

Photocatalytic Systems through Photoinduced **Enhanced Raman Scattering**

Daniel Glass,* Raul Quesada-Cabrera, Steven Bardey, Premrudee Promdet, Riccardo Sapienza, Valérie Keller, Stefan A. Maier, Valérie Caps, Ivan P. Parkin,* and Emiliano Cortés

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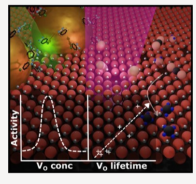
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ABSTRACT. Even in ultralow quantities, oxygen vacalles (V_O) drastically impact key properties of metal oxide semiconductors, such as charge transport, surface adsorption, and reactivity, playing central roles in functional materials performance. Current methods used to investigate V_O often rely on specialized instrumentation under far from ideal reaction conditions. Hence, the influence of V_O generated in situ during catalytic processes has yet to be probed. In this work, we assess in situ extrinsic surface V_0 formation and are published articles. Interime under photocatalytic conditions which we compare to photocatalytic 2022 at 09:42:20 performance. We show for the first time that lifetimes of in situ generated atomic V_0 play more significant roles in catalysis than their concentration, with strong correlations between longer-lived Vo and higher photocatalytic activity. Our results indicate that enhanced photocatalytic efficiency correlates with goldilocks V_O concentrations, where

> V_O densities must be just right to encourage carrier transport while avoiding charge carrier trapping.

> etal oxide semiconductors (MOSs) are some of the most extensively researched materials playing a central role in the world economic market, from sensors to solar cells. 1-3 Due to their electronic structures and light absorption properties, MOS substrates are widely used in the field of photocatalysis for wastewater treatment, 4,5 environmental pollutant remediation,5-8 and solar fuel production (water splitting, 9-12 CO₂ photoreduction 13). MOS band structures define their ability to promote photoinduced charge transfers (PICTs) needed for photocatalytic processes. Nonetheless, for most MOSs, efficient PICTs are limited by charge carrier dynamics, drastically reducing their effective photocatalytic activity under irradiation conditions. Charge transport to active sites and carrier lifetimes are hindered by recombination processes. In the past decades, considerable efforts in material engineering have been made to improve this problem, and yet, limited efficiency and/or



carrier lifetimes are still major challenges toward optimized photocatalysts for solar energy conversion. 14-17

An interesting approach toward favorable charge transport processes follows the introduction of oxygen vacancies (V_O) within the material, 7,18-29 as desired properties of the substrate, such as toxicity and biocompatibility, are not drastically changed with partial reduction/oxidization. ^{7,30} V_O are some of the most common reactive defect sites in MOSs, considerably impacting material properties even in a few ppm.31 Nevertheless, the role vacancies play in photocatalytic behavior of MOSs remains unclear in the literature, with contradictory results over their beneficial or detrimental impact. ^{7,19,25,26,32-35} The presence of V_O has been suggested to enhance electron donor density, improving charge carrier transport. 7,19 Local charge induced by defects can greatly influence carrier transport.³⁶ Furthermore, V_O create electron/hole donor levels within the MOS band gap, promoting light adsorption and charge carrier photogeneration. 18,37 On the other hand, Vo can act as recombination centers, impacting photocatalytic efficiency.³⁸

The seemingly contradictory viewpoints on the role of $V_{\rm O}$ likely originate from different methods used to engineer $V_{\rm O}$ and therefore the distribution and concentrations of $V_{\rm O}$ across the subtrate.^{39,40} The antagonism of surface vs bulk effects has been highlighted as one of the key outstanding challenges in photocatalysis.⁴¹ As a general rule, bulk and surface defects act as carrier traps promoting charge recombination, whereas

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surface defects can also interact with adsorbed species, preventing recombination and enhancing

photocatalytic activity.



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Among the many reported methods for defect engineering, photoinducing defects is a promising method to selectively create surface over bulk $V_{\rm O}$ in MOSs. $^{19,42-44}$ While photoinduced defects are often short-lived, 45 due to selfhealing upon exposure to air, induced Vo remain long enough for a significant number of interactions with target molecules. 42 Photoinduced carriers localize around defect sites, 46 increasing carrier lifetimes and their chance of aiding photocatalytic processes. 44,47 In addition, V_O formation often occurs with the production of reduced metal centers, e.g., Ti³⁺ in titanium dioxide (TiO₂), which alter the local surface charge, significantly affecting the surface reactivity⁴⁸ and preferential reaction pathways.⁴⁹ Hence, there is a central need to probe defects created in situ under the conditions of photocatalytic processes to clarify their effect on the photocatalytic system. The access to this information can strongly impact future MOS-based photocatalytic material design.

Yet, technical limitations exist in the characterization of $V_{\rm O}$ under environments close to reaction conditions. Therefore, characterization is typically carried out ex situ, in the absence of illumination and usually under ultrahigh vacuum or lowtemperature conditions using bulky scanning probe techniques. $^{50-55}$ Furthermore, techniques commonly use ideal single-crystal surfaces, and their conclusions may be far from those of practical polycrystalline materials. In situ characterization of $V_{\rm O}$ is crucial not only toward the rationale of the material performance but also to monitor $V_{\rm O}$ kinetics under reaction conditions and thus assess the role of $V_{\rm O}$ in reaction mechanisms. This is particularly relevant to photocatalytic processes, as extrinsic $V_{\rm O}$ may be formed under UV irradiation conditions at the MOS surface, greatly affecting photocatalytic processes.

Raman spectroscopy has been shown to be a powerful tool for in situ catalytic monitoring⁵⁶ and therefore is a promising approach to overcome these issues. Recently, we reported on a novel technique based on photoinduced enhanced Raman scattering (PIERS)^{42,45} which has been used as an innovative

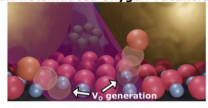
tool to probe surface $V_{\rm O}$. $^{42,45,57-60}$ In the PIERS scheme, MOS samples are pre-irradiated under high-energy UVC light (λ = 254 nm) to induce surface $V_{\rm O}$ (Scheme 1.1). The induced defects alter the local surface environment affecting the charge distribution and vibronic states of Raman probes while creating band gap states. This, in turn, allows new resonant PICT pathways between the Raman analyte-vacancy-MOS system through vibronic resonant coupling, further enhancing the SERS (surface enhanced Raman spectroscopy) signal (Scheme 1.2). 61,62 By monitoring the Raman band intensity over time, one can indirectly monitor the concentration of induced surface $V_{\rm O}$. 42 It should be noted these surface $V_{\rm O}$ are often temporary, healing upon exposure to ambient conditions (Scheme 1.3).

In this work, two series of benchmark and modified photocatalytic materials designed for different

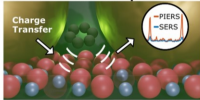
environmental and energy applications were probed using PIERS. By choosing MOS materials with different forms and physical properties and assessing the photocatalytic activity by various methods under distinct reaction conditions, we ensure our conclusions are independent of the substrate type and test conditions. More importantly, the impact of $V_{\rm O}$ formation with other potential factors influencing the photocatalytic activity can be Scheme 1. Schematic Figure Showing Photoinduced $V_{\rm O}$

