

1. C. Matsuoka and K. Hiraide, Detecting all homoclinic points in nonlinear discrete dynamical systems, in preparation.
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下記は辞書等の出版物のリストである.

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2. Topological Discrete Dynamical Systems, N.Aoki and K.Hiraide, *Encyclopedia of General Topology*, Elsevier Science, 385-401 (2003).
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また、数理解析研究所講究録に計 16 本の出版物があるが、今後の研究に関連する以下のものを除いて省略する：

1. “複素 1 次元多項式に対する正則運動 (力学系理論の最近の進展とその応用)”, K. Hiraide, *数理解析研究所講究録* **2223**, 75-87 (2022).
2. “ $C^2$  のエノン写像の力学系に現れる非線形ストークス現象 (数理科学の諸問題と力学系理論の新展開)”, K. Hiraide, *数理解析研究所講究録* **2181**, 134-144 (2021).
3. “力学系の最小スペクトルと応用 (双曲型力学系から大自由度力学系へ)”, K. Hiraide, *数理解析研究所講究録* **1688**, 144-156 (2010).