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Supporting Information

for New Journal of Chemistry

Vacuum Heat Treated Titanate Nanotubes for Visible-Light Photocatalysis

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Fig. S1. Acetaldehyde degradation and CO₂ generation curves of NT-400°C sample for 160min under visible light irradiation.

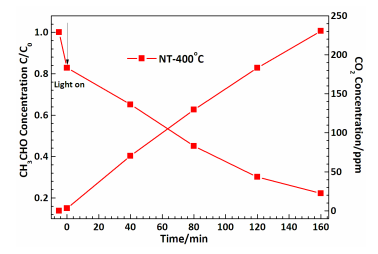


Fig. S2. Cycling test curves of NT-400°C sample in acetaldehyde degradation under visible light irradiation. The reation time for each cycle is 45min.