Surface Defects Created under Photocatalytic Reaction Conditions^a

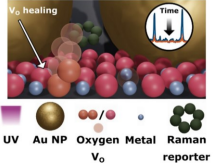
1. Photoinduced Oxygen Vacancies



2. Enhanced Raman Spectra



3. Exposure to air heals vacancies



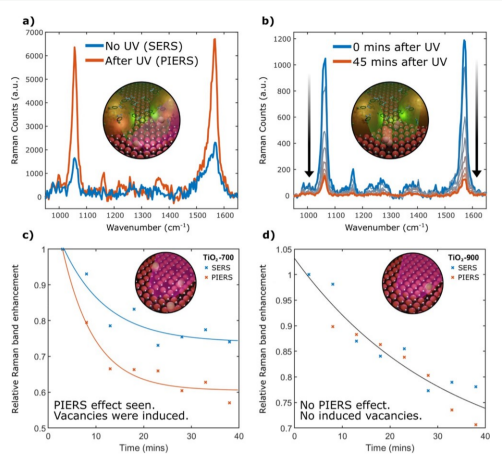


Figure 1. Sample Raman spectra for MBA functionalized AuNPs on a ZnO thin film at 3 mW excited by a He–Ne laser (633 nm) a) before (SERS) and after 1 h of 254 nm UV irradiation (PIERS) showing PIERS enhancement and b) the subsequent decrease in Raman band intensity upon exposure to air, back to the SERS background enhancement. Sample average relative SERS (no UV) and PIERS (after UV) Raman band enhancement for MBA over time relative to the initial measurement on c) TiO₂-700 and d) TiO₂-900 TiO₂ samples. Photobleaching of MBA under the Raman laser causes a decay in the SERS enhancement over time. Pre-irradiation with UV induces surface Vo (Scheme 1.1) and can form resonant charge transfer pathways enhancing the Raman band intensity beyond the conventional SERS signal (Scheme 1.2). Upon exposure to air, the generated Vo subsequently heal (Scheme 1.3), removing the enhancement pathway causing an increased relative enhancement decay. Note, an enhanced decay can be seen on TiO₂-700 between SERS and PIERS indicating significant [Vo] were induced, whereas no noticeable difference is seen for TiO₂-900 indicating effectively no measurable [Vo] was induced, illustrated in inset images.

(1). Photoinduced V_0 can interact with analyte molecules to enhance Raman spectroscopy beyond the conventional SERS intensity (2). Upon exposure to air, the generated V_0 subsequently heal, eventually returning to the original SERS intensity (3). Although both V_0 concentration and lifetime can greatly affect photocatalytic processes, the effects of V_0 generated by irradiation during the process are largely unknown.

isolated. The induced V_0 healing (V_0^-) lifetime and relative PIERS enhancement factor (EF), relating to the number of induced V_0 , for each substrate was determined and correlated to their photocatalytic activity. Our results showed a strong correlation between induced vacancy lifetime and the photocatalytic response of both substrates series, signifying the correlation was independent of photocatalytic test. The PIERS enhancement against photocatalytic activity found an optimum $[V_0]$ for photocatalytic activity for both MOS series, between high and low densities of photoinduced

 $V_{\rm O}$. Our results here support the current understanding that surface defects can aid in photocatalytic activity while shedding light on the nature and importance of defects created in situ during photocatalytic processes. Through PIERS analysis the role and importance of $V_{\rm O}$ generated in situ under reaction conditions can be probed helping to understand the optimum conditions to perform photocatalytic reactions more efficiently, Scheme 1. Our results indicate the highest photocatalytic rates will be found in substrates with long induced $V_{\rm O}$ lifetimes and a "goldilocks" $V_{\rm O}$ concentration.

ZnO thin films and TiO₂ nanoparticles (NPs) were prepared as previously reported. ^{13,63} In this work, we refer to the ZnO films as ZnO-x and ZnO-Ax corresponding to the as-prepared

and annealed films, respectively, where "x" denotes the volume of acetic acid in the precursor solution. The importance and effects of acetic acid in the solution are

discussed in the Supporting Information. The TiO₂ NPs are referred to as

TiO₂, TiO₂-(no Au), and TiO₂-y, where TiO₂ and TiO₂-(no Au) refer to the as-purchased Hombikat UV100 TiO₂ particles with and without gold nanoparticle (AuNP) loading. TiO₂-y refers to post-treated particles calcined and subsequently loaded with AuNPs, where y refers to the calcination temperature.

Structural, morphological, and functional characterization of both MOS series constitutes a fundamental step for the interpretation of the reactivity and V₀ dynamics in these systems. Therefore, a detailed characterization of each sample was first performed, Supporting Information (Section 1, Figures S1-15). Prior to evaluating the photocatalytic behavior and PIERS analysis of the samples, further characterization was performed using Raman spectroscopy, Supporting Information (Section 1.2). These studies allowed for an ideal probe molecule to be identified, such that the characteristic Raman bands for the probe molecule are far from those of the respective substrates to avoid band overlap.

