

## 論文リスト

### 査読有り

[1] Hiraku Abe, A convexity theorem for three tangled hamiltonian torus actions, and super-integrable systems, *Differential Geom. Appl.*, **31** (2013), 577-593.

[2] Hiraku Abe and Tomoo Matsumura, Equivariant Cohomology of Weighted Grassmannians and Weighted Schubert Classes, to appear in *International Mathematics Research Notices*.

### 査読無し

[3] Hiraku Abe, A convexity theorem for three tangled Hamiltonian torus actions, *Trends in Mathematics - New Series*, Information Center for Mathematical Sciences, vol. 12, No. 1, 2010 (Toric Topology Workshop KAIST 2010), 115-119.

[4] Hiraku Abe and Tomoo Matsumura, Weighted Schur functions. [arXiv:1209.2597](https://arxiv.org/abs/1209.2597).

[5] 阿部拓, “重み付きグラスマンのシューベルトカルキュラスと対称多項式”, 京都大学数理解析研究所講究録 (掲載予定) .