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A nanoarchitected 2D–2D heterointerface of Pt@Ti₃C₂T_x–rGO aerogels via *in situ* γ -radiolysis induced self-assembly: interplay between strain and ligand effects in electrocatalytic interfaces[†]

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Achieving high-performance and cost-effective Pt-based catalysts with low Pt content and thereby boosting Pt utilization remains a significant challenge in the field of oxygen and hydrogen electrocatalysis. The authentic performance of Pt is often hindered by the occupancy and poisoning of active sites, weak Pt–support interaction, and the degradation of catalysts. To address these issues, we demonstrate a rational design of a low Pt loaded 3D porous aerogel support through self-assembly and reduction of a 2D–2D heterostructure comprising MXene (Ti₃C₂T_x) and reduced graphene oxide (rGO) via a γ -radiolytic synthesis process. The aerogel heterointerface effectively prevents Ti₃C₂T_x restacking and aggregation, thereby enhancing the interaction of the electrocatalyst with the electrolyte. Through precise regulation of the heterojunction interface with a strong metal–support interaction (SMSI), the Pt@Ti₃C₂T_x–rGO catalyst demonstrates excellent electrocatalytic performance for the HER, OER, and ORR. The Pt@Ti₃C₂T_x–rGO catalyst exhibits efficient ORR activity, with a high onset potential of 0.957 V, and low overpotentials for the HER (43 mV) and OER (490 mV) at a current density of 10 mA cm^{−2}, as well as excellent stability against degradation under acidic conditions. Furthermore, we studied the role of the electronic effects (ligand and strain) induced by SMSI. Spectroscopic analysis confirms that the observed downward shift in the Pt d-band center, attributed to both charge transfer from the support to Pt and compressive strain exerted on the Pt lattice, is responsible for the enhanced electrocatalytic activity. This work successfully offers strategic guidance for charge transfer and strain equilibration in heterointerfaces toward the rational design of advanced electrocatalysts.

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1. Introduction

Electrocatalysis plays a significant role within the domain of materials science due to widespread engagement in critical energy related processes. These processes include the oxygen reduction reaction (ORR) for fuel cells, the hydrogen evolution reaction (HER) for green hydrogen production, and the oxygen

evolution reaction (OER) for bi-polar metal–air batteries.¹ Further progress in these and related technologies hinges on attaining a deeper fundamental understanding of new catalyst interfaces. Pt-based catalyst materials are most widely utilized and extensively studied for oxygen and hydrogen electrocatalysis in both fundamental and applied research. This is primarily due to their inherent low overpotential for these reactions and chemical stability working conditions.^{1,2} Within this domain, prominent research objectives include: (i) minimizing Pt loading, (ii) optimizing Pt dispersion with smaller particle size; (iii) enhancing the exposure of individual Pt active sites; and (iv) developing a stable support material with a large surface area, chemical stability and excellent electrical conductivity.^{2,3}

In pursuit of the aforementioned goals, one feasible approach involves utilizing advanced support materials capable of substantially decreasing the Pt loading without compromising its activity with effective dispersion.^{4,5} Consequently, this can result in an improved Pt utilization efficiency. Recently, there has been a significant increase in research interest in 2D MXene-based support materials. This is due to their adjustable

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and uniformly exposed lattice planes, which provide additional catalytic sites, as well as their unique physicochemical properties and electronic structure. Early studies suggest that the integration of different 2D MXenes, such as $Ti_3C_2T_x$, Mo_2CT_x , $Mo_2TiC_2T_x$, and V_2CT_x , into Pt catalytic systems effectively controls the electronic configuration and enhances tolerance to poisoning, resulting in better catalytic performance.⁵⁻⁸

Xie *et al.* were the first to introduce Pt nanoparticles supported on $Ti_3C_2T_x$ MXene, serving as a substitute for the conventional carbon support to enhance the ORR activity.⁶ Subsequent studies have further validated this work, demonstrating that Pt undergoes minimal agglomeration when supported on $Ti_3C_2T_x$ MXene. Additionally, it retains its conductivity and improves the ability to adsorb oxygen intermediates during the ORR in both acidic and alkaline environments.⁷ Furthermore, it has been demonstrated that both the electronic structure and terminating groups play a vital role in enabling $Ti_3C_2T_x$ MXene supports to function effectively in the HER and OER.⁵ Recent spectroscopic and theoretical investigations have emphasized the significance of the metal d-band in MXene-supported systems, influencing active sites *via* electronic equilibration. This outcome is attributed to strong metal-support interactions (SMSIs).^{8,9}

However, similar to many 2D materials, MXene demonstrates a pronounced tendency for inter-sheet aggregation (restacking) *via* hydrogen bonding and van der Waals interaction among its layers.^{4,5,10,11} This proclivity may degrade its electrocatalytic performance through decreasing the active surface area and thus leading to mass transport limitations. Coupling MXene with diverse active components, *viz.* 0D, 1D, and 2D nanomaterials, through a heterostructure approach can overcome these limitations.^{5,12,13} Within the realm of 2D materials, the heterostructure formed by MXene and graphene oxide (GO) or reduced GO (rGO) has garnered significant attention in the field of electrocatalysis. Wang *et al.* demonstrated that a Mo_2CT_x MXene-rGO heterostructure, modified with Pt, exhibited a 1.5 times larger electrochemically active surface area, 1.9 times higher mass activity, and 33.6% improved durability for the methanol oxidation reaction (MOR).¹⁴ A $Ti_3C_2T_x$ -rGO heterostructure, synthesized through layer-by-layer assembly and dip coating techniques, exhibited enhanced electrocatalytic efficiency as illustrated by Reveendran *et al.*, for the OER, HER, and MOR.¹⁵

Moving beyond conventional heterostructure assembly, the integration of MXene into three-dimensional (3D) aerogel frameworks with the inclusion of Pt opens up an intriguing prospect for improving catalytic performance.¹⁶ The intended outcome of this MXene 3D aerogel heterostructure is to increase the internal specific surface area (enabling more active sites) and induce high porosity (conducive to an improved mass transfer rate). To the best of our knowledge, there is only one report illustrating the enhanced performance of 3D rGO- $Ti_3C_2T_x$ aerogel supports for Pt towards the MOR compared to conventional Pt/C catalysts.¹² Nevertheless, further in-depth analysis correlating geometric and electronic properties through the SMSI effect would be a value addition towards enhanced performance of this heterostructure. Furthermore,

apart from the MOR, it would be interesting to understand the performance of this catalyst towards the ORR, HER, and OER, through an integrated approach of electro-analysis.

With this motivation, we introduce a distinctive one-pot synthesis method involving γ -ray-mediated technology to form a 3D porous aerogel heterostructure, integrating Pt into the $Ti_3C_2T_x$ -rGO framework. Previous studies from our group have already established that the γ -radiolysis method serves as a cleaner and effective reduction method of metal salts on catalyst supports.^{9,17,18} Moreover, this method does not require the addition of any other reducing chemicals and avoids the generation of undesirable by-products on the catalyst surface. In the present work, γ -radiolysis not only reduces the metal salt, as mentioned previously, but also induces the co-reduction of GO to rGO, accompanied by the self-assembly to form the 3D $Ti_3C_2T_x$ -rGO framework. This approach additionally ensures the uniform distribution of Pt within the interwoven 3D network.

In this study, the ORR, OER, and HER were chosen as proof-of-concept reactions to assess the electrocatalytic characteristics of the resulting Pt@ $Ti_3C_2T_x$ -rGO aerogel catalyst. By virtue of its unique structural advantages as well as strong synergistic coupling effects, the prepared Pt@ $Ti_3C_2T_x$ -rGO aerogel catalyst exhibited enhanced electrocatalytic performance in oxygen and hydrogen electrocatalysis, which are apparently superior to those of conventional Pt/C catalysts. Through systematic spectroscopy analyses, we have unveiled that the surface properties and reactivity of the Pt@ $Ti_3C_2T_x$ -rGO aerogel are intricately influenced by the geometric and electronic structure modifications. These alterations result from the “ligand effect” initiated by SMSI and the “strain effect”, achieved by Pt lattice mismatch, in conjunction with d-band theory.

It is a well-documented fact in the literature that the electrochemical activity of a Pt-based catalyst can be altered by tuning the d-band center through various approaches, such as alloying, changing particle size, introducing strain through single atom doping, substitution, and intercalation processes.^{3,19} This study highlights that the heterostructure approach causes a downshift in the Pt d-band center, driven by lattice strain and ligand effects, contributing to an enhancement in electrocatalytic performance. Therefore, this work represents the first report of its kind, which unveils the strategic development of heterostructured Pt@ $Ti_3C_2T_x$ -rGO aerogel electrocatalysts, showcasing the interplay of ligand and strain effects that lead to improved activity and durability in both oxygen and hydrogen electrocatalysis.

2. Experimental section

2.1 Materials

All the chemicals and solvents of analytical grade were purchased commercially and utilized without any further purification. Titanium aluminum carbide MAX phase powder (Ti_3AlC_2), potassium hexachloroplatinate(IV) (K_2PtCl_6), Nafion 117 (5 wt%) and Pt/C (10 wt%) were procured from Sigma Aldrich. The etchant hydrofluoric acid (HF) (40.0%) and graphite powder were obtained from Loba Chemie Pvt. Ltd.

Solvents including ethanol (>99.9%) and dimethyl sulfoxide (DMSO) (>99.7%) were purchased from SD-Fine chemicals, while isopropanol was procured from High Purity Laboratory Chemicals (HPLC). Milli-Q water was utilized for the preparation of all aqueous solutions.

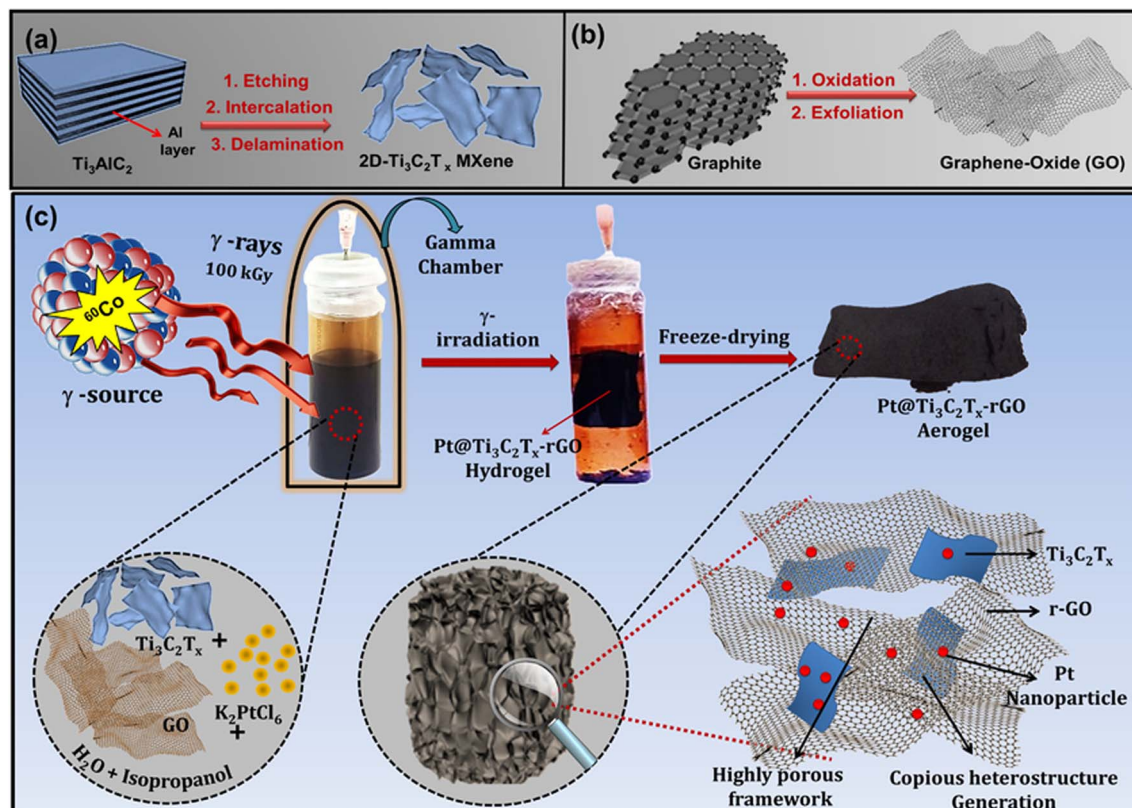
2.2 Methodology

Scheme 1 illustrates the formation of the 3D Pt@Ti₃C₂T_x-rGO aerogel framework, involving the following steps. (a) Synthesis of 2D Ti₃C₂T_x nanosheets from commercial Ti₃AlC₂ powder by a wet etching method; (b) synthesis of GO nanosheets from commercial graphite through a modified Hummers' process;²⁰ and (c) synthesis of 3D Pt@Ti₃C₂T_x-rGO frameworks *via* a γ -radiolysis process. Detailed procedural steps for each stage are given below.

2.2.1 Synthesis of 2D Ti₃C₂T_x and GO nanosheets. Ti₃C₂T_x nanosheets were synthesized using a wet acid etching and delamination process from bulk MAX Ti₃AlC₂. In a typical procedure, 1.0 g of Ti₃AlC₂ was continuously stirred in 10 mL of HF (40%) solution for 48 h at room temperature to facilitate the etching of aluminum (Al) layers from Ti₃AlC₂. Following this, the resultant product underwent subsequent washing and centrifugation with deionized water and ethanol until the supernatant reached pH \sim 6–7. The product thus obtained was introduced into 20 mL DMSO, stirred, and subjected to sonication for 20 h, resulting in delaminated Ti₃C₂T_x MXene nanosheets. After

centrifugation and washing, the final Ti₃C₂T_x powder obtained was dried at 50 °C for 10 h. Graphene oxide (GO) was obtained from commercial graphite powder *via* a modified Hummers' method.²⁰ The details of the synthesis process are provided in S1.[†] The concentration of the GO solution was assessed through filtration, drying, and weighing of the GO film.

2.2.2 γ -Radiolysis assisted synthesis of the 3D Pt@Ti₃C₂-T_x-rGO aerogel architecture. The assembly of the 3D Pt@Ti₃C₂-T_x-rGO aerogel architecture, with different Ti₃C₂T_x : rGO feeding ratios (1 : 3, 1 : 1, and 3 : 1), was accomplished through a straightforward one-step γ -radiolysis method. During the radiolytic synthesis, approved Standard Operating Procedures (SOPs) were ensured in handling radiation facilities with a ⁶⁰Co source. The typical synthetic pathway, with a Ti₃C₂T_x : rGO feeding ratio of 1 : 1, proceeds as follows: 5 mM stock solution of K₂PtCl₆ was mixed with Ti₃C₂T_x (2.5 mg mL⁻¹) and GO (2.5 mg mL⁻¹) nanosheets in a solution containing 18.0 mL water and 2.0 mL isopropanol using ultrasonication for 15 min. The reaction vessel was then sealed with a silicone lid and degassed in an inert environment. Subsequently, it was exposed to a 100 kGy dose from a ⁶⁰Co source at a dose rate of 15 Gy min⁻¹ to obtain a Pt@Ti₃C₂T_x-rGO hydrogel. (The details of the dose rate calibration with Fricke dosimetry are provided in ESI S2[†]). The obtained hydrogel underwent successive washes with water and ethanol, followed by freeze-drying at –60 °C (with pressure <10 Pa), resulting in the formation of a 3D Pt@Ti₃C₂T_x-rGO aerogel. This resultant dried product served as a catalyst in electrochemical reactions.



Scheme 1 Graphical illustration outlining: (a) synthesis of 2D Ti₃C₂T_x nanosheets from Ti₃AlC₂ using wet etching method; (b) synthesis of GO nanosheets from natural graphite through a modified Hummers' process and (c) synthesis of 3D Pt@Ti₃C₂T_x-rGO aerogel framework *via* γ -radiolysis process.

2.3 Characterization

2.3.1 Material characterization. The phase structure of the catalyst was determined using X-ray Diffraction (XRD) utilizing Cu K α radiation ($\lambda = 1.5406 \text{ \AA}$) in step scanning mode, conducted on a Rigaku Ultima IV instrument. The Raman spectra were recorded with a confocal-Raman spectrometer (α -3R Model). 633 nm radiation from a 35 mW air-cooled argon ion laser was used as an excitation light source. A Micromeritics Gemini 2375 instrument was used to conduct N₂ adsorption-desorption isotherm measurements for the aerogel samples. Before the adsorption measurements, all samples underwent degassing at 150 °C for 2 h under a N₂ atmosphere. The specific surface areas were calculated using the Brunauer–Emmett–Teller (BET) model. Additionally, the pore-size distribution was determined using the Barrett–Joyner–Halenda (BJH) model based on the desorption isotherm data. Morphological analysis was carried out using Field Emission Scanning Electron Microscopy (FE-SEM) (FEI Nova NanoSEM 450), High Resolution-Transmission Electron Microscopy (HR-TEM), and High-Angle Annular Dark Field Scanning Transmission Electron Microscopy (HAADF-STEM) (TALOS F200S G2). Elemental distribution within the catalyst

was determined using energy-dispersive X-ray spectroscopy (EDS) coupled to TEM. Metal loading in the catalysts was quantified via Inductively Coupled Plasma Mass Spectrometry (ICP-MS) on an AGILENT 7800 ICP-MS instrument. The electronic structure of the catalyst was analyzed using X-ray Photoelectron Spectroscopy (XPS) conducted on a Thermo Scientific K α UK Machine with Al K α (1486.6 eV) at a resolution of 0.1 eV. Pt L₃ and Ti K-edge X-ray absorption spectroscopy (XAS) experiments, including both X-ray absorption near edge spectroscopy (XANES) and extended X-ray absorption fine structure (EXAFS) measurements, were performed on the scanning EXAFS beamline (BL-09) at Indus-2 SRS, Raja Ramanna Centre for Advanced Technology (RRCAT), Indore, India (the details of this analysis are provided in S3†).

Elaborate descriptions of the electrochemical characterization methods are provided in the ESI (S4–S11†).

3. Results and discussion

3.1 Chemical and physical characterization of the Pt@Ti₃C₂T_x–rGO aerogel

Fig. 1a–f reveal a panoramic view illustrating the efficient exfoliation and delamination of ultrathin Ti₃C₂T_x MXene from

