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Effect of Multiply Twinned Ag\(^{(0)}\) Nanoparticles on Photocatalytic Properties of TiO\(_2\) Nanosheets and TiO\(_2\) Nanostructured Thin Films

Snejana Bakardjieva \(^{1,2,\ast}\), Jakub Mares \(^{1,2}\), Eva Koci \(^{1}\), Jakub Tolasz \(^{1}\), Radek Fajgar \(^{3}\), Vasyl Ryukhtin \(^{4}\), Mariana Klementova \(^{5}\), Štefan Michna \(^{2,\ast}\), Hana Bibova \(^{6}\), Randi Holmestad \(^{7}\), Rositsa Titorenkova \(^{8}\) and Maria Caplovicova \(^{9}\)

\(^{1}\) Institute of Inorganic Chemistry of the Czech Academy of Sciences, 250 68 Husinec-Rez, Czech Republic; mares@iic.cas.cz (J.M.); eulekotule@iic.cas.cz (E.K.); jtolasz@iic.cas.cz (J.T.)
\(^{2}\) Faculty of Mechanical Engineering, JE Purkyně University, Pasteurova 1, 400 96 Ústí nad Labem, Czech Republic; stefan.michna@ujep.cz
\(^{3}\) Institute of Chemical Process and Fundamentals of the Czech Academy of Sciences, Rozvojova 2/135, 165 02 Prague, Czech Republic; faigar@icpf.cas.cz
\(^{4}\) Nuclear Physics Institute of Czech Academy of Sciences, 250 68 Husinec-Rez, Czech Republic; ryukhtin@ujf.cas.cz
\(^{5}\) Institute of Physics of the Czech Academy of Sciences, Na Slovance 1999/2, 182 21 Prague, Czech Republic; klemari@fzu.cz
\(^{6}\) J. Heyrovsky Institute of Physical Chemistry of the Czech Academy of Sciences, Dolejskova 2155/3, 182 23 Prague, Czech Republic; hana.bibova@f-inst.cas.cz
\(^{7}\) Department of Physics, Norwegian University of Science and Technology (NTNU), NO 7491 Trondheim, Norway; randi.holmestad@ntnu.no
\(^{8}\) Institute of Mineralogy and Crystallography, Bulgarian Academy of Sciences, 107, Acad. G. Bonchev Str., 1113 Sofia, Bulgaria; rositsatitorenkova@imc.bas.bg
\(^{9}\) STU Centre for Nanodiagnostics, University Science Park Bratislava Centre, Slovak University of Technology, Vazovova 5, 811 07 Bratislava, Slovakia; maria.caplovicova@stuba.sk

\(^{\ast}\) Correspondence: snejana@iic.cas.cz

Abstract: Ag-decorated TiO\(_2\) nanostructured materials are promising photocatalysts. We used non-standard cryo-lyophilization and ArF laser ablation methods to produce TiO\(_2\) nanosheets and TiO\(_2\) nanostructured thin films decorated with Ag nanoparticles. Both methods have a common advantage in that they provide a single multiply twinned Ag\(^{(0)}\) characterized by [111] twin boundaries. Advanced microscopy techniques and electron diffraction patterns revealed the formation of multiply twinned Ag\(^{(0)}\) structures at elevated temperatures (500 \(^{\circ}\)C and 800 \(^{\circ}\)C). The photocatalytic activity was demonstrated by the efficient degradation of 4-chlorophenol and Total Organic Carbon removal using Ag-TiO\(_2\) nanosheets, because the multiply twinned Ag\(^{(0)}\) served as an immobilized photocatalytically active center. Ag-TiO\(_2\) nanostructured thin films decorated with multiply twinned Ag\(^{(0)}\) achieved improved photoelectrochemical water splitting due to the additional induction of a plasmonic effect. The photocatalytic properties of TiO\(_2\) nanosheets and TiO\(_2\) nanostructured thin films were correlated with the presence of defect-twinned structures formed from Ag\(^{(0)}\) nanoparticles with a narrow size distribution, tuned to between 10 and 20 nm. This work opens up new possibilities for understanding the defects generated in Ag-TiO\(_2\) nanostructured materials and paves the way for connecting their morphology with their photocatalytic activity.

Keywords: anatase; Ag\(^{(0)}\) NPs; twinned defects; nanosheets; thin films; photocatalytic activity

1. Introduction

In 2016, the World Health Organization (WHO) reported that air pollution occupied the sixth position among all factors leading to death globally [1]. Heterogeneous photocatalysis based on titania (TiO\(_2\)) and modified titania is believed to be an appropriate
approach with a great capacity for improving both air and water quality, and generally refining human health. TiO$_2$ is accepted as one of the most effective photo-induced catalysts used to destroy pollutants in our environment due to its strong redox ability and photostability. TiO$_2$ is known to be a non-expensive, nontoxic material that exists in three polymorphic structures—anatase, rutile, and brookite. Among these three polymorphs, anatase has attracted the greatest interest in photocatalysis. It is commonly accepted that its photocatalytic activity is affected by light absorption, charge creation, charge mobility, and charge recombination rate, as well as surface reactivity. On the other hand, the direct wide bandgap ($E_{bg}$) of anatase (3.2 eV) remains a major obstacle, limiting its solar energy utilization to about 4% [2]. In this context, significant efforts have been directed toward improving the catalytic activity of TiO$_2$ by modifying its $E_{bg}$. Generally, nanostructured photocatalysts [3] have been demonstrated to show significant promise, and provide better performance in catalyzing reactions due to their distinct physicochemical properties (melting point, wettability, electrical and thermal conductivity, light absorption, and scattering). These advantages are mainly a result of their nanoscale size (according to the EU Commission, this is defined as particles with external dimensions in the size range between 1 and 100 nm) [4] and structure-dependent properties that are distinct from their bulk counterparts [5]. In the last two decades, hundreds of novel nanostructured TiO$_2$ materials have been developed. The classification scheme includes zero-dimensional (0D), one-dimensional (1D), two-dimensional (2D), and three-dimensional (3D) TiO$_2$ nanomaterials. The number and variety of TiO$_2$ belonging to the 2D family are far lower than for 0D and 1D morphologies. 2D TiO$_2$ assemblies such as nanosheets usually do not grow except under special and controlled conditions; these can typically be categorized as either surfactant-assisted synthesis or the assembly of simpler 1D NCs [6]. It has been widely reported that surface modification of TiO$_2$ with noble metal nanoparticles (NPs), such as from Pt, Pd, Cu, Ag, and Au, could improve its photocatalytic activity [7–10]. Special attention has been devoted to Ag-modified TiO$_2$ because of the capability of Ag NPs to prevent the recombination of electron/hole (e$^-$/h$^+$) pairs due to the formation of the Schottky barrier at the interfaces with TiO$_2$ and to act as a trapping center for photoexcited electrons. Thus, the role of Ag NPs as electron scavengers is vital in suppressing (e$^-$/h$^+$) recombination and achieving successful improvement of Ag-TiO$_2$ photocatalytic performance. A review from 2021 with the title “Recent progress on Ag/TiO$_2$ photocatalysts: photocatalytic and bactericidal behaviors” reported more than 500 papers focused on the physicochemical properties of Ag-TiO$_2$ nanoscale materials [11]. Several distinct routes have been applied for Ag-TiO$_2$ synthesis: for instance, sol-gel [12,13], co-precipitation [14], and hydrothermal methods [15,16], leading to bulk polycrystalline powders, as well as deposition/reduction techniques [17,18], resulting in thin layered films. Each preparation technique has been used to obtain an efficient, stable, and scalable photocatalyst. However, there are only a few reports focusing on the 2D TiO$_2$ nanosheets decorated with Ag NPs obtained from cryo-lyophilized precursors [19,20]. The cryo-lyophilization technique (CLT) was first developed from wet shaping techniques, in line with the global scientific and technological interest in developing cleaner and more efficient “green” methods of synthesis. The CLT uses little other than water, which is an environmentally friendly, nontoxic dispersing medium and costs very little as a tool, and represents huge savings compared to the sol-gel method [7]. To date, few efforts have been directed towards the growth of metal-decorated TiO$_2$ nanosheets using CTL, which can be attributed to the preferential application of this technique in bio/pharmaceutical and food industries instead of in material sciences [21,22]. Herein, the CLT and laser ablation deposition techniques [23,24] were used to produce Ag$_x$TiO$_2$ nanosheets and Ag-TiO$_2$ nanostructured thin films (NSTFs), respectively. The synthesis efficiency was compared in terms of morphology and photocatalytic activity. The CLT of a frozen aqueous mixture of TiOSO$_4$ and Ag(NO)$_3$ led to amorphous peroxo-polytitanic Ti$^{IV}$ acid (PPTA) precursor, which transformed into an Ag$^{0}$-TiO$_2$ (anatase) with a stacked nanosheet morphology after annealing at temperatures between 500 and 950 °C. In addition, the CLT conditions (freezing time, freezing temperature, and freezing rate) resulted in
differently shaped nanocavities in the Ti-O layers due to the removal of ice/water through sublimation. Likewise, the laser ablation techniques yielded TiO$_2$ (anatase) NSTF decorated with Ag$_{(0)}$ NPs after 1 h heat treatment of the as-deposited film at a temperature of up to 500 ºC. Additionally, the photocatalytic activity of Ag$_{(0)}$TiO$_2$ nanosheets was tested under UV light in terms of its ability to degrade 4-chlorophenol (4-CP) and perform total organic carbon (TOC) removal. The photoelectrochemical (PEC) properties of Ag$_{(0)}$TiO$_2$ NSTFs were examined under visible light irradiation. The photocatalytic activity of Ag$_{(0)}$TiO$_2$ materials, even prepared via completely different techniques, was found to be correlated with the multiply twinned structure formed in Ag$_{(0)}$ NPs with diameters in the 10–20 nm range. We evaluated the catalytic activities of the Ag$_{(0)}$TiO$_2$ materials against the commercial TiO$_2$ and standard TiO$_2$-P25 catalysts.