After characterization of the substrates, pre-functionalized AuNPs, coated with 4-mercaptobenzoic acid (MBA), were added to each sample. MBA is an attractive Raman probe molecule often used for modeling different surfaces due to its excellent Raman cross section, good water solubility, and the fact it is a polar aromatic thiol.⁶⁴ However, it is important to note the PIERS mechanism is nonspecific, so any probe analyte can be chosen. Additionally, although PIERS only requires a photocatalytic metal oxide, AuNPs were added, as they aid the PIERS process primarily in a few ways. Firstly, AuNPs can significantly contribute to the SERS enhancement by creating localized intense electromagnetic fields due to local surface plasmon resonances, a × 10⁶ signal enhancement or higher. 65 This aids the tracking of probe molecule band enhancements over time. Secondly, the MOS-AuNP interface creates a Schottky junction enhancing charge carrier separation which stabilizes V_{O} formation and reduces the Vo formation energy.66 Finally, prefunctionalization of the Raman probe can effectively "shield" it from reactive species found on the metal oxide surface after/during UV irradiation, which can destroy the probe.42

Following the Raman characterization, SERS analysis was peformed, Supporting Information (Section 1.2). Characterization of the average SERS background enhancement is critical, as it serves as an effective standard for comparison of the PIERS EF and is required to determine the induced V_0^- lifetime. The PIERS analysis scheme requires determining time-dependent changes in the Raman band intensity before and after UV irradiation. In the absence of UV treatment, photobleaching effects from the Raman probe laser decrease Raman band intensities over time, referred to as a "SERS decay". To measure the SERS decay, a series of Raman spectra were first taken monitoring the relative change in MBA Raman band intensities over time at a single position on the surface. These measurements were

repeated at different random positions across each respective sample to determine an average SERS decay. It should be noted that for the experimental conditions used here no evidence of MBA decarboxylation^{67,68} or other competing processes was observed in any of the measured Raman series.

Additional Raman series were obtained after 1 h of high energy UVC irradiation. No significant changes were seen for substrate Raman bands for any sample. UV irradiation on photocatalytic MOSs generates photoinduced charge carriers, which can induce surface V_0 . 42,45 V_0 can interact with analyte molecules resulting in an increased Raman signal phenomenon, known as PIERS (Figure 1a). It is important to note that Raman analysis was conducted after the UV irradiation period such that the primary observed effects are solely due to photoinduced V_0^- .

Under ambient conditions, O2 and H2O in the air adsorb onto the substrate healing the induced V_O, thereby removing the enhancement pathway and lowering the Raman intensity (Figure 1b). A combination of Vo and laser-induced photobleaching causes an increased rate of decay of analyte band intensities over time, relative to the SERS decay. This increased decay of the Raman signal is referred to as a "PIERS decay". The background SERS enhancement is eventually reached when all induced V_O are healed.⁴² An enhanced signal and increased band intensity decay rate between the PIERS and SERS decays identifies the presence of induced vacancies. An example illustrating this procedure is shown in Figure 1c and Figure 1d, showing average relative SERS (before UV) and PIERS (after UV) enhancements over time for two TiO₂ samples. The decays are shown relative to the initial average Raman intensity to highlight the enhanced PIERS decay. Without UV treatment, a steady decrease in MBA band intensity was observed, assigned to laser-induced photobleaching effects. A noticeable difference between the SERS and PIERS relative enhancements was observed with TiO₂700 (Figure 1c), showing an enhanced decay after UV exposure. However, no significant difference was detected for

TiO₂-900 (Figure 1d) between the SERS and PIERS enhancements over time. This indicates that the rate of surface V_O production in TiO₂-900 was significantly low such that effectively little (or no) V_O were induced. TiO₂-900 was found to be highly crystalline (Figure S6) and displayed an extremely low surface area (Figure S14), which may explain the lower V_O production rate. A similar analysis was conducted for each substrate. Almost all samples were found to behave similarly to TiO₂-700, showing significant differences between SERS and PIERS measurements. The average PIERS EF, i.e., the average relative enhancement over the SERS background intensity which is related to the photoinduced surface V_O concentration, and induced V_O-lifetimes could then be calculated.