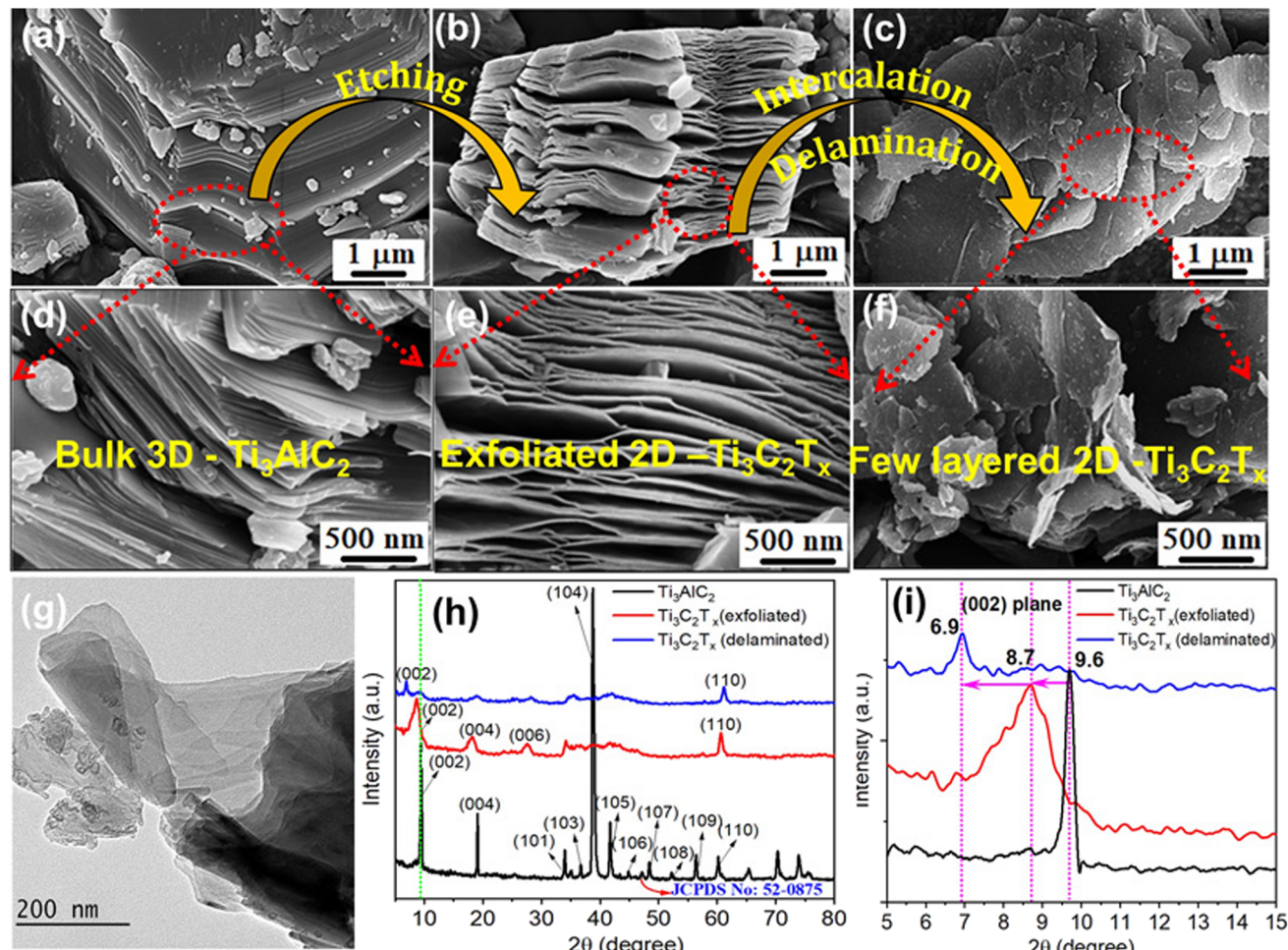
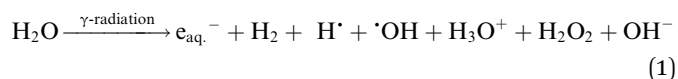


Fig. 1 SEM images of (a) Ti₃AlC₂ MAX phases, (b) exfoliated Ti₃C₂T_x and (c) delaminated Ti₃C₂T_x MXenes and (d)–(f) respective magnified images. (g) TEM image of a few layers of Ti₃C₂T_x MXene. XRD pattern of (h) bulk Ti₃AlC₂ in comparison with exfoliated and delaminated Ti₃C₂T_x MXenes, indicating the peak shift, and (i) corresponding magnified image showing the peak shift after Ti₃C₂T_x MXene formation.

the solid, dense 3D Ti_3AlC_2 structure. Initially, an accordion-shaped $\text{Ti}_3\text{C}_2\text{T}_x$ MXene was obtained by selectively etching the Al layer using HF from the block-like laminated structure of Ti_3AlC_2 .⁶ Further delamination resulted in the formation of several $\text{Ti}_3\text{C}_2\text{T}_x$ layers, each measuring 1–2 μm in size (see Fig. 1g and S1†). The AFM images of the $\text{Ti}_3\text{C}_2\text{T}_x$ MXene nanosheets (Fig. S1†) show an average thickness of around 2.7 nm, indicating that the nanosheets are composed of either single or double layers, which confirms the effectiveness of the exfoliation and delamination process. XRD patterns in Fig. 1h and i further confirm the successful transformation of Ti_3AlC_2 to $\text{Ti}_3\text{C}_2\text{T}_x$ MXene nanosheets by the disappearance of the strongest diffraction peak at 38.7° corresponding to the (104) plane of the Al layer from the Ti_3AlC_2 MAX phase.^{12,15} Additionally, the downshift from 9.6 to 6.9° and the broadening of the (002) basal plane peaks of $\text{Ti}_3\text{C}_2\text{T}_x$ indicate an increase in the interlayer distance (from 9.3 to 13.4 nm) and a reduction in the thickness of $\text{Ti}_3\text{C}_2\text{T}_x$ MXene layers. Furthermore, the average crystallite size of the Ti_3AlC_2 MAX phase and $\text{Ti}_3\text{C}_2\text{T}_x$ MXene reduced from 32.7 to 6.6 nm after etching, intercalation and delamination processes (the summary of the $d_{(200)}$ XRD peaks is provided in Table S1†). These changes indicate the successful transformation of solid dense Ti_3AlC_2 to ultrathin $\text{Ti}_3\text{C}_2\text{T}_x$ nanosheets. Additionally, XPS and FTIR analyses offered a detailed understanding of the surface composition and functional groups, such as $\text{Ti}-\text{T}_x$, $-\text{OH}$, and $-\text{F}$, shedding light on the chemical environment and potential reactivity of delaminated $\text{Ti}_3\text{C}_2\text{T}_x$ (detailed analysis is presented in Fig. S2 and S3†).