2. Experimental Procedure

2.1. Materials

Titanium (IV) oxysulfate (titanyl sulfate, TiOSO$_4$, Sigma-Aldrich spol. s.r.o., Prague, Czech Republic) was used as a TiO$_2$ precursor. Silver nitrate, AgNO$_3$ ≥ 99%, Sigma-Aldrich spol. s.r.o., Prague, Czech Republic, served as the Ag dopant source. During material synthesis, an aqueous solution of ammonia (NH$_3$, solution p.a., 25–29%, Fisher Scientific, spol. s.r.o., Pardubice, Czech Republic) was used for precipitation of the precursor and hydrogen peroxide (H$_2$O$_2$, solution p.a., 30%, Fisher Scientific, spol. s.r.o., Pardubice, Czech Republic) for pH reduction. 4-chlorophenol (4-CP, purity ≥ 99.9 %, Sigma-Aldrich, Prague, Czech Republic) and AEROXIDE TiO$_2$-P25 (Evonik, Prague, Czech Republic) were used for the photocatalytic experiments.

2.2. Sample Preparation

2.2.1. Ag$_{\text{TiO}_2}$ Nanosheets

In a typical experiment (see Scheme 1 and Figure S1), 4.80 g of titanyl sulfate (TiOSO$_4$) was dissolved in 150 mL of distilled water at 35 ºC (step 1). Then, 0.05 g of AgNO$_3$ solution was added, yielding a calculated value of 3 wt. % of silver to give a colorless solution. This solution was cooled for approximately 1 h in the freezer, and thereafter the precipitation was carried out at ~0 ºC in aqueous ammonia until the pH reached 8. The precipitate was filtered and washed several times to remove sulfate anions formed during the reaction. The precipitate as obtained was transferred into a beaker and resuspended into 350 mL of distilled water. The pH of the resulting suspension was reduced by adding 20 mL of 30% hydrogen peroxide (H$_2$O$_2$), and it was stirred at ambient temperature until the solution turned from turbid yellowish to transparent yellow. The PPTA solution was added dropwise into Petri dishes immersed in liquid nitrogen (LN$_2$) (step 5). Frozen droplets were immediately lyophilized at 10 mTorr, at −54 ºC for 48 h by using VirTis Benchtop K, Core Palmer UK lyophilizer (step 6). After lyophilization, a yellowish lyophilized precursor (lyophobic cake) was isolated (step 7) [25–28]. The lyophilized precursor labeled Ti$_{\text{Ag LYO}}$ was further heat-treated under air at 500, 650, 800 and 950 ºC for 1 h in each case (with rate 3 ºC/min), and four new samples denoted as Ag$_{\text{TiO LYO}}$/500, Ag$_{\text{TiO LYO}}$/650, Ag$_{\text{TiO LYO}}$/800 and Ag$_{\text{TiO LYO}}$/950 were isolated (see Figure S1/Scheme 1).

2.2.2. Ag$_{\text{TiO}_2}$ Nanostructured Thin Films (NSTFs)

The samples were prepared by ArF laser ablation (wavelength 193 nm, 100 mJ/pulse) of TiO$_2$ and elemental Ag targets. The ablation of the sintered TiO$_2$ was carried out in a turbomolecular vacuum (10$^{-3}$ Pa) using a focused laser beam (9 min, 10 Hz) to prepare a thin film. Subsequently, the thin film was covered by Ag NPs, prepared by laser ablation under argon (4 Pa). The deposits were grown on NaCl, quartz and Cu substrates, and FTO glass. The samples were annealed at 500 ºC/1 h under air to crystallize the TiO$_2$ thin film and to form Ag NPs on the surface. The two samples (1) labeled Ag$_{\text{TiO}_2}$-AP, as prepared before annealing, and (2) annealed at 500 ºC—Labeled Ag$_{\text{TiO}_2}$-500 were the subjects for further characterization.
Scheme 1. Schematic diagram illustrating the experimental setup for Ag_TiO_LYO/500, Ag_TiO_LYO/650, Ag_TiO_LYO/800, and Ag_TiO_LYO/950 preparation.

2.3. Characterization Methods

Powder diffraction patterns of samples Ag_TiO_LYO/500, Ag_TiO_LYO/650, Ag_TiO_LYO/800, and Ag_TiO_LYO/950 were collected using a PANalytical X'pertPRO diffractometer equipped with a conventional X-ray tube (CuK$_\alpha$, 40 kV, 30 mA, line focus) in transmission mode. An elliptic focusing mirror, a divergence slit of 0.5°, an anti-scatter slit of 0.5°, and a Sollerslit of 0.02 rad were used in the primary beam. A fast-linear position-sensitive detector PIXcel with an anti-scatter shield and a Soller slit of 0.02 rad was used in the diffracted beam. All patterns were collected in the range of 18–88 2θ with a step size of 0.013 and 400 s/step, producing a scan of about 2.5 h. Qualitative analysis was performed with the HighScorePlus software package (PANalytical, Almelo, the Netherlands, version 3.0e) and the DiffracPlus software package (Bruker AXS, Karlsruhe, Germany, version 8.0) [29]. For quantitative phase analysis, we used DiffracPlus Topas (Bruker AXS, Karlsruhe, Germany, version 4.2) [30]. The estimation of the size of crystallites was performed based on the Scherrer formula [31] (Equation (1)).

$$D = \frac{K \lambda}{\beta \cos \theta} \tag{1}$$

where $K$ stands for Scherrer’s constant, $\lambda$ corresponds to the X-ray wavelength irradiation, $\beta$ is the half-width of the diffraction peak and $\theta$ corresponds to the scattering angle. The model was derived from anatase TiO$_2$ structure with Ti atoms replaced by 1 at. % Ag.

