

# 参考資料

GPPU セミナーポイント  
GSP 17 + GASP 14

## 論文

<https://www.sciencedirect.com/science/article/pii/S0370269320304962>

## 国際会議での発表

- ▶ (Oral) Naoto Hasegawa, Kouichi Hagino,  
"Quantum tunneling with entangled classical trajectories",  
Workshop on Recent progress of nuclear structure and  
reaction theory , Tohoku Univ., April 2018
- ▶ (Oral) Naoto Hasegawa, Kouichi Hagino, Yuusuke  
Tanimura,  
"Microscopic description of quantum tunneling in nuclear  
reactions with time-dependent generator coordinate  
method"  
Nuclear Fission Dynamics 2019, YITP, October 2020