

---

Short Oral presentation | 10. Spintronics and Magnetics | 10. Spintronics and Magnetics (Poster)

## [17p-PB3-1~48]Poster

- 10.1 Creation of new materials
- 10.2 Spin torque, spin current, circuits, and measurement technologies
- 10.3 Giant magnetoresistance (GMR), tunnel magnetoresistance (TMR) and magnetic recording technologies
- 10.4 Semiconductors, organic, optical, and quantum spintronics

Wed. Sep 17, 2014 4:00 PM - 6:00 PM PB3 (Gymnasium2)

ショート口頭講演時間13:30~15:06

場所 : S2

---

4:00 PM - 6:00 PM

### [17p-PB3-40]Micromagnetics simulation of mode jump driven by high d.c. spin-polarized current in vortex nano-oscillator

Demiray Ahmet<sup>1</sup>, Yuki Kawada<sup>1</sup>, Hiroshi Naganuma<sup>1</sup>, Mikihiko Oogane<sup>1</sup>, Yasuo Ando<sup>1</sup> (Tohoku Univ.<sup>1</sup>)

Keywords:Vortex,スピンドルミクス,micromagnetics simulation