: michaeldangana@cmail.carleton.ca	
City: Ottawa	Province: ON
Zip:	Phone:

Comments: