[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)

4:00 PM - 6:00 PM

[17p-PB3-42] AC impedance characteristics of Co/Alq3/Ni75Fe25 junctions

© Tomoki Sakashita¹, Yusuke Kamaya¹, Hideo Kaiju¹, Kenji Kondo¹, Akira Ishibashi¹ (RIES¹)

Keywords:交流インピーダンス,有機分子