

Supplementary Data

An efficient photocatalyst used in a continuous flow system for hydrogen evolution from water: TiO₂ nanotubes arrays fabricated on Ti meshes

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Supplementary Fig. S1

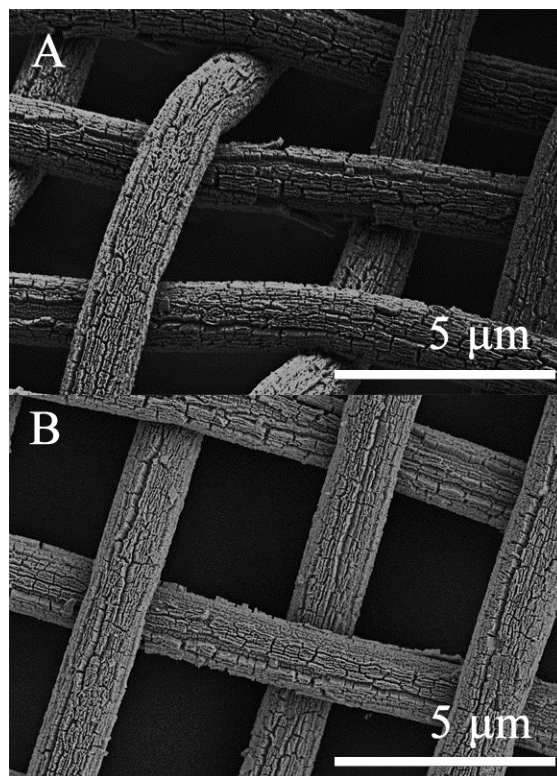


Fig. S1. SEM images of (A) fresh TTA-m with Pt and (B) TTA-m with Pt after used in the photocatalytic continuing flow system for 5 h (anodization duration: 90 min; annealing temperature: 450 °C; content of Pt: $1.6 \mu\text{mol}\cdot\text{m}^{-2}$).