2021/10/25 23:45

This script by Damien Picard is an in progress template for particle simulation, which is to be modified to suit one's needs ====== Usage ====== The main advantage to using this script as a basis for customization is that otherwise I forget how I did stuff. What it allows one to do is: * Create a Particle Object, with its properties * Create a Particle_System Object, which includes * a list of particle objects on which to act, * a solver (the "step()" method), and most importantly * an instantiation method, "create_frame()" which handles creation, animation and parenting of duplication objects. This instantiation method is quite efficient for simulations in which agents which can take a single form, eg. cellular automata, ants colonies, etc. ====== Examples ====== [[ants_blender_script|Ants]] ====== External Links ======

[[https://github.com/LesFeesSpeciales/tools/blob/master/various_scripts/particle_system_template.py| Script on GitHub]]

From:

https://les-fees-speciales.coop/wiki/ - Les Fées Spéciales

Permanent link:

https://les-fees-speciales.coop/wiki/particle_system_template?rev=1439822321

Last update: **2015/08/17 15:38**