The $V_{\rm O}^-$ lifetimes and average PIERS EFs for each respective sample were compared with the structural, morphological, and functional characterization of each

MOS. For the ZnO series, no significant relationship or correlation was observed, Figure S16. Contrastingly, Figure S17a–d suggests an ideal calcination temperature, crystallite size, surface area, and pore volume, respectively, for longer-lived induced V_O. Photoinduced V_O heal via interactions with surface adsorbed species, such as O₂ and H₂O. ⁴² While an increase in calcination temperature increased the crystallite size, a decrease in surface area and pore volume was observed, Table S2. Changes in the surface area and structure affect both the mobility of adsorbed species and their concentration, explaining the observed trends. No significant relationship or correlation was observed for the PIERS EF against other material property for the TiO₂ series, Figure S17g–k.

After measuring the dynamics of photoinduced V₀ on each substrate, the photocatalytic activity of each sample was evaluated. The photocatalytic activity of ZnO films was evaluated upon degradation of stearic acid under UVA irradiation, expressed in terms of formal quantum efficiency (i.e., number of molecules degraded per incident photon), Table S3. The photocatalytic activity of the TiO₂ series was evaluated upon photoreduction of CO₂ with water in the gas phase under solar irradiation, measured by the electron utilization rate (i.e., number of moles of photoinduced electrons involved in the production of CH₄ and H₂ from CO₂ and H₂O, respectively), Table S4. The photocatalytic activity was measured through different methods for each series, formal quantum efficiency (ZnO) and overall electronic activity (TiO₂), due to the different applications of each respective sample. By comparing the photocatalytic activity determined by different methods for substrates designed for different photocatalytic applications, we ensure the results are independent of the photocatalytic test and test conditions.

Many factors can affect the photocatalytic properties of a substrate, such as crystallinity, crystalline phase, specific surface area, and defect states. Figure S16m-q and Figure S17m-q compare the measures of photocatalytic activity against the structural, morphological, and functional characterization for all substrates. No significant correlation or relationship was observed between the photocatalytic behavior and the material properties for the ZnO films, Figure S16. In contrast to this, efficient photocatalytic behavior was observed with ideal calcination temperature. crystallite size, surface area, and pore volume for the TiO₂ particles, Figure S17. How each of these factors affect the photocatalytic activity for comparable systems to those studied here has been previously discussed in detail. 13,63 Due to the nature of thin films in comparison to NPs, more pronounced structural and morphological changes are observed between different TiO₂ samples than ZnO samples. This explains why no significant trend in material properties against the photocatalytic activity was observed with the ZnO series, but some trends were observed with the TiO2 series.

In this study, we are primarily concerned about the overall metric of the photocatalytic activity and therefore have not discussed the specific effects these factors have on the photocatalytic trends measured. It is noteworthy that the mechanism for photoinduced V_O production on MOSs depends on photoinduced carrier production and interactions

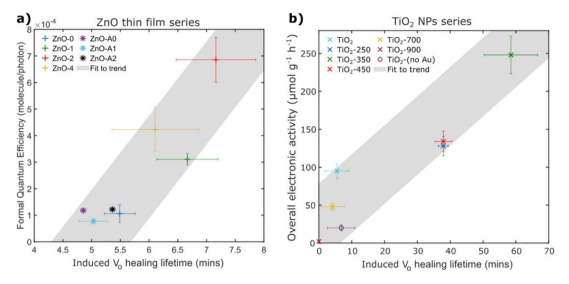


Figure 2. Calculated induced Vo healing lifetimes determined through PIERS analysis against measures of photocatalytic activity of a) a series of ZnO thin films and b) a series of TiO₂ NPs. The photoinduced Vo healing lifetime was calculated from SERS and PIERS average relative enhancements following the method previously described.⁴² The photocatalytic activity of ZnO films was measured in terms of formal quantum efficiency for the degradation of stearic acid molecules. The photocatalytic activity of TiO₂ NPs was measured in terms of overall electronic activity, i.e., the mass- and time-normalized number of moles of electrons involved in the CO₂/H₂O to CH₄/H₂ reaction.

