



Plasmonic Metasensors based on 2D hybrid 2 atomically thin perovskite nanomaterials 3

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18 Figure S1. Experimental measurement results showing the broad absorption spectra of CH₃NH₃PbI₃ (MAPbI₃) 19 perovskites.

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24 Figure S2. SPR curve widths tuned by the groove depth of 2D Perovskite-based metasurface structure.



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26 Figure S3. SPR curves with Reflectivity tuned by the groove width of the metasurface structure with 2D
27 perovskite layers, corresponding to the zoom-in Figure 10b.

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Figure S4. Experimental and simulation results based on three-layer graphene/gold metasurfaces. Theoretical
curves of a) reflectance with respect to various incident angles in the air, c) differential phase and e) differential
GH shift between p-polarized light and s-polarized light of glycerol solutions with different concentrations.
Experimental curves of b) reflectance, d) differential phase and f) differential GH shift. The resonance angle is
41 44.10° in good agreement with the theoretical one. The phase and GH shift shows high sensitivity as 22,842
deg/RIU and 7,500 µm/RIU respectively.





45 **Figure S5**. (a) and (b) Experimental and simulation data, respectively, of GH shift in a device based on a bilayer

- 46 WS₂.
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49 Figure S6. The averaged GH shift of BSA molecules with molar concentration from 1aM to 1mM based on

- 50 bilayer WS₂/gold metasurfaces. The insert curve gives the binding trace of BSA molecules during a short time.
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