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Oral presentation | 10 Spintronics and Magnetics | 10.3 Giant magnetoresistance (GMR), tunnel magnetoresistance (TMR) and magnetic recording technologies

## [14p-D11-1~7]10.3 Giant magnetoresistance (GMR), tunnel magnetoresistance (TMR) and magnetic recording technologies

Sat. Mar 14, 2015 1:00 PM - 3:00 PM D11 (16-306)

△ : Young Scientist Oral Presentation Award Applied

▲ : English Presentation

▼ : Both Award Applied and English Presentation

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1:00 PM - 1:30 PM

### [14p-D11-1][Kashiko Kodate Award Speech] Enhancement of Current-perpendicular-to-plane giant magnetoresistance effect (CPP-GMR effect) toward spintronic applications

OHiromi Yuasa<sup>1</sup> (1.TOSHIBA)

Keywords:CPP-GMR effect,spintronics