Transmission electron microscopy (TEM) of Ag_TiO$_2$ nanosheets was carried out on an FEI Tecnai TF20 X-twin microscope operated at 200 kV (FEG, 1.9Å point resolution) equipped with an EDAX Energy Dispersive X-ray (EDX) detector (FEI company, Hillsboro, OR, USA). The microscope was used in scanning mode (STEM) with High-Angle Annular Dark Field Detector (HAADF). TEM images were recorded on a Gatan CCD camera with a resolution of 2048 × 2048 pixels using the Digital Micrograph software package. Selected area electron diffraction (SAED) patterns were evaluated using the Process Diffraction software package [32]. For the TEM, the thin film deposits were prepared on NaCl substrates (at the same experiment with the other substrates) to facilitate the sample preparation.
which was simply done by dissolving the substrate and placing the thin film deposit on a copper grid.

High-angle annular dark-field scanning transmission electron microscopy (HAADF-STEM) images of Ag$_2$TiO$_2$ NSTFs were acquired using cold-field-emission double aberration-corrected JEOL JEM-ARM200CF microscope operated at 200 kV. The inner-collection semi-angle of the HAADF detector was set to 90 mrad, and the probe convergence semi-angle was 22 mrad. X-ray energy dispersive spectroscopy (EDS) mappings were acquired using 0.98-steradian solid-angle windowless silicon drift-detector JED-2300 (JEOL, Tokyo, Japan) mounted in the STEM instrument. For the atomic-resolution EDS, the probe current was set to 200 pA, 0.1–0.2 msec pixel dwell time. Wiener filtering and sample drift correction was applied, 5–6 sweeps were accumulated for the atomic-resolution EDS images.

The surface composition of the samples, chemical states, and electronic states of the elements was inspected by XPS using Kratos ESCA 3400 furnished with a polychromatic Mg X-ray source of Mg K$_\alpha$ radiation (energy: 1253.4 eV). The base pressure was kept at 5.0 × 10$^{-7}$ Pa. The spectra were fitted using a Gaussian–Lorentzian line shape, Shirley background subtraction, and a damped non-linear least square procedure. Spectra were taken over Ti 2p, O 1s, C 1s, and Ag 3d regions. The samples were sputtered with Ar$^+$ ions at 1 kV with a current of 10 μA for 60 s to remove superficial layers. Spectra were calibrated to C 1 s line centered at 284.8 eV.

The surface nanostructure of the synthesized Ag$_2$TiO$_2$ nanosheets was analyzed by atomic force microscopy (AFM) using NTEGRA AFM system (NT-MDT). The ex-situ AFM measurements were carried out in tapping mode under ambient conditions (room temperature, air environment, normal atmospheric pressure). Atomic Force Microscopy (AFM) measurements of Ag$_2$TiO$_2$ NSTFs were carried out at room temperature on an ambient AFM (Bruker, Dimension Icon, Ettlingen, Germany) in Peak Force Tapping mode with ScanAsyst Air tips (Bruker; k = 0.4 N/m; nominal tip radius 2 nm). The measured topographies had a resolution of 512 × 512 points$^2$.

UV-Vis spectroscopy was carried out using a Shimadzu spectrophotometer UV 1800 (Kyoto, Japan). The sample was dispersed in distilled water in a quartz cell (10 mm optical path) in an ultrasound bath for 2 min. The spectra were recorded in the range 190–800 nm. Diffusion reflectance spectra of the powders were measured after fixing the samples on double-sided carbon tape. The thin films were measured as prepared and annealed on quartz substrates.

Pin-hole Small-Angle Neutron Scattering (SANS) measurements of the samples Ag$_2$TiO$_2$/LYO/500, Ag$_2$TiO$_2$/LYO/650, Ag$_2$TiO$_2$/LYO/800 and Ag$_2$TiO$_2$/LYO/950 were conducted using a conventional SANS V4 instrument (Helmholtz-Zentrum Berlin für Materialien und Energie. (2016). V4: The Small Angle Scattering Instrument (SANS) at BER II [33] located at BER-II reactor of Helmholtz-Zentrum Berlin). Neutron scattering curves were measured using a collimated neutron beam with a wavelength of 0.5 nm (±10%) at distances from the sample to the detector of 15.78 m, 6.8 m, and 2 m. The data were treated using a standard procedure using “empty cell” and “cadmium background” measurements. The samples were installed for the SANS measurements in quartz cells with a flight path of 1 mm.

2.4. Photocatalytic Degradation of 4-CP

The prepared photocatalysts (0.15 g L$^{-1}$) were added in an aqueous 4-chlorophenol solution (4-CP, 1.0 × 10$^{-4}$ mol L$^{-1}$). The reactant mixtures were irradiated under identical conditions in a photoreactor equipped with 10 lamps (Sylvania Blacklight 8 watt, $\lambda_{\text{max}}$ = 368 nm, intensity 6.24 mW cm$^{-2}$). The volume of the reactant mixture was 175 mL. The photocatalytic activity of the samples was monitored by measuring the concentration of 4-CP in water (HPLC, Agilent Technologies 1200 Series, column LiChrospher RP-18, 5 μm, mobile phase mixture of methanol and water, UV-Vis absorption detection) as well as the total organic carbon (TOC-LCPH, Shimadzu, Kyoto, Japan). The instrumental method employs the incineration of the sample at 680 °C, resulting in the formation of CO$_2$. Inor-
ganic carbon presented as carbonate is transformed with 0.1% HCl to CO$_2$. Formed CO$_2$ was detected by implementing IR absorption spectroscopy. Water samples (20 mL) were taken periodically at 60, 120, and 240 min of irradiation.

The reaction rate of 4-CP reduction was fitted to the pseudo-first-order kinetic model (Equation (2)):

$$\ln \left( \frac{C}{C_0} \right) = -kt$$

where $C$ and $C_0$ are the summed 4-CP concentrations at the time ($t$) and $t = 0$, respectively, and $k$ is the pseudo-first-order kinetic rate constant [34]. The method of UV-Vis diffuse reflectance spectroscopy was employed to estimate band-gap energies of the prepared Ag decorated TiO$_2$ nanosheets. Diffuse reflectance UV-Vis spectra were recorded in the diffuse reflectance mode ($R$) and transformed to a magnitude proportional to the extinction coefficient ($K$) through the Kubelka–Munk function. A PerkinElmer Lambda 35 spectrometer equipped with a Labsphere RSA-PE-20 integration sphere using BaSO$_4$ was used as a standard. The band-gap energy $E_{bg}$ [35] was calculated by the extrapolation of the linear part according to Equation (3)

$$\lambda_{bg} = \frac{1240}{E_{bg}} \text{ (eV)}$$

2.5. Photoelectrochemical Measurements

The photocatalytic activity for water splitting was tested by cyclic voltammetry on samples deposited on the FTO glass substrates. Cyclic voltammetry (CV) was carried out under irradiation by a visible light sun simulator (100 W, Oriel LCS 100). CV was performed using a scan rate of 20 mV/s at potentials $-0.5$ and $+1.5$ V with Pt counter electrode, Ag/AgCl reference electrode in 0.5 M H$_2$SO$_4$ as an electrolyte. To demonstrate water splitting performance, the samples were studied by linear sweep voltammetry (LSV) between $-0.2$ and $+1.2$ V by applying 10 s light/10 s dark cycles at 1 mV/s scan rate.

