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## Hybrid Spin-Filter / Magnetic Tunnel Junction Heterostructures with Room Temperature Ferrimagnetic Barrier Layers.

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Magnetic tunnel junctions (MTJ) with ferrimagnetic barrier layers exhibit both spin filtering and MTJ device characteristics, providing a promising means to enhance spin transport over conventional MTJs. In such all-magnetic devices, the magnetic coupling behavior at the electrode-barrier interfaces is crucial to successful device operation. We have investigated the interfacial magnetism of this novel device architecture in the presence of a barrier layer with long-range magnetic order at room temperature. Heterostructures of highly spin polarized La 7Sr 3MnO3 (LSMO) and Fe3O4 electrodes sandwiching an insulating NiFe<sub>2</sub>O<sub>4</sub> (NFO) ( $T_c = 850$  K) barrier layer were grown by pulsed laser deposition on (110) SrTiO<sub>3</sub> substrates. This heterostructure incorporates an isostructural spinel-spinel (NFO-Fe<sub>3</sub>O<sub>4</sub>) interface and a non-isostructural perovskitespinel (LSMO-NFO) interface. X-ray diffraction in the  $2\theta$ - $\theta$  geometry shows only (110)oriented peaks for both the perovskite and spinel crystal structures, indicating that the films grow epitaxially on one another with high crystallinity. Bulk-sensitive hysteresis loops taken at both 300K and 5K show sharp, independent magnetic switching of both the LSMO and  $Fe_3O_4$  electrodes, creating well-defined parallel and antiparallel states despite the presence of a robust ferrimagnetic barrier layer between them. X-ray magnetic circular dichroism (XMCD) was used to probe the magnetic structure at each electrodebarrier interface with elemental specificity and surface sensitivity by total electron yield. Using various truncated heterostructures to probe the two different electrode-barrier interfaces separately, we have found independent magnetic switching between the Mn in LSMO and the Ni and Fe in NFO at the non-isostructural perovskite-spinel interface. However, we have found strong magnetic coupling and coincident switching of the magnetic cations across the isostructural spinel-spinel interface. The decoupled perovskite-spinel interface is crucial for independent electrode switching as observed in magnetotransport, while the isostructural spinel interface helps preserve interfacial spin polarization of Fe<sub>3</sub>O<sub>4</sub>, which has shown to be less robust when using non-isostructural barrier layers. The combination of a magnetically-coupled isostructural interface and a magnetically-decoupled non-isostructural interface is a key feature of this new hybrid device architecture whose room temperature operation is possible with NiFe<sub>2</sub>O<sub>4</sub> barrier layers.

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