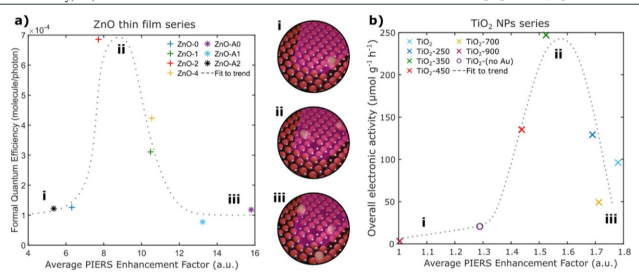


Figure 3. Measured average PIERS enhancement factor (relative enhancement over the SERS background) against measures of photocatalytic activity of a series of ZnO thin films and b) a series of TiO_2 NPs. The photocatalytic activity of ZnO films was measured in terms of formal quantum efficiency for the degradation of stearic acid molecules. The photocatalytic activity of TiO_2 NPs was measured in terms of overall electronic activity, i.e., the mass- and time-normalized number of moles of electrons involved in the CO_2/H_2O to CH_4/H_2 reaction. Dotted lines are visual guides to showing comparative trends. Positions i, ii, and iii correspond to the cases of low, medium, and high relative photoinduced $[V_0]$, as shown in the central images.

with surface adatoms. ⁴² Hence, it is likely the factors which affect photocatalysis will also affect PIERS. This is highlighted by the comparative features in Figure S16 and Figure S17 between V_O⁻ lifetimes, photocatalytic behavior, and the respective material properties.

The photocatalytic activity was then correlated with the PIERS analysis described above, i.e., V_0 lifetimes and PIERS EFs. A summary of the photocatalytic activity and both the determined V_0 - lifetime and average PIERS EF is shown in Table S3 and Table S4 for the ZnO and TiO₂ series, respectively. Figure 2a and Figure 2b show the calculated

induced $V_{\rm O}^-$ lifetime against the photocatalytic activity for ZnO and TiO₂ samples, respectively, showing a strong correlation for both series between the induced $V_{\rm O}^-$ lifetime and the photocatalytic activity.

We now turn to correlate the enhancement values in the PIERS signal of each sample, instead of the decay profiles. The average PIERS enhancement against the photocatalytic activity is shown in Figure 3a and Figure 3b, for ZnO and TiO₂ samples, respectively. In contrast to the V_O-lifetime, no linear correlation was observed between photocatalytic activity and the number of induced vacancy states, as

inferred from the PIERS enhancement. In general, samples that showed either negligible or very significant PIERS EFs (Figure 3 positions i and iii), corresponding to small and large induced [V_0], respectively, showed poor photocatalytic performance. In between this range, substrates with modest PIERS enhancement reached the greatest photocatalytic activity for both series (Figure 3 position ii), demonstrating a sort of "goldilocks" e ect.

This Gaussian-type trend of first increased then decreased photocatalytic activity with induced [Vo] has been reported for many MOS substrates.13,19,28,63,69-72 However, often no explanation is given for this result. We believe this can be explained by the dual nature that surface V_O play within photocatalytic processes. Trap centers, such as Vo, greatly aff a ect carrier recombination. $^{38,49,73-75}$ On one side, surface $V_{\rm O}$ act as recombination sites ultimately lowering the photocatalytic activity. On the other hand, increased [V₀] can improve carrier transport, thereby increasing the photocatalytic activity. Once the charge carriers are initially trapped, the carriers can more effectively migrate to more stable trapping sites or participate in photocatalytic processes.⁷⁴ Surface V_O sites can act as "stepping stones", allowing induced carriers to "hop" between defects and surface trap sites.³² Thus, initially increasing the [V_O] facilitates charge carrier separation and therefore increases the likelihood of carriers interacting with reactive species for photocatalytic processes, Figure 3 position i. However, after a certain threshold, Figure 3 position ii, a further increase in the number of Vo results in enhanced recombination, ultimately lowering the photocatalytic activity again, Figure 3 position iii.

Overall, the rate of carrier recombination and carrier dynamics play more significant roles in defining how good a photocatalyst the material actually is than the induced carrier concentration. Temporary $V_{\rm O}$ created in situ during photocatalytic processes can greatly affect them. Our results here demonstrate insight into the effect surface $V_{\rm O}$ have on photocatalytic processes, suggesting long-lived $V_{\rm O}$ states induced during photocatalytic reactions may have a larger effect on the photocatalytic activity than the number of $V_{\rm O}$ induced. Short $V_{\rm O}$ lifetimes result in rapid removal of these transport sites, inhibiting the transport and migration of charge carriers to adsorbed molecules for photocatalytic processes.