3. Results and Discussions

3.1. Microstructure and Surface Characterization of Ag-TiO$_2$ Nanosheets

X-ray powder diffraction analysis and Rietveld refinement were used for characterization of the microstructure and evaluation of TiO$_2$ phase transition. The characteristic parts of XRD patterns of precursor Ag-TiO-LYO and post-synthesis annealing products Ag-TiO-LYO/500, Ag-TiO-LYO/650, Ag-TiO-LYO/800, and Ag-TiO-LYO/950 are shown in Figure S2. XRD pattern of the lyophilized precursor Ag-TiO-LYO indicated amorphous material. The XRD patterns of samples Ag-TiO-LYO/500, Ag-TiO-LYO/650, and Ag-TiO-LYO/800 revealed anatase phase only; the positions of diffraction peaks and distribution of intensities correspond to anatase TiO$_2$ (ICDD PDF No 21-1272) [28]. Increasing the temperature resulted in more refined reflection peaks i.e., reflections became narrower as the crystallites grew from 35.37 nm at 500 °C to 78.41 nm at 800 °C (Table 1) [36]. It is evident that the Ag-TiO-LYO/950 sample already contains 66.53% of rutile (ICPDS PDF No. 21-1276) [28] and a small fraction (0.7 %) of cubic (Ag$_0$) with JCPDS PDF No. 04-783 [37]. The difference in the crystal structure in our 2D TiO$_2$ materials with different anatase/rutile ratios is due to thermal treatment and spontaneous transformation from metastable anatase to stable rutile [38]. XRD results confirmed that the metallic (Ag$_0$) form of silver stabilized the anatase phase up to 800 °C and retarded phase transformation in comparison with pristine TiO$_2$ nanosheets prepared by using the same method [39,40].

It was found that the lattice parameter $a$ was not changed, whereas the lattice parameter $c$ increased linearly with an increase in temperature. The visible extension along the $c$-axis and the resulting lattice expansion could be dependent on the nanoparticle size and thermal treatment. A considerable increase in the anatase crystallite size was observed after annealing at an overall temperature interval of 500–950 °C. The crystallite size of sample Ag-TiO-LYO/950, as determined from the XRD, was 238.7 (anatase) vs. 251.1 (rutile), since the transformation of anatase to rutile is usually accompanied by crystal growth through the coalescence process [41].
The presence of metallic (Ag\(^0\)) silver was evidenced by the high-resolution XPS spectra, as depicted in Figure 1.

![Figure 1. XPS spectra of Ag_TiO_LYO/500, Ag_TiO_LYO/650, Ag_TiO_LYO/800 and Ag_TiO_LYO/950 (placed from top to bottom). (a) Ti 2p, (b) O 1s, and (c) Ag 3d regions.](image_url)

Two well-defined peaks centered at 368.0 and 374.0 V were observed in the Ag 3d region of all samples. The bands were narrow (FWHM = 1.2 eV), which means that silver was present in one chemical state. Both bands had an asymmetric shape, which is typical for the metallic (Ag\(^0\)) form of silver. Loss features usually observed due to the higher binding energy side of each spin-orbit component were not visible due to low surface concentrations of elemental Ag\(^0\) silver. Ag-O bonds, which could be expected as a result of exposure of the samples to ambient air, were not visible in either the prepared or sputtered samples. Ag-O bands had binding energy about 0.5 eV lower than elemental Ag\(^0\), and therefore they were observed as a broadened feature on the lower-binding-energy side of the Ag 3d bands.

The Ti 2p region showed broad bands and a Ti 2p\(_{3/2}\) band separated into three contributions, with the highest content typical for Ti\(^4+\) in TiO\(_2\) (458.8 eV). Lower energy bands were ascribed to Ti\(^3+\) valence states in titanium suboxides. Titanium represents an element with a constant surface concentration, and the intensity of the Ag 3d peaks shows that the silver concentration changed significantly with annealing temperature. The surface
concentration of silver was lowest at 500 °C (1.7% relative to Ti), while heating to 650 and 800 °C led to an increase in Ag\(^{(0)}\) surface concentration (1.8 and 6.9%, respectively, to Ti). Heating to 950 °C again resulted in lower Ag\(^{(0)}\) surface concentration, probably due to the evaporation of elemental silver at the highest temperature. The O 1 s spectra of the sample were deconvoluted into three peaks. The most intense one, centered at 530.2 eV, is typical for metal oxides. The higher binding energy contributions were assigned to hydroxide and carbonate (531.6 eV) and adsorbed water (533.2 eV).

The morphology of annealed precursor Ag\(_{\text{TiO\_LYO}}\) was observed by SEM, and the results for Ag\(_{\text{TiO\_LYO}}/500\), Ag\(_{\text{TiO\_LYO}}/650\), Ag\(_{\text{TiO\_LYO}}/800\), and Ag\(_{\text{TiO\_LYO}}/950\) are presented in Figure 2a–d. The annealing process led to the formation of network-like joined nanosheets, which are distinguishable by their shape and size [36]. SEM observation shows that crystallization took place only in the 2D direction, and 2D nanosheets with different degrees of crystallinity were acquired. Even at 950 °C, when the anatase–rutile transformation took place, the 2D nanosheet morphology did not collapse, and its morphology was preserved (Figure 2d).

Figure 2. SEM micrographs of post-annealed Ag\(_{\text{TiO\_LYO}}\) products: (a) Ag\(_{\text{TiO\_LYO}}/500\); (b) Ag\(_{\text{TiO\_LYO}}/650\); (c) Ag\(_{\text{TiO\_LYO}}/800\) and (d) Ag\(_{\text{TiO\_LYO}}/950\).

In-depth morphology evaluation was performed by HAADF-STEM monitoring. Figure 3a verifies the nanosheet morphology of the precursor Ag\(_{\text{TiO\_LYO}}\).
The Z-contrast HAADF-STEM image (Figure 3b) and STEM-EDS mapping (Figure 3c) show that Ag is segregated on the edge of the nanosheet. After annealing at 500 and 650 °C for 1 h, it can be seen that the microstructure and roughness of the Ag_TiO_LYO were significantly changed. Low-magnification TEM of the Ag_TiO_LYO/500 sample is presented in Figure 4a. The high-resolution images in Figure 4b–c, taken from the yellow boxed area in Figure 4a, show spheroidal-shaped NPs, with a diameter around 20 nm, attached to the surface of nanosheets. HRTEM analysis (from the yellow marked area in Figure 4c) suggested a single Ag(0)NP with the cubic Fm-3m space group. The calculated d-spacing of 0.235 nm corresponds to the (111) plane of Ag(0) NP (JCPDS PDF No. 04-783) when oriented in the [103] zone axis (Figure 4c1).

Figure 4. STEM micrographs: (a) low magnification of sample Ag_TiO_LYO/500; (b) HRTEM images of an individual Ag NP; (c) HRTEM image of two stacked Ag NPs; (c1) illustrates the d-spacing confirmed by line-profile from the region highlighted with yellow square; (d) low magnification of sample Ag_TiO_LYO/650; (e) HRTEM image of Ag nanocluster with five-fold symmetry; (f) HRTEM image of an individual Ag nanocluster incorporated into a TiO2 layer with anatase structure with d(101) = 0.358 nm; (f1) illustrates the d-spacing confirmed by line-profile from the region highlighted with yellow square.
It is worth noting that the cubic Ag\textsuperscript{(0)} NP structure was preserved; indeed, there was an evolution in particle shape from a spheroid to a spherical morphology during annealing at 650 °C. Ag\textsuperscript{(0)} NPs oriented along their five-fold decahedral symmetry with five merged sub-units (Figure 4e) were tightly attached on the surface of well-crystallized TiO\textsubscript{2} (Figure 4e). Indeed, the measured d\textsubscript{(101)} = 0.358 nm was attributed to tetragonal anatase with space group I\textsuperscript{41}/amd (see Figure 4f) and PDF JCPDS 21-1272. Figure 4f\textsubscript{1} shows the HRTEM image obtained by DigitalMicrograph analysis (provided from the area highlighted in yellow in Figure 4f), suggesting a lattice spacing of 0.202 nm, corresponding to the (101) lattice planes of cubic Ag\textsuperscript{(0)}. Additionally, the uniform d-spacing along different ⟨100⟩ directions is consistent with the face-centered cubic (fcc) phase of metallic Ag\textsuperscript{(0)} NPs, confirming that our observations are in line with the statement that the fivefold twinning phenomenon is very common for metal Ag \cite{42–44}. Additionally, the HRTEM findings corroborated the observed XRD patterns of Ag\textsubscript{TIO-LYO/500} and Ag\textsubscript{TIO-LYO/650} (see Table 1 and Figure S2).

Figure 5 shows the aberration-corrected bright-field (BF) and HAADF STEM micrographs of Ag\textsubscript{TIO-LYO/800} acquired at different magnifications. Two regions can be distinguished in the HAADF-STEM images in Figure 5a–b: a matrix with lower intensity, and well-crystallized spherical NPs that present higher intensity. This contrast is associated with the atomic weight dependence of the constituted elements. Because the brightness of an individual atomic column in a HAADF-STEM image (Figure 5b) is approximately proportional to the square of average atomic number, the contrast of Ag (Z = 47) appears brighter than that of Ti (Z = 22) in the HAADF electron scattering regime. Therefore, the spherical NPs that were brighter, in contrast, indicated enrichment of Ag\textsuperscript{(0)}. As a result of increasing temperature, the size of Ag\textsuperscript{(0)} NPs changed, appearing as smaller, evenly distributed Ag\textsuperscript{(0)} NPs on the surface of the matrix (TiO\textsubscript{2} nanosheets), coexisting with a small number of larger Ag\textsuperscript{(0)} NPs segregated at the grain boundaries between two adjacent (TiO\textsubscript{2}) matrix grains. Indeed, the zoomed BF STEM image in Figure 5c taken from the yellow boxed area in Figure 5a comprises an atomic-resolution image of the matrix, verifying the well-crystallized nanograins (NGs) with an interlayer spacing of 0.35 nm between the (101) planes proposed for anatase TiO\textsubscript{2}. In Figure 5d, we present the BF STEM view of a ⟨110⟩-oriented Ag\textsuperscript{(0)} NP with the characteristic five-fold twinned nanostructure. Five subunits, labeled T1–T5, are joined together, sharing their [111] planes. In regular fcc metal Ag\textsuperscript{(0)} with five ideal single-crystalline grains joined in a fivefold twinned nanostructure without distortion, the angle between two (111) faces is known to be 70.53° \cite{45}. However, by applying CrystaMaker software \cite{46}, we found that the angle along the [110] zone axis was 74.5. Therefore, a significant angular mismatch between T1–T5 occurred in the Ag\textsubscript{TIO-LYO/800} sample upon annealing at 800 °C. Such angle subtending should be compensated by simultaneously adjusting the bond lengths and the introduction of lattice defects such as dislocations and stacking faults (SF) in Ag\textsuperscript{(0)} NPs \cite{43}. If we accepted the model that any T1–T5 subunits can be regarded as a single sub-crystal merged in a pentagonal bipyramidal geometry, we could suggest that lattice strain and distortion may be generated from the matching adjacent [111] twin boundaries (TBs) upon annealing. From Figure 5c, it appears that the atomic arrangement of the TiO\textsubscript{2} grains with d\textsubscript{(101)} = 0.35 nm is preserved, whereas the atomic arrangement of Ag\textsuperscript{(0)} NPs at the surface is highly distorted (Figure 5f).

Detailed examination of Ag–Ag bond lengths by CrystalMaker demonstrates the presence of distortion within the examined pentagonal bipyramidal core (highlighted by the red circle in Figure 5f). It was observed that Ag–Ag bonds are longer (0.291 nm) than standard 0.287 nm for bulk Ag\textsuperscript{(0)}. The analysis suggested that the geometric distortion in the decahedral core was compensated by concomitant distortions along with the fivefold T1–T5 axis. Twinning by a mirror plane, where the twinned Ag\textsuperscript{(0)} lattice is obtained by a homogeneous simple shear of the original cubic lattice, is well visible in subunit T2 (Figure 5f). The two mirror regions are referred to as twin domains 1 and 2, respectively. Therefore, the Ag\textsuperscript{(0)} NPs showed a strong tendency to form multiply twinned face-centered...
cubic superlattices with decahedral symmetry when their size was reduced to 10 nm (Figure 5f) [47,48].

Figure 5. STEM study of sample Ag_TiO_LYO)/800: (a,b) TEM micrograph at low magnification; (c) high-resolution TEM image of yellow boxed area in Figure 4a show Ag(0) NPs on the grain boundary of (101) TiO$_2$ NCs; (d,e) HRTEM image of single Ag(0) NPs; (f) shows five subunits, labeled T1−T5, joined together by sharing their {111} planes, and corresponding twinning in T2 (twin domain 1 and 2 with mirror plane, and line defects in T5.

Figure 5f also includes subunit T5, where the SF implies the dislocation lines, observed as a result of TB interaction. The HAADF-STEM examination confirmed that higher temperature was able to facilitate the progressive coalescence of two Ag(0) NPs into one larger Ag(0) NP with a fivefold twinned structure [49]. Additionally, we could suggest that the perfect anatase TiO$_2$(101) may provide nucleation sites for the growth of Ag(0) NPs with a pentagonal bipyramidal structure (Figure 5c), which, unlike Ag(0) NPs with a planar (flat) geom-
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etry in Ag_TiO_LYO/500 (Figure 5a–c), could support the improvement of the properties of Ag_TiO_LYO/800 as a photocatalyst [50]. The STEM image of Ag_TiO_LYO/950 with corresponding SAED (Figure S3) confirms single rutile nanocrystals with a size larger than 200 nm, which is in line with the XRD results (Table 1).

Figure S4 presents a visualization of the surface topology of the annealed Ag_TiO_LYO/800 material using the AFM technique. Taking into account the geometrical similarities of the NPs, it is reasonable to also expect their identical chemical origin. Careful analysis of the nanostructure allowed us to distinguish the formation of the 2D nanosheets between the NPs, suggesting the formation of a new phase, which is likely to be different from the phase of the NPs (see Figure S4b). Therefore, the performed analysis evidences the formation of two different phases. Figure S5 presents the quantitative analysis of Ag_TiO_LYO/800 using surface profile plots. An NP height of 100 nm was estimated.

SANS analysis was further performed in order to examine the NP size of the Ag_TiO_LYO/500, Ag_TiO_LYO/650, Ag_TiO_LYO/800, and Ag_TiO_LYO/950 samples. The obtained results show a prominent local increase in intensity at Q~0.2 ÷ 0.35 nm\(^{-1}\) (see Figure 6).

![Figure 6](image)

**Figure 6.** SANS curves with a fitted model for (a) the Ag_TiO_LYO/500 and Ag_TiO_LYO/650 samples, and (b) the Ag_TiO_LYO/800 and Ag_TiO_LYO/950 samples.

The data were fitted using a model of spherical particles with a log-normal distribution of radius as follows:

\[
N(r) = \frac{1}{\sigma \sqrt{2\pi}} \exp \left( -\frac{1}{2} \left( \frac{r - r_0}{\sigma} \right)^2 \right)
\]  

(4)

The fitted size parameters were \(r_0 = 2.3\) nm and \(r_0 = 1.92\) nm for the Ag_TiO_LYO/500 and Ag_TiO_LYO/650 samples, respectively. The calculated size distributions were quite wide (\(\sigma = 0.7 ÷ 0.8\)), showing the high polydispersity of the scattering objects. In contrast to this outcome, the SANS data for the samples treated at higher temperatures—Ag_TiO_LYO/800 and Ag_TiO_LYO/950—did not show any deviation from the Porod scattering [39] (Figure 6b), and nanosized objects were not detected by SANS. This observation is in agreement with the XPS experiment, confirming that heating to 800 °C leads to increasing of Ag surface concentration with 6.9% suggesting that Ag NPs, with their increased surface free energy during annealing, can subsequently promote sintering and agglomeration of Ag\(^{(0)}\) on the surface of 2D TiO\(_2\) nanosheets [41].

