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Jöreskog, K. and Sörbom, D. (1993), LI SREL 8: Structural Equation Modeli ng w ith the SIMPLIS Command Language. Chicago, IL: Scientific So ftware International Inc.

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ysis of the DMI in a compensated ferrimagnetic alloy us-ing rst principles calculations. In particular, we explore the variation of the DMI in Pt=GdCo=Pt 1 xW x (Fig.1) and nd a strong tunability from 0 to 4:42 mJ/m² with variation in the W composition (Fig.2). We studied the in uence of atom placement and observed that the DMI

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structural, and chemical solutionsto epitope recognition and precise Env ð amino acid sub-stitutions, insertions, and deletions leading to ... Katharine J. Bar1, David Ambrozak 5, Cara W. Chao 5, Gwo-Yu Chuang , Hui Geng , Bob C. Lin5, Mark K. Louder 5, Richard Nguyen , Baoshan Zhang5, Mark G. Lewis9, ... ysis of HIV-1 ð infected human subjects ...

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ysis by comparing the Cu XPS signal from Au@Cu 14 with that of Cu(I)-SR (fig. S3). The Cu 8 cube wraps a single-Au-atom kernel, re-sulting in a body-centered cubic Au@Cu 8 structure (Fig. 1D), in which the average Au ð Cu bond length is 2.708 Å, indicating strong interactions between the central Au and Cu 8 cube. PL of Au@Cu 14 Au@Cu

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ysis. The relative SD of the SERS intensity that varied between each spot was only ~3.9%. In addition, the variation in the SERS perform - ance between different batches was less than 10% (fig. S4), suggest-ing the reliability of our fabrication approach. A unique prerequisite for the plasmonic metasurface used in this

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