GO was selected as the spacer precursor due to its layered configuration similar to $\text{Ti}_3\text{C}_2\text{T}_x$, featuring a large number of hydrophilic functional groups and good solution processability. The successful chemical oxidation and exfoliation of graphite into GO were confirmed by the shift of the (002) peak in XRD (Fig. S4†) towards a smaller angle of 11.8° , indicating an increase in d -spacing from 0.342 to 0.881 nm (Table S2†).²⁰ Furthermore, the FTIR spectrum of GO (Fig. S5†) confirms the successful oxidation of graphite, revealing various oxygen-containing functional groups. These groups enhance its hydrophilic nature and chemical reactivity. The SEM and AFM images (Fig. S6†) of the GO nanosheets reveal a lateral dimension of $3\text{--}5\ \mu\text{m}$ and a thickness ~ 2 nm for monolayers to a few layers. Both $\text{Ti}_3\text{C}_2\text{T}_x$ MXene and GO sheets are negatively charged when dispersed in water with zeta potentials of -40.46 and -37.95 mV, respectively. Therefore, they can form a stable and uniformly mixed colloidal solution after ultrasonic treatment and the subsequent radiolysis process.

During radiolysis, γ -radiation cleaves water molecules to produce both reductive (e_{aq}^- , H_2 , and H^\cdot) and oxidative ($\cdot\text{OH}$, H_3O^+ , and H_2O_2) species (eqn (1)).^{17,21}

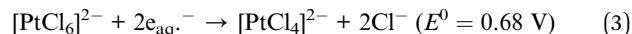


$\cdot\text{OH}$ is the prominent oxidizing species with redox potential E^0 ($\cdot\text{OH}/\text{H}_2\text{O}$) = $+2.8$ V_{NHE}, while e_{aq}^- and H^\cdot are the active and strong reducing agents with redox potentials of E^0 ($\text{H}_2\text{O}/\text{e}_{\text{aq}}^-$) =

-2.87 V_{NHE} and E^0 ($\text{H}^\cdot/\text{H}^\cdot$) = -2.3 V_{NHE}, respectively.¹⁷ Additionally, $\cdot\text{OH}$ can be scavenged efficiently by $(\text{CH}_3)_2\text{CHOH}$ to be converted into reductive radicals $[(\text{CH}_3)_2\text{C}^\cdot\text{OH}]$ (E^0 ($(\text{CH}_3)_2\text{CHO}/(\text{CH}_3)_2\text{C}^\cdot\text{OH}$) = -1.8 V_{NHE}), generating an exclusively reducing environment in the reaction mixture.



These reductive species play a dual role of reducing GO to rGO²² and converting $[\text{PtCl}_6]^{2-}$ ions into $\text{Pt}^{[0]}$ nanoparticles (eqn (3) and (4)). It also efficiently triggers the self-assembly and gelation of $\text{Ti}_3\text{C}_2\text{T}_x$ and rGO nanosheets through van der Waals interactions and hydrogen bonding.



Moreover, *in situ* generated Pt nuclei get readily integrated with unsaturation in the 3D framework of the $\text{Ti}_3\text{C}_2\text{T}_x$ –rGO surface to form a $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ –rGO hydrogel. The subsequent freeze drying process yielded the $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ –rGO aerogel architecture without disrupting the porous architecture.

The crystalline and chemical structures of the $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ –rGO aerogel catalyst were characterized by XRD and Raman spectroscopy. Fig. 2a shows the XRD pattern of the $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ –rGO aerogel, along with control samples $\text{Ti}_3\text{C}_2\text{T}_x$, rGO, $\text{Pt}@\text{rGO}$ and $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$, obtained after radiolysis. The diffraction peaks at 7.2 , 18.1 , 27.4 , and 60.5° were assigned to the crystal planes (002), (004), (006), and (110) of $\text{Ti}_3\text{C}_2\text{T}_x$, respectively. A weak peak at 25° is attributed to the formation of TiO_2 , resulting from the mild oxidation of $\text{Ti}_3\text{C}_2\text{T}_x$ by oxidative species ($\cdot\text{OH}$, H_3O^+ , and H_2O_2) (eqn (1)) formed during radiolysis.²¹ The conversion of GO to rGO during the radiolysis process is evident from a broad peak at 23.1° corresponding to the (002) plane of rGO.²⁰ Primary diffraction peaks corresponding to both $\text{Ti}_3\text{C}_2\text{T}_x$ MXene and rGO were identified in the $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ –rGO aerogel, supporting the prospective self-assembly of $\text{Ti}_3\text{C}_2\text{T}_x$ and rGO. Additionally, in the $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ –rGO, $\text{Pt}@\text{rGO}$, and $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ samples, three characteristic peaks were evident at $2\theta = 39.8$, 46.3 , and 67.5° , corresponding to the (111), (200), and (220) planes of the cubic Pt nanocrystals, respectively (JCPDS 87-0646).^{7,23}

Fig. 2b shows the Raman spectrum of the $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ –rGO aerogel and the control samples as described in XRD analysis. The Raman spectrum of the $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ –rGO aerogel displays a combined feature of the fingerprint signals of $\text{Ti}_3\text{C}_2\text{T}_x$ MXene and rGO in a range of $120\text{--}750$ and $1300\text{--}1600\ \text{cm}^{-1}$, respectively.²⁴ The peak at $270\ \text{cm}^{-1}$ is attributed to the A_{1g} symmetry out-of-plane vibrations of Ti and C atoms. The signals at 414 and $622\ \text{cm}^{-1}$ were assigned to the E_g group vibrations resulting from the in-plane (shear) modes of Ti, C, and surface functional groups of $\text{Ti}_3\text{C}_2\text{T}_x$.^{12,24} Two strong peaks at 1346 and $1594\ \text{cm}^{-1}$ are assigned to the D and G bands of graphitic carbon from rGO, respectively.¹² No discernible shift in the Raman peaks of the $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ –rGO aerogel is observed relative to pristine samples, suggesting that the self-assembly process does not