Our detailed HAADF-STEM analysis further demonstrated that the geometric non-ideal decahedral Ag\(^{(0)}\) core and defected T1-T5 sub-NCs progressively coalesce into one larger Ag\(^{(0)}\) NP with a fivefold twinned structure in order to minimize the total potential energy of Ag\(^{(0)}\) NPs.

The (UV-Vis) light absorption spectra (Figure 7) revealed that the loading of Ag could enhance the light absorption of the TiO\(_2\) nanosheets. The UV-Vis spectra of the
Ag_TiO_LYO/500, Ag_TiO_LYO/650, Ag_TiO_LYO/800, and Ag_TiO_LYO/950 samples were measured in distilled water, having no absorption.

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Figure 7. Diffuse reflectance spectra of the Ag_TiO_LYO/500, Ag_TiO_LYO/650, Ag_TiO_LYO/800, and Ag_TiO_LYO/950 samples, and corresponding Tauc plot (inset).

All samples were highly homogeneous, and repeated measurements afforded reproducible spectra. Samples annealed at 500 and 650 °C show the most intense bands in the UV region, with maxima at 296 nm and 322 nm, respectively. Both samples are grey. The sample annealed at 800 °C with dark grey color shows a broad absorption band at 350 nm, with pronounced absorption in the visible region. The last sample, annealed at the highest temperature, exhibited absorption only in the visible region beginning at 395 nm. The differences observed are caused by structural changes in TiO$_2$ and both structural and concentration changes in metallic Ag(0) NPs. Diffuse reflectance spectra of the samples (Figure 7) were measured against PTFE, showing a reflectance greater than 99% throughout the measured range (220–700 nm). The spectra of the samples evidenced a major drop in the reflection in the interval 350–420 nm, which is connected to structural changes due to thermal treatment.

The diffuse reflectance spectra of samples annealed at 650–900 °C consist of a flat, highly reflective region at long wavelengths that abruptly transforms into a steeply falling reflectance edge at shorter wavelengths. On the other hand, the sample annealed at 500 °C exhibited reflection spectra with two maxima, due to its low crystallinity, numerous defects, and the presence of carbon impurities. The diffuse reflectance spectra were transformed to a Tauc plot (Figure 7, inset), proving an indirect allowed transition in the prepared materials annealed at temperatures 650 °C and higher. Samples Ag_TiO_LYO/650 and 800 possessed band gaps at 3.23 eV, which is typical for an anatase structure, but the higher-temperature sample (Ag_TiO_LYO/800) had a much higher silver surface concentration, which explains it’s having the highest photocatalytic activity. A bandgap of about 3.01 eV
was observed in the Ag_TiO_LYO/950 sample due to transformation to rutile, known for lower photocatalytic activity.

### 3.2. Photocatalytic Decomposition of 4-CP and TOC

HPLC and TOC measurements were applied to obtain a better understanding of the photocatalytic performance of 4-CP under UV irradiation. We observed that the highest 4-CP removal was obtained in the presence of the Ag_TiO_LYO/800 photocatalysts, followed by Ag_TiO_LYO/650 and Ag_TiO_LYO/500, and Ag_TiO_LYO/950 (Figure 8).

**Figure 8.** Photocatalytic degradation of 4-CP in the presence of Ag_TiO_LYO/500, Ag_TiO_LYO/650, Ag_TiO_LYO/800, and Ag_TiO_LYO/950 and TiO2-P25 catalysts.

The calculated degradation rate constants $k$ (s$^{-1}$) are shown in Table 1. The obtained $E_g$ values (Figure S6) were correlated based on UV-Vis analysis (Figure 7) and the Kubelka–Munk function.

The best performance in 4-CP photocatalytic decomposition was achieved with the Ag_TiO_LYO/800 material, which had the lowest $E_{bg}$ and redshift of optical absorption (Figure S6). The $E_g$ value of Ag_TiO_LYO/800 was lower than that of the reference anatase sample ($E_g = 3.24$ eV), and pristine 2D TiO$_2$ nanosheets obtained by the same method were reported in our previous article [39]. Briefly, the $E_g$ values for the pristine samples were estimated as TiO_LYO (3.19 eV), TiO_LYO/500 (3.24 eV), TiO_LYO/650 (3.24 eV), TiO_LYO/800 (3.24 eV), and TiO_LYO/950 (3.23 eV). The higher photocatalytic efficiency of the Ag_TiO_LYO/800 catalyst can be explained by the even distribution of Ag$(0)$ on the TiO$_2$ (anatase) nanosheet surface, with an average size of 5–10 nm, as well as fivefold twinned Ag$(0)$, which has a clear positive effect on the photocatalytic activity under UV light irradiation [51,52]. Additionally, at a temperature of 800 °C, the Ag$(0)$ NPs stabilized the anatase structure, decreasing the size of the crystallites compared to pristine TiO$_2$ nanosheets. Further annealing at 950 °C leads to a decrease in photocatalytic efficiency of the Ag_TiO_LYO/950 material under UV light. The differences in the particle shape affect the redistribution of the Ag$(0)$ NPs on the Ag_TiO_LYO/950 surface, resulting in its lower photo efficiency. Annealing at a temperature of 950 °C resulted in a full conversion.
from anatase to rutile and a change in all microstructural characteristics and photocatalytic activity. Herein, we used the TOC removal as an inexpensive test to evaluate the Ag_TiO_LYO/500, Ag_TiO_LYO/650, Ag_TiO_LYO/800, and Ag_TiO_LYO/950 materials. The TOC removal over time is illustrated in Figure 9.

Degradation of 4-CP in the presence of Ag_TiO_LYO/500, Ag_TiO_LYO/650, Ag_TiO_LYO/800, and Ag_TiO_LYO/950 photocatalysts is rapid in the first 120 min of treatment but decreases thereafter. TOC removal in the range of 2.7 to 12% was achieved in the measured samples after 240 min of photocatalytic treatment. The highest degree of mineralization (12% TOC removal) was obtained in the presence of the Ag_TiO_LYO/650 photocatalyst.

3.3. Structural Analysis and Surface Characterization of Ag_TiO2_AP and Ag_TiO2_500 NSTFs

Nanostructured thin films (NSTF) prepared by laser ablation have extremely high adhesion to all substrates. The as-prepared (Ag_TiO2_AP) deposit was greyish, but after annealing at 500 °C (Ag_TiO2_500), it changed color and the samples became pink with a metallic luster.

To evaluate the microstructure and phase composition of Ag_TiO2_AP and Ag_TiO2_500 NSTFs, the samples were studied using various TEM techniques: imaging (including HRTEM), SAED, STEM-HAADF, and EDX mapping. In addition, the surface and thickness of the deposits were investigated using AFM.

Figure 10 shows TEM observations of Ag_TiO2_AP and Ag_TiO2_500 NSTFs acquired at low magnification, displaying the different morphologies of the nanoparticles on the surfaces of the NSTFs. Ag_TiO2_AP contains nanoparticles with irregular shapes with sizes within a wide range from 10 to 100 nm. In contrast, the annealed sample contained spherical nanoparticles with sizes within the narrower range of 20–40 nm, homogeneously distributed on the TiO2 surface. The corresponding SAED diffraction patterns were used to determine the presence of Ag and TiO2 and their structural form. The SAED examination of Ag_TiO2_AP (Figure 10b) confirmed the mixture of two phases: a broad halo coexisting with several sharp concentric diffraction rings. The disordered phase belonged to the amorphous TiO2 (matrix), whereas the diffraction rings corresponded to polycrystalline...
Ag\(^{(0)}\) with a cubic structure in the \textit{Fm-3m} space group and JCPDS PDF No. 87-0718 (Figure 10c). The SAED pattern of the annealed Ag\textsubscript{TiO\(_2\)}\textsubscript{500} sample (Figure 10e) also confirmed the mixture of two phases; however, these were slightly different from Ag\textsubscript{TiO\(_2\)}\textsubscript{AP}. The diffraction rings corresponding to polycrystalline Ag (Figure 10f) were still present, but the broad halo of the amorphous TiO\(_2\) was replaced by intense spots corresponding to the single-crystal orientation of anatase viewed down \{110\}. In addition, the TiO\(_2\) film had crystallized into large single-crystal anatase grains that were slightly bent, as evidenced by the bending contours in Figure 10d. Therefore, it can be inferred that microstructural evolution took place during the annealing process; the Ag\textsubscript{TiO\(_2\)}\textsubscript{500} NSTFs consisted of well-crystallized anatase TiO\(_2\) (after the transition from amorphous TiO\(_2\)) and uniformly dispersed Ag\(^{(0)}\) NPs.

