Supplementary Information for

The relation between microstructure and photocatalytic behavior in lanthanum-modified 2D TiO₂ nanosheets upon annealing of a freeze-cast precursor

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1. STEM/EDS and elemental mapping

Fig. S1 STEM/EDS study of Ti-La-LYO (a) Low MAG STEM image, (b) EDS spectrum of yellow boxed area (c) High resolution STEM image with distribution of Ti and La (right columns), (d) the overlays of both Ti and La elements and (e) distribution of O element.

Figure S1/a presented low magnification TEM image of freeze-cast precursor Ti-La-LYO. The EDS spectrum (Fig. S1/b) of yellow boxed area showing significant Ti, La and O peaks (Cu and C peaks come from TEM grid, Si and N are negligible instrumental artefacts). High-resolution STEM image (Fig. S1/c) of the same boxed region as in Fig. S1/a, showing localities where elemental mapping was obtained. Right columns in Fig. S1/c presented the distribution of Ti and La elements. We observed from the two-colour overlay HAADF map in Fig. S1/d that Ti and La formed bi-nuclear cores (clusters) by approach each other. The high-resolution STEM image in Fig. S1/c shown an individual core brought into contact with a continuous ~ 5–10 nm thick amorphous shell (marked with yellow arrows). We have been found in our previous research (E. Plizingrova et al., 2015; J. Subrt et al., 2014) that freeze casting process of PPTA precursor, which is the final yellow transparent solution with pH ~ 3, dripped into LN₂ and transferred into the lyophilizator (as shown in Scheme 1), resulted in condensation reaction of hydroxide and peroxo groups. The hydroperoxide groups can be formed simply on the surfaces of TiO₂ according to the reactions:

\[ =\text{Ti}=\text{O} + \text{H}_2\text{O}_2 \rightarrow =\text{Ti(}\text{OH})\text{(OOH)} \]  
\[ \equiv\text{Ti-OH} + \text{H}_2\text{O}_2 \rightarrow \equiv\text{Ti-OOH} + \text{H}_2\text{O} \]
yielded hydrolyzed Ti$^{4+}$ species (F.A. Cotton and G. Wilkinson, 1988; D. Klissurski et al., 1990). The elemental mapping in Fig S1/e revealed a uniform distribution of the high content of O element and supporting findings from equations (1) and (2). Our STEM/EDS examinations deduced that the surface of bi-nuclear Ti-La core is modified by the presence of surface hydroxide and peroxo groups. Therefore, we can conclude that as-observed unique amorphous shell is consisting of a great quantity of (-OH) and (-OOH) groups.

Formation of the amorphous shell could be regarded as the initial step of amorphous-to-crystalline TiO$_2$ transformation in an aqueous media. Infrared spectra (see Fig. 7 in manuscript) showed broad bands centered at 3229 cm$^{-1}$ and 3417 cm$^{-1}$ assigned to the stretching vibration of O-H groups and sharp peak corresponding to water at 1625 cm$^{-1}$. The bands located at 3229 cm$^{-1}$ and 1625 cm$^{-1}$ decrease when the annealing temperature increases due to efficient desorption of surface water. Additionally, bands at 692 cm$^{-1}$ and 903 cm$^{-1}$ attributed to the vibration modes of peroxo -O-O-(H) groups were detected. Both peaks disappeared after annealing upon 500 °C due to the decomposition of -O-O-(H) groups. XPS measurements of the precursor Ti-La_LYO revealed that hydroxide ions are presented also. Our observations are in agreement with results previously published for nano-sized anatase crystallized from lyophilized PPTA (H. Ichinose et al., 1996; J. Subrt et al., 2014) confirming that the presence of water in the crystallization reaction catalyzes the rearrangement of the [TiO$_6$] octahedra in the amorphous titania by adsorption to the titania surface, and increases the rate of crystallization significantly (K. Yanagisawa et al., 1999).

References:


Fig.S2 STEM study of the precursor Ti-La-LYO (a) Low MAG STEM image and elemental mapping showing the distribution of Ti and La (the bottom row), the distribution of O element and overlays of Ti and La (the right column), (b) HAADF image showing overlays of two (Ti and La) elements.

2. Degradation of 4CP under UV irradiation.

![Degradation of 4-chlorophenol by UVa irradiation](image)

Fig.S3 The degradation curves of 4CP under UV irradiation light
3. UV-Vis reflectance spectra

Fig. S4 UV-Vis reflectance spectra of the sample TiLa_500, TiLa_65, TiLa_800 AND TiLa_950.

Fig. S5 Kubelka-Munk function of the sample TiLa_500, TiLa_65, TiLa_800 AND TiLa_950 estimating the band gap energy (E_{BG}).
Fig. S6 The band gap energy ($E_{BG}$) of samples (a) TiLa_500, (b) TiLa_650 (c) TiLa_800 and (d) TiLa_950.

4. Degradation of 4CP by using Ti_La_950 under simulated solar light

Fig.S7 Degradation of 4CP by Ti_La_950 under simulated solar light with calculated rate constant $k \ [s^{-1}]$ (inset).