

Boundary controls

frozen integral Hénon	yes	yes	yes	no
planted $a=-15/16$	yes	yes	no	yes
nonunit $\delta=2$	yes	no	no	no
cat-map scope control	yes	yes	yes	no

polynomial automorphism
 determinant one
 empty rational bad set
 rational modulus other than one
 The support theorem governs exact rational moduli only.

Source-locked decision

Carrier geometry

PASS: global polynomial symplectic automorphism

Route A / A0

FAIL: all-period theorem leaves only rational modulus 1

A1 and A2--A4

stopped after A0

Final

Route A rejected for the exact rational-prime modulus clock

Irrational-unit control: $\sqrt{5}/2 + 3/2$ is outside the rational-support claim.