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Supplementary Material

Z-scheme Mo₂C/MoS₂/In₂S₃ Dual-heterojunction for Photocatalytic Reduction of Cr(VI)

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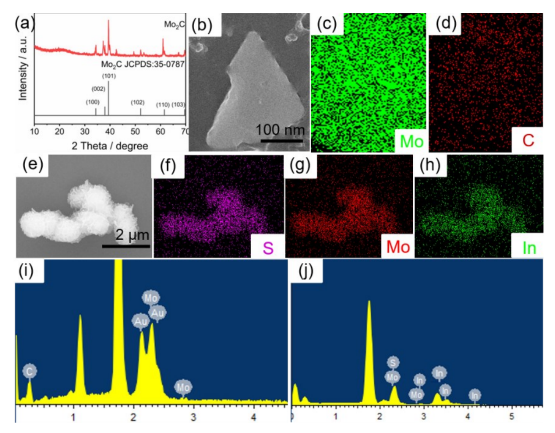


Figure S1. (a) XRD pattern of Mo_2C . (b) FESEM image of MNs and mappings of Mo (c) and C (d). (e) FESEM image of MIS and mappings of S (f), Mo (g) and In (h), (b) EDS images of MNs (i) and MIS (j).

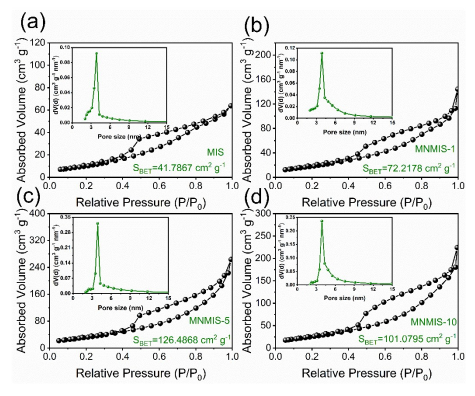


Figure S2. N₂ adsorption-desorption isotherms and corresponding pore size distribution curves (inset) of MIS, MNMIS-1, MNMIS-5 and MNMIS-10 heterojunctions.

Table S1. Specific surface area, pore volume of as-prepared samples.

Sample	$S_{BET} / (m^2 g^{-1})$	Pore volume / (mg L ⁻¹)
MIS	41.7867	0.09888
MNMIS-1	72.2178	0.2229
MNMIS-5	126.4868	0.4077
MNMIS-10	101.0795	0.3464

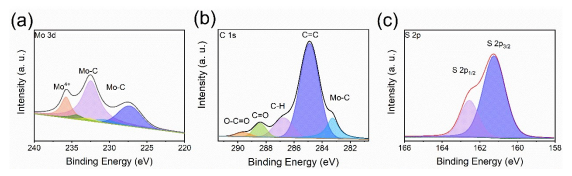


Figure S3. High-resolution XPS of Mo 3d, C 1s and S 2p spectra of MNMIS-5 heterojunction.

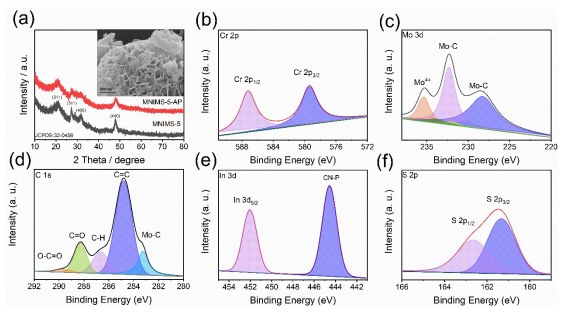


Figure S4. (a) XRD pattern of MNMIS-5 and MNMIS-5-AP and SEM image of MNMIS-5-AP (insert). High-resolution XPS of (b) Cr 2p, (c) Mo 3d, (d) C 1s, (e) In 3d and (f) S 2p spectra of MNMIS-5-AP.