



Supplement of

On the CCN (de)activation nonlinearities

Sylwester Arabas and Shin-ichiro Shima

Correspondence to: Sylwester Arabas (sarabas@chathamfinancial.eu) and Shin-ichiro Shima (s_shima@sim.u-hyogo.ac.jp)

- npg-24-535-2017-supplement-title-page.pdf
- hysteresis-npg
 - CMakeLists.txt
 - main.cpp
 - plots
 - * cusp_new.gpi
 - * koehler.gpi
 - src
 - * gslerr.hpp
 - * hdf5io.hpp
 - * invfft.hpp
 - * odeset.hpp
 - * rmanip.hpp
 - * solver.hpp
 - * zintrp.hpp
 - tests
 - * CMakeLists.txt
 - * bidisp
 - * common
 - * consrv
 - * cspcat
 - * drtol
 - * invfft
 - * nokhrl
 - * nrmfrm
 - * rhloop
 - * zintrp

The copyright of individual parts of the supplement might differ from the CC BY 3.0 License.