The TEM results were further corroborated by the STEM/HAADF images and STEM/EDX mapping of Ag\textsubscript{TiO\(_2\)}\textsubscript{AP} and Ag\textsubscript{TiO\(_2\)}\textsubscript{500} NSTFs (Figure 11). The white contrast in the HAADF images indicates the heavy Ag on the light support of TiO\(_2\), displayed in dark grey or black. Moreover, the EDX maps show the Ag, Ti, and O elemental distribution over the film in detail. It can be seen from the maps of Ti and O that both elements become interwoven and distributed all over the film, whereas the Ag map suggests that Ag is not interconnected with either Ti or O. This observation indicates that Ag forms a separate phase, which was also evidenced by the SAED observations (Figure 10).

A detailed understanding of the Ag\textsubscript{TiO\(_2\)}\textsubscript{500} NSTF growth and morphology was further investigated by HRTEM analysis (Figure 12). The high-magnification HRTEM image in Figure 12b corresponds to Ag\textsubscript{TiO\(_2\)}\textsubscript{AP}, in which Ag single-crystal NPs with quasi-spherical shape and an average particle size close to 20 nm can be easily recognized. Figure 12d–f shows the results for Ag\textsubscript{TiO\(_2\)}\textsubscript{500}. Upon annealing at 500 °C, the original Ag NPs were completely rearranged into spherical NPs. In addition, these spherical NPs were very often composed of the intergrowth of multiple individuals with twinning planes \{111\}. The most common was the well-known pentagonal intergrowth, with a common zone axis \{110\} for all the individuals [42–44]. The formation of such NPs could be the result of the "dissolution–recrystallization" process of Ag agglomerates formed by the gathering of smaller quasi-spherical Ag NPs upon annealing. This is further supported by the determination of particle size redistribution by the ImageJ software (Figure S7).
The obtained results indicate that annealing at 500 °C yielded significantly different particle size distributions for Ag_TiO2_500 than for Ag_TiO2_APB. These different particle sizes may represent the mass balance between the constituent element (crystallization of anatase from amorphous TiO2), and the formation of smaller, more stable spherical Ag NPs. Therefore, it can be concluded that the annealing process can modify the entire morphology of Ag_TiO2_APB.

**Figure 11.** STEM/HAADF/EDX observations of NSTFs prepared by laser ablation: (a,b) Ag_TiO2_APB; (c,d) Ag_TiO2_500. (a) Low-magnification image of Ag_TiO2_APB; (b) EDX elemental mapping Ag_TiO2_APB; (c) low-magnification image of Ag_TiO2_500; (d) EDX elemental mapping Ag_TiO2_500.

**Figure 12.** HRTEM observations of NSTFs prepared by laser ablation: (a–c) Ag_TiO2_APB; (d–f) Ag_TiO2_500. (a) Low-magnification image of Ag_TiO2_APB; (b) HRTEM of Ag_TiO2_APB; (c) interpretation of (b) showing a single-crystal nanoparticle of cubic Ag viewed down [110]; (d) low-magnification image of Ag_TiO2_500; (e) HRTEM of Ag_TiO2_500; (f) interpretation of (e) showing fivefold twin nanoparticle of cubic Ag viewed down [110]; in the inset, the corresponding FFTs are shown with the direction [002] highlighted by a yellow line.
The surface topography of Ag_TiO_2_AP and Ag_TiO_2-500 NSTFs was studied by AFM (Figure 13). It was observed that continuous and uniform films were produced without a visible change in topography. From the surface profile plots measured along the horizontal lines in the AFM images, it can be seen that annealing led to an increase in roughness and to a small increase in thickness from 40 to 43 nm in Ag_TiO_2-500 (Figure 13c,f). The different color of the NPs reflects their different height, suggesting the formation of agglomerates upon annealing. Analysis of the magnified images reveals the size distribution of the NPs, with a lateral size of 18–19 nm for the Ag_TiO_2_AP NSTF. Larger agglomerates with sizes of 26–27 nm appeared on the Ag_TiO_2-500 NSTFs surface. The thickness was measured at the sharp edge of the film, which was produced by applying a mask on the substrate during the deposition. The thickness was about 40 and 43 nm for Ag_TiO_2_AP and Ag_TiO_2-500 NSTFs, respectively. The higher spatial density of the agglomerations in Ag_TiO_2-500 NSTF and the shift of the size distribution towards a larger NP size were further supported by ImageJ software estimation (Figure S6).

Ag_TiO_2_AP and Ag_TiO_2-500 NSTFs have distinct microstructures and phase compositions. Ag_TiO_2_AP is composed of amorphous TiO_2 decorated with cubic Ag particles with irregular shapes with the size in the range 10–100 nm. In contrast, Ag_TiO_2-500 is composed of crystalline TiO_2 (anatase) thin-film decorated with spherical Ag nanoparticles with sizes in the range 20–40 nm, which are homogeneously distributed on the TiO_2 surface (Figure 11). These particles very often exhibit multiple twinning on {111} planes (Figure 12). The film thickness was 40 nm for the Ag_TiO_2_AP sample and 43 nm for the Ag_TiO_2-500 NSTFs, as observed by AFM (Figure 13). The maximum height above the TiO_2 film of the nanoparticles is was 16 nm for the as-prepared sample and 26 nm for the annealed sample. Thus, it can be concluded that the annealing process not only leads to phase transformation of TiO_2 from amorphous to crystalline anatase and redistribution of Ag into spherical nanoparticles with more homogeneous distribution in size as well as spatial distribution on the surface of the thin film, but also an increase in the overall thickness of the Ag_TiO_2-500 NSTFs.

The UV-Vis spectra of the Ag_TiO_2_AP (Figure 14a) and Ag_TiO_2-500 (Figure 14b) NSTFs were measured on the quartz substrates using the transmission technique in a range of 190–1100 nm. The undoped TiO_2 layer showed high absorption at 330 nm. The film with deposited Ag_0/NPs showed a shoulder at 320 nm that can be regarded as interfacial charge transfer absorption and a very broad bump above 350 nm. The broad feature had a flat maximum centered at about 850 nm, which can be attributed to localized plasmon resonance (LSPR) absorption. As the LSPR is tunable and strongly dependent on the
morphology (shape and size), composition, and interaction between Ag(0) NPs and the substrate, the broad feature was regarded to be a result of size distribution. Both of these absorptions could be considered to have the potential to improve the photocatalytic properties of the Ag-TiO₂ NSTFs. Indeed, in Ag_TiO₂ AP TNSF, the TiO₂ layer showed an intensity maximum in the UV spectrum due to partial crystallization, while Ag_TiO₂_500 TNSF demonstrated intense LSPR at about 730 nm. The absorption band was narrowed because annealed NPs are spherical and have a narrow diameter distribution, as proved by STEM and ImageJ analysis (Figure S6). The band, connected to interfacial charge transfer, observed in Ag_TiO₂ AP vanished due to the small contact area between Ag NPs and anatase TiO₂.

