Supporting Information Available

One-pot Ionothermal Synthesized Carbon Nitride Heterojunction Nanorods for

Simultaneous Photocatalytic Reduction and Oxidation Reactions: Synergistic Effect and

Mechanism Insight

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Number of tables: 0

S1

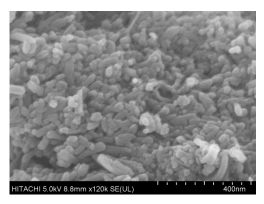


Figure S1. SEM image of ms-CN-1.

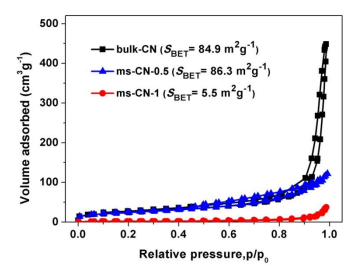


Figure S2. Nitrogen adsorption—desorption isotherms of bulk-CN, ms-CN-0.5, and ms-CN-1.

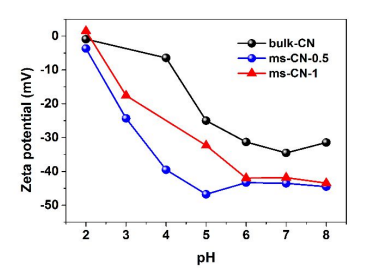


Figure S3. Zeta potentials of bulk-CN, ms-CN-0.5, and ms-CN-1 under different pH.