

Chaotic Lorenz Water Wheel [Simon Donkers, YouTube]
https://www.youtube.com/watch?v=7A_rl-DAmUE

Chaotic Waterwheel [Harvard Natural Sciences Lecture]
<https://www.youtube.com/watch?v=Lx8gMBJBIP8>

Malkus chaos wheel in Math. Lab
Steven Strogatz - Nonlinear Dynamics and Chaos: Part 1 [Matthew Low]
<https://www.youtube.com/watch?v=7iNCfNBEJHo>

Quasi-periodicity (pendulum waves)
Harvard Natural Sciences Lecture Demonstrations
<https://sciedemonstrations.fas.harvard.edu/presentations/pendulum-waves>

Synchronization of Metronomes
Harvard Natural Sciences Lecture Demonstrations
<https://sciedemonstrations.fas.harvard.edu/presentations/synchronization-metronomes>

Malkus Chaotic Waterwheel [fregimus YouTube]
<https://www.youtube.com/watch?v=JxKAxojliKY>
This one is pretty close to the "original" that Howard and Malkus built.

Chaos Fountain Paris
Phy101, U Toronto
http://www.physics.utoronto.ca/~smorris/phy101/phy101_notes_2008/chaotic_fountain.mov
This one is still there, but it may not play on a browser.
Download the movie and play it with something like the VLC player.

EOF