**CD++ Model Data Form**

Title: Avian Influenza

Type: Cell-DEVS Model

Acronym/Short name: flu

Purpose for which Developed: The model has to simulate the process of spread bird flu with rules and 1250 cells.

Other Applications for which it is Suitable:

Date Developed/Implemented: November 24, 2017

Domain: Other

Current Version:

URL:

Description (including characteristics): This is the simulation of the process of spread of bird flu. . There are four states of cell, and finally, three of them can exist. The details of transitions and rules are in the Avian Influenza.pdf .

Short Title: Avainflu

URL:

Description:

Keywords: flu, spread, neighbors ,cell

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | Developer: Name: Sukhvir Kaur Sahota | Acronym: | | Address 1: | [e-mail]: sukhvirsahota@cmail.carleton.ca | | Address 2: |  | | City: ottawa | Province/State-Country: | | Zip - | Phone: - - | |
|  |