In summary, the photocatalytic activity of two MOS series, ZnO thin films and $TiO_2\,NPs$, was compared to the calculated induced V_O^- lifetimes and the measured average PIERS EF, proportional to the induced $[V_O]$. These results showed a strong correlation between the atomic V_O^- lifetimes and the photocatalytic activity, where longer lived V_O resulted in higher substrate photocatalytic activity. Low photocatalytic activity was found to correspond with samples with small PIERS enhancements. Increasing the PIERS EF initially resulted in better photocatalytic production; however, at large induced $[V_O]$, the photocatalytic activity was found to

reduce again. These observations can be understood through the dual processes in which surface V_O play in photocatalytic processes, both in charge carrier recombination and transportation. Surface Vo can greatly aid in charge carrier transport while acting as trap sites which increases carrier lifetimes. Hence, substrates which produce longer lived Vo may facilitate more photocatalytic reactions. However, our results also suggest an ideal photocatalyst should be tuned to allow neither large nor small photoinduced [Vo]. This work marks an important step toward characterizing atomic defects created under in situ photocatalytic conditions on practical substrates and their effects on photocatalytic processes. While these studies primarily focus on Vo on MOS substrates, this technique can be directly applied to different systems, for example 2D materials, to assist in understanding the role and dynamics of atomic surface defects.



ASSOCIATED CONTENT

* Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsenergylett.1c01772.

Structural, morphological, and optical characterization (including Raman and SERS) characterization of substrates; summary and comparison of substrate characterization; and comparison between material properties and values determined through PIERS analysis and photocatalytic behavior; experimental methods (PDF)



AUTHOR INFORMATION

Corresponding Authors

Daniel Glass - The Blackett Laboratory, Department of Physics, Imperial College London, London SW7 2AZ, U.K.;

Department of Chemistry, University College London, London WC1H 0AJ, U.K.; orcid.org/0000-0002-52194148; Email: d.glass17@imperial.ac.uk

Ivan P. Parkin - Department of Chemistry, University College

London, London WC1H 0AJ, U.K.; o orcid.org/0000-0002-4072-6610; Email: i.p.parkin@ucl.ac.uk

Authors

Raul Quesada-Cabrera – Department of Chemistry, University College London, London WC1H 0AJ, U.K.;

Fotoelectrocatálisis para Aplicaciones Medioambientales

(FEAM), Departamento de Química, Universidad de Las

Palmas de Gran Canaria (ULPGC), Las Palmas de Gran Canaria 35017, Spain

Steven Bardey - Institut de Chimie et Procédés pour l'Energie, l'Environnement et la Santé (ICPEES), CNRS UMR 7515, Université de Strasbourg, 67087 Strasbourg, France

Premrudee Promdet - Department of Chemistry, University

College London, London WC1H 0AJ, U.K.; o orcid.org/0000-0002-4509-523X

Riccardo Sapienza - The Blackett Laboratory, Department of Physics, Imperial College London, London SW7 2AZ, U.K.; o orcid.org/0000-0002-4208-0374

Valérie Keller - Institut de Chimie et Procédés pour l'Energie, l'Environnement et la Santé (ICPEES), CNRS UMR 7515,

Université de Strasbourg, 67087 Strasbourg, France; o orcid.org/0000-0002-3381-1446

Stefan A. Maier - The Blackett Laboratory, Department of

Physics, Imperial College London, London SW7 2AZ, U.K.:

Chair in Hybrid Nanosystems, Faculty of Physics, Ludwig

Maximilians Universität München, 80539 München, Germany; © orcid.org/0000-0001-9704-7902

Valérie Caps - Institut de Chimie et Procédés pour l'Energie, l'Environnement et la Santé (ICPEES), CNRS UMR 7515,

Université de Strasbourg, 67087 Strasbourg, France; orcid.org/0000-0001-9330-2566

Emiliano Cortés - Chair in Hybrid Nanosystems, Faculty of

Physics, Ludwig Maximilians Universität München, 80539

München, Germany; o orcid.org/0000-0001-8248-4165

Complete contact information is available at: https://pubs.acs.org/10.1021/acsenergylett.1c01772 Notes

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