Bulk stoichiometry measured by EDS revealed that the atomic ratio [Ti]/[Ag] = 12.6. The XPS spectrum showed prevailing Ag in the superficial layer of the Ag_TiO₂ AP, as demonstrated by the calculation of the elemental composition based on the Ti 2p and Ag 3d regions. The atomic ratio was [Ti]/[Ag] = 0.22 for the Ag_TiO₂ AP. Silver was present in the elemental Ag(0) form (Ag 3d₅/₂ BE = 368.1 eV), but corresponding Ag 3d bands were broadened due to the nanosize effect (FWHM = 1.21 eV). The shape of the elemental Ag 3d bands was asymmetrical, as seen in Figure 15.

![Figure 14. UV-Vis spectra of the nanostructured thin films: (a) Ag_TiO₂ AP and (b) Ag_TiO₂_500 TNSF. The spectra of the undoped TiO₂ layers are also presented (marked with a red line).](image-url)
Photocatalytic and photovoltaic measurements were conducted with deposits on FTO glass substrates. Cyclic voltammetry was studied between bias potentials of −0.5 and +1.5 V with a Pt counter electrode and an Ag/AgCl reference electrode in 0.5 M H$_2$SO$_4$ as an electrolyte. Under irradiation by visible light (100 W solar lamp), hydrogen generation on Pt and oxygen generation on working electrodes were visible, and the gas products were confirmed by mass spectrometry. Above 1.2 V, rapid degradation of the Ag-TiO$_2$ samples was observed, and further LSV measurements were conducted under this potential (Figure 16) with fresh electrodes. The corresponding photocurrent–potential relationships were tested under illumination and in the dark at a low scan rate (1 mV/s). Both as-prepared and annealed samples exhibited an anode current when exposed to light compared to experiments performed in the dark. The photocurrent performance of the Ag-TiO$_2$-500 photoanode started at 0.23 V vs. Ag/AgCl, which corresponded to the water oxidation potential. A much higher photocatalytic activity was observed in the annealed Ag-TiO$_2$-500 TNSF sample, as was expected due to the intense (LSPR) optical absorption and better crystallinity, which are two important factors in improved PEC performance in TiO$_2$ materials.

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**Figure 15.** XPS spectra of the Ag-TiO$_2$-AP (bottom spectra) and Ag-TiO$_2$-500 (upper spectra) TNSFs.

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**Figure 16.** Results of PEC water splitting: LSV of Ag-TiO$_2$-AP and Ag-TiO$_2$-500 TNSFs.
3.4. The Key Role of Multiply Twinned Ag\(^{(0)}\) NPs on the Photocatalytic Properties of TiO\(_2\) Nanosheets and TiO\(_2\) NSTFs

It has been well documented that when TiO\(_2\) particles are illuminated with UV light, electron/hole (e\(^{−}\)/h\(^{+}\)) pairs can be easily created. The separation of (e\(^{−}\)/h\(^{+}\)) is a crucial step, and the low quantum yield of any photocatalytic reactions is due to the high rate of recombination between the (e\(^{−}\)/h\(^{+}\)) pairs. In the absence of suitable (e\(^{−}\)/h\(^{+}\)) scavengers, possible recombination can occur within a few nanoseconds. A promising alternative for avoiding (e\(^{−}\)/h\(^{+}\)) recombination is surface defects, which are capable of trapping surface (e\(^{−}\)/h\(^{+}\)), and further preventing their recombination. The observed improvement in 4-CP degradation with Ag\(_{\text{TIO-LYO/800}}\) and PEC activity with Ag\(_{\text{TIO-500}}\) NSTFs was attributed to the crucial role of multiply twinned Ag\(^{(0)}\) characterized by a [111] TBs. We propose that the presence of TBs in decahedral Ag\(^{(0)}\) leads to an increase in the number of immobilized Ag atoms with dangling bonds on the anatase TiO\(_2\) surface [53]. It is generally known that such immobilized atoms are simultaneously highly reactive and highly unstable. After UV-light illumination, a transfer of photoexcited electrons from TiO\(_2\) to immobilized Ag could be achieved. The Ag could trap the electrons, and further interplay might (i) avoid (e\(^{−}\)/h\(^{+}\)) recombination, and (ii) contribute to the generation of \(\bullet O_2\) and \(\bullet OH\) radicals. Complementarily, the protonation of \(\bullet O_2\) species would generate HO\(_2\) radicals, resulting in extreme instability over UV-illuminated H\(_2\)O\(_2\), which could also give rise to hydroxyl \(\bullet OH\) radicals [54]. The great involvement of active \(\bullet OH\) radicals could lead to the easy formation of [OH-mono-chlorophenol]-intermediated species, which have been reported to be a major step in 4-CP photocatalytic degradation [55]. When Ag\(^{(0)}\) is incorporated into the TiO\(_2\) nanocrystals through the defect twin boundaries, the interaction between oxygen and the electron cloud of the adjacent Ag atoms can positively shift the chemical state of Ag atoms and activate the subsequent oxidation reaction. Therefore, the presence of multiply twinned Ag\(^{(0)}\) on the surface of nanostructured TiO\(_2\), even when introduced by completely different synthetic routes, can provide a better opportunity for the adsorption and degradation of organic pollutants and can boost PEC activity.

4. Conclusions

In summary, the CLT and laser ablation techniques were used to form Ag\(_{\text{TIO}}\) nanosheets and Ag\(_{\text{TIO}}\) nanostructured thin films (NSTFs), respectively. The efficiency of both methods was compared in terms of morphology and photocatalytic activity. A common advantage concerning the morphology is a single multiply twinned Ag\(^{(0)}\) characterized by [111] twin boundaries. The Ag\(_{\text{TIO-LYO/800}}\) nanosheets exhibited enhanced photocatalytic activity under UV light in the decomposition of 4CP and TOC followed by Ag\(_{\text{TIO-LYO/650}}\). Ag\(_{\text{TIO-LYO/800}}\) possessing the best photoactivity could be explained by the evenly distributed multiply twinned Ag\(^{(0)}\) with pentagonal bipyramidal geometry and the reduced \(E_{bg}\) of 3.07 eV, compared with standard TiO\(_2\) P25 and Ag\(_{\text{TIO-500}}\) nanosheets annealed at lower temperatures, and pristine 2D TiO\(_2\) nanosheets obtained by CLT. The Ag\(^{(0)}\) stabilized defect-free anatase (101) TiO\(_2\) grains at temperatures of up to 800 °C, which in turn may serve as nucleation sites for the growth of Ag\(^{(0)}\)NPs with pentagonal bipyramidal geometries. Ag-TiO\(_2\) NSTFs decorated with multiply twinned Ag\(^{(0)}\) achieved improved photoelectrochemical water splitting in the visible light region due to an additionally induced plasmonic effect. The CLT and laser ablation technique methods supported the formation of immobilized multiply twinned Ag\(^{(0)}\) on the TiO\(_2\) surface, which was able to avoid (e\(^{−}\)/h\(^{+}\)) recombination and contribute to the generation of \(\bullet O_2\) and \(\bullet OH\) radicals favoring the photocatalytic activity of Ag\(_{\text{TIO}}\) materials.

**Supplementary Materials:** The following supporting information can be downloaded at: [https://www.mdpi.com/article/10.3390/nano12050750/s1](https://www.mdpi.com/article/10.3390/nano12050750/s1), Figure S1: Synthetic route for the preparation of freeze-dried precursor for Ag-modified TiO\(_2\) nanosheets. Figure S2: Powder XRD diffraction patterns of Ag modified 2D TiO\(_2\) nanosheets. Figure S3: S/TEM images. Figure S4: AFM 3D-images of the Ag\(_{\text{TIO-LYO/800}}\) sample deposited on a glass substrate. Figure S5: Profiling analysis of the
2D AFM image of the Ag_TiO_LYO/800 deposited on a glass substrate. Figure S6: S/TEM image and distribution of nanoparticle size of NSTFs.

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