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Retraction: Controlled synthesis of silver/silicon hybrid nanostructures enables enhanced photocatalytic CO₂ reduction

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The Royal Society of Chemistry approves the request of the authors and hereby wholly retracts this *Chemical Communications* article as it contains data that was published without authorisation.

Signed: Xuebiao Deng and Meiqi Lin

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Retraction endorsed by Richard Kelly, Executive Editor, *Chemical Communications*

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