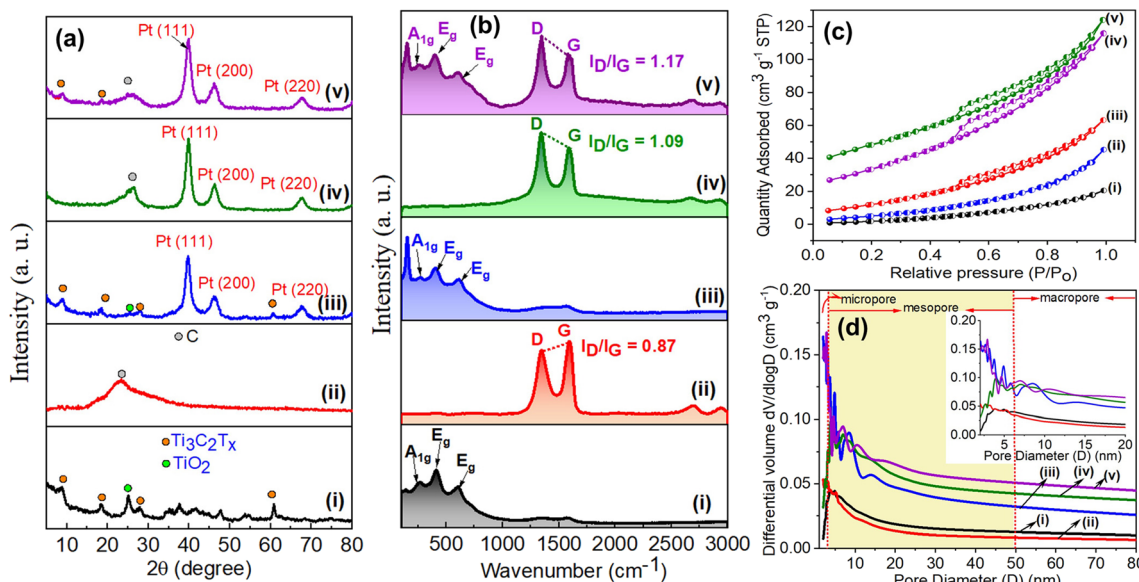


Fig. 2 (a) X-ray diffraction pattern, (b) Raman spectra, (c) N_2 adsorption–desorption isotherms, and (d) pore size distribution curve of (i) $\text{Ti}_3\text{C}_2\text{T}_x$, (ii) rGO, (iii) $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$, (iv) $\text{Pt}@\text{rGO}$ and (v) $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ -rGO.

change the chemical structure of $\text{Ti}_3\text{C}_2\text{T}_x$ and rGO. The intensity ratio of D and G bands (I_D/I_G) is used to evaluate the extent of defects in samples. Apparently, the I_D/I_G value for $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ -rGO (1.17) is higher than that for $\text{Pt}@\text{rGO}$ (1.09) and rGO (0.84). This observation underlines a higher defect density in $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ -rGO interactive layers.¹² Therefore, Raman analysis of these samples suggests the formation of a heterostructure through self-assembly of $\text{Ti}_3\text{C}_2\text{T}_x$ MXene and rGO nanosheets.

Furthermore, XPS measurements of the $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ -rGO architecture reveal the presence of Pt, Ti, C, O, and F (Fig. S7a†). The Ti 2p spectrum (Fig. S7b†) shows six peaks: Ti–C 2p_{1/2} and Ti–C 2p_{3/2} at 461.5 eV and 455.3 eV, respectively; Ti–X 2p_{1/2} and Ti–X 2p_{3/2} at 459.8 eV and 456.1 eV, indicating sub-stoichiometric titanium carbide or oxycarbides; and Ti–O 2p_{1/2} and Ti–O 2p_{3/2} at 463.68 eV and 457.8 eV.^{7,12} The slight upward shift in Ti 2p_{3/2} binding energy suggests strong electronic coupling between $\text{Ti}_3\text{C}_2\text{T}_x$ and rGO. The C 1s spectrum (Fig. S7c†) shows peaks for C–C/C=C (284.5 eV), C–O (286.5 eV), C=O (287.5 eV), and O=C=O (288.8 eV), indicating functional groups such as epoxides, hydroxyls, and carboxyls, with observed shifts due to interactions between rGO and $\text{Ti}_3\text{C}_2\text{T}_x$.²⁵ Fig. S7d† presents the Pt 4f spectrum of $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ -rGO, showing two doublet pairs. Peaks at 71.0 and 74.4 eV correspond to metallic Pt⁰, while peaks at 72.0 and 76.9 eV indicate Pt²⁺. The lower binding energies of these peaks in $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ -rGO compared to $\text{Pt}@\text{rGO}$ and $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ highlight a strong electronic interaction between Pt and $\text{Ti}_3\text{C}_2\text{T}_x$ -rGO.⁶ This interaction enhances the stability of Pt and facilitates electron transfer from $\text{Ti}_3\text{C}_2\text{T}_x$ -rGO to Pt nanoparticles, reflecting changes in the electronic structure and bonding due to the heterostructure formation.⁷

The N_2 adsorption–desorption analysis was carried out to further investigate the porous features and specific surface area of the prepared samples. All adsorption–desorption isotherms

(Fig. 2c) correspond to the combination of typical type II and type III behaviour according to IUPAC classification, indicating the presence of meso- and macro-pores in the structure.^{12,20} The isotherms of $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ -rGO, $\text{Pt}@\text{rGO}$, and rGO exhibit a distinct hysteresis loop of type H3, validating the existence of slit-like pores between nanosheets.²⁰ The pore size distribution of the samples was calculated from the desorption branch using the Barrett–Joyner–Halenda (BJH) method, as shown in Fig. 2d. $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ -rGO displays a hierarchical porous structure, with meso- and macro-pores. This porous architecture plausibly originated from the interspaces between $\text{Ti}_3\text{C}_2\text{T}_x$ and rGO nanosheets formed in the self-assembly process during radiolysis. The Brunauer–Emmett–Teller (BET) surface area of the $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ -rGO aerogel was calculated to be in the range of 125.32–101.21 $\text{m}^2 \text{ g}^{-1}$, which is significantly larger than that of bare $\text{Ti}_3\text{C}_2\text{T}_x$ (13.23 $\text{m}^2 \text{ g}^{-1}$) and rGO (96.56 $\text{m}^2 \text{ g}^{-1}$). The BET surface area, pore size and volume of all the samples are summarized in Table S3.† The existence of such a hierarchical porous structure and substantial surface area allows the catalyst to facilitate effective mass transfer at the active sites, thereby lowering diffusion resistance and expectedly boosting catalytic activity.

Fig. 3a illustrates the fluffiness of the aerogel, able to rest effortlessly on a dandelion. The calculated density of the prepared samples ranged between 23 and 30 mg cm^{-3} . It should be noted that after radiolysis and freeze-drying, the sample surface remained intact. The morphology and nanostructures of the 3D $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ -rGO architecture were examined by FE-SEM, TEM, and HAADF-STEM (all the following results are shown for the sample $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ -rGO 3 : 1). As can be seen from SEM images in Fig. 3b–d, the $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x$ -rGO aerogel displays a 3D crosslinked framework of numerous nanosheets, with $\text{Ti}_3\text{C}_2\text{T}_x$ MXene wrapped in the large nanosheets of rGO. This unique configuration not only prevents the restacking or

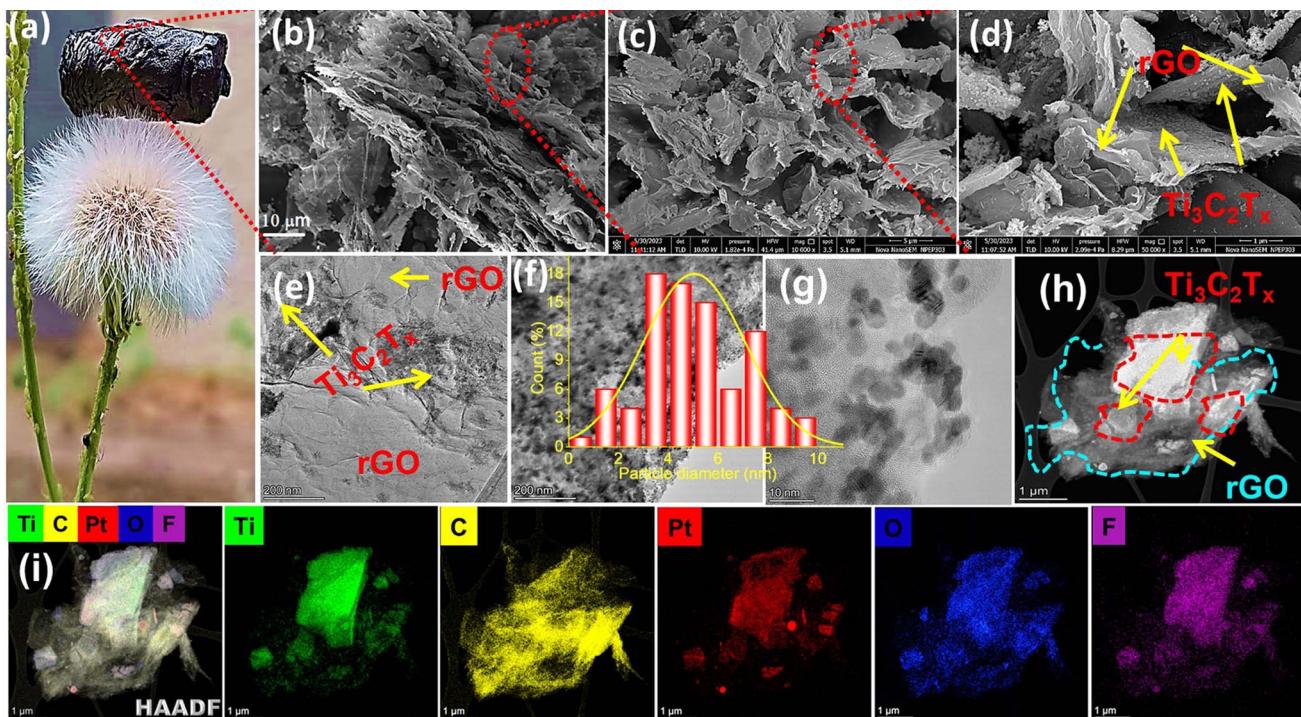


Fig. 3 (a) Photograph of the Pt@ $\text{Ti}_3\text{C}_2\text{T}_x$ -rGO 3 : 1 aerogel placed on a dandelion, suggesting the featherweight density of the sample. (b)–(d) SEM images and (e)–(g) HR-TEM images (inset shows the particle size distribution histogram of Pt over Pt@ $\text{Ti}_3\text{C}_2\text{T}_x$ -rGO 3 : 1) and (h)–(i) HAADF-STEM images and the corresponding elemental maps of Ti, C, Pt, O and F for Pt@ $\text{Ti}_3\text{C}_2\text{T}_x$ -rGO 3 : 1.

re-aggregation of $\text{Ti}_3\text{C}_2\text{T}_x$ and rGO but is also expected to enhance the permeation of electrolyte into the interior active metal sites during electrocatalysis. TEM images in Fig. 3e–g clearly reveal that Pt nanoparticles have a rough spheroid-like morphology with size ranging from 2 to 6 nm, which are well dispersed within the $\text{Ti}_3\text{C}_2\text{T}_x$ and rGO matrix with no much aggregation. The Gaussian fitting of the size histogram for approximately 30 different Pt particles resulted in an average particle size of 4.90 nm (see the inset of Fig. 3f and g). The HR-TEM image of Pt reveals well-resolved lattice fringes with an interplanar distance of 0.227 nm indexed to the (111) plane (Fig. S8a†). The selected area electron diffraction (SAED) patterns (Fig. S8b and c†) displayed clear diffraction rings of the (006), (103), (105), and (110) planes of $\text{Ti}_3\text{C}_2\text{T}_x$, along with the (111), (200), and (220) planes of fcc crystals of Pt. These observations align with the results obtained from XRD analysis. These findings collectively imply a robust connection between Pt and the $\text{Ti}_3\text{C}_2\text{T}_x$ -rGO support, while also revealing the polycrystalline structure of the catalyst.

The HAADF-STEM image, along with the corresponding EDS elemental mapping, provides additional insights into the heterostructure of the Pt@ $\text{Ti}_3\text{C}_2\text{T}_x$ -rGO aerogel. The larger rGO nanosheets enveloping the smaller $\text{Ti}_3\text{C}_2\text{T}_x$ nanosheets are well confirmed by the HAADF-STEM image in Fig. 3h. The EDS elemental mapping (Fig. 3i) of Pt@ $\text{Ti}_3\text{C}_2\text{T}_x$ -rGO indicates an even distribution of the characteristic elements Ti, F, and O from $\text{Ti}_3\text{C}_2\text{T}_x$, along with the C element from rGO and $\text{Ti}_3\text{C}_2\text{T}_x$. Furthermore, the Pt nanoparticles exhibit excellent dispersion across these $\text{Ti}_3\text{C}_2\text{T}_x$ -rGO nanosheets, highlighting their

effective support. This suggests that the binding of Pt to the porous $\text{Ti}_3\text{C}_2\text{T}_x$ -rGO heterostructure can enhance the conductive pathways between the 2D/2D layers, which is anticipated to increase catalytic activity by promoting efficient charge transfer.

3.2 Electrocatalytic performance of the Pt@ $\text{Ti}_3\text{C}_2\text{T}_x$ -rGO aerogel catalyst

Motivated by the intriguing structural features, we investigated the ORR activities of the Pt@ $\text{Ti}_3\text{C}_2\text{T}_x$ -rGO aerogel catalyst featuring different ratios of $\text{Ti}_3\text{C}_2\text{T}_x$ -rGO support (1 : 3, 1 : 1, and 3 : 1) using the Rotating Disk Electrode (RDE) and Rotating Ring Disk Electrode (RRDE). The Pt content of all the samples was calculated by ICP-MS measurement and kept constant within the range of ~7–9 wt% (Table S4†). Accordingly, Pt/C with low Pt content (E-TEK 10 wt% Pt) was chosen as the benchmark for comparison. Fig. 4a shows CV (Cyclic Voltammetry) curves for Pt@ $\text{Ti}_3\text{C}_2\text{T}_x$ -rGO, Pt@ $\text{Ti}_3\text{C}_2\text{T}_x$, Pt@rGO and Pt/C in an O_2 -saturated 0.1 M HClO_4 solution. All the samples displayed the essential features of the Pt surface *viz.* hydrogen adsorption/desorption (0.05–0.35 V) and formation/reduction of Pt oxide (0.6–1.2 V), resulting in the commonly recognized “butterfly” shape.²⁶

Previous investigations have confirmed that hydrogen adsorption/desorption behaviours are influenced by the surface atomic arrangement of Pt. In fact, the CV curve for clean Pt (111) exhibits broad symmetrical features, while a well-defined redox peak is observed for the Pt (100) surface.^{27,28} Here, all catalysts exhibit similar features in the hydrogen adsorption/desorption region to Pt/C, except the Pt@ $\text{Ti}_3\text{C}_2\text{T}_x$ -rGO 3 : 1 catalyst.

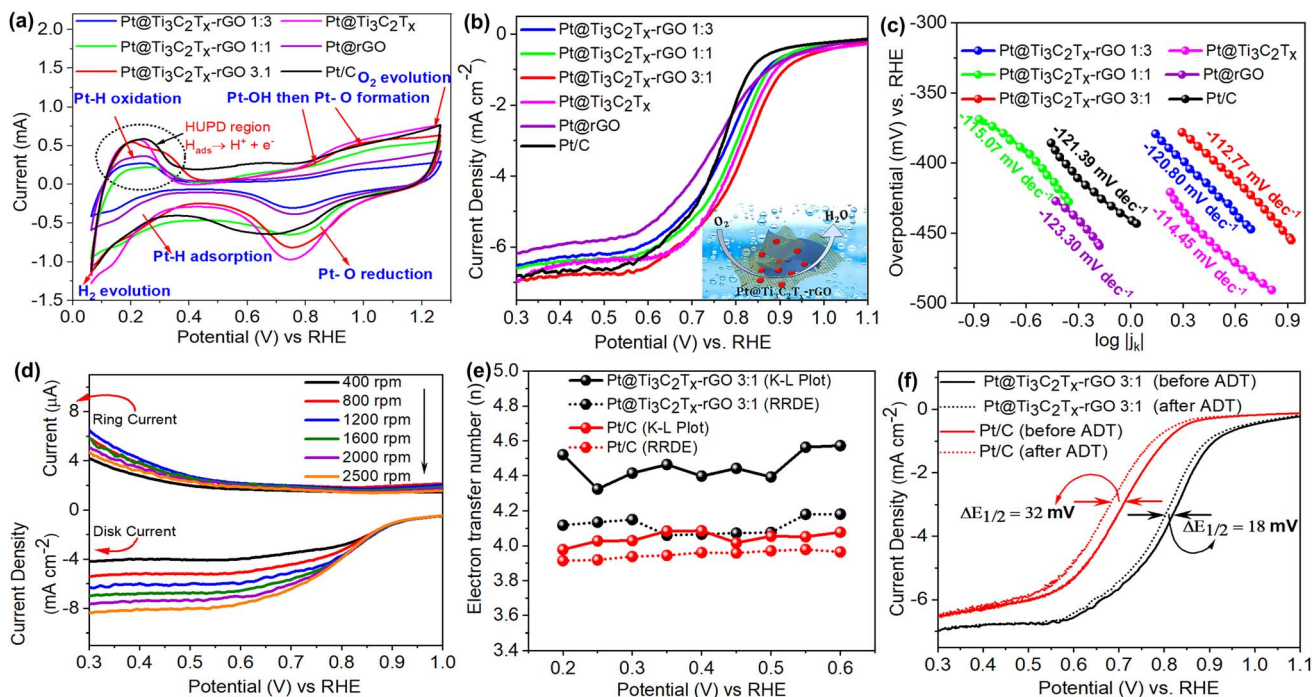


Fig. 4 (a) Cyclic voltammetry curves in O_2 -saturated 0.1 M $HClO_4$ at a scan rate of 100 mV s^{-1} , (b) ORR polarization curves of 1600 rpm at 10 mV s^{-1} , (c) Tafel curves obtained from polarization curves in (b) for $Pt@Ti_3C_2T_x-rGO\ 1:3$, $Pt@Ti_3C_2T_x-rGO\ 1:1$, $Pt@Ti_3C_2T_x-rGO\ 3:1$, $Pt@Ti_3C_2T_x$, $Pt@rGO$, and Pt/C catalysts. (d) RRDE polarization curve of $Pt@Ti_3C_2T_x-rGO\ 3:1$ at different rotation rates; (e) number of electrons transferred by $Pt@Ti_3C_2T_x-rGO\ 3:1$ and Pt/C determined using the K-L plot and RRDE method; (f) accelerated durability test (ADT) for $Pt@Ti_3C_2T_x-rGO\ 3:1$ and Pt/C before and after 10k cycles.

Notably, the $Pt@Ti_3C_2T_x-rGO\ 3:1$ catalyst presents a small redox peak at 0.31 V in the “hydrogen desorption region,” characteristic of the Pt (100) surface. The volume fraction of Pt crystallites with (100) orientation was computed by integrating the intensity ratio between the (111) and (220) peaks (details are provided in ESI Table S5†).²⁷ From the table, it is inferred that $Pt@Ti_3C_2T_x-rGO\ 3:1$ has a higher fraction of (100) sites compared to other compositions. Therefore, the Pt within $Pt@Ti_3C_2T_x-rGO\ 3:1$ is enclosed by the (100) surface in addition to the (111) plane, resulting in the observed additional peak in the CV.^{27,28} These results suggest that Pt anchored to an optimized combination of $Ti_3C_2T_x$ and rGO heterostructures could expose more abundant (111) and (100) surfaces that are active towards the ORR.

The electrochemically active surface areas (ECSAs) of all the catalysts derived from hydrogen under the potential desorption (HUPD) area (details given in S5†) are summarized in Table S6.† Among them, $Pt@Ti_3C_2T_x-rGO\ 3:1$ demonstrated the highest ECSA ($80.12\text{ m}^2\text{ g}^{-1}$), suggesting effective dispersion of Pt on it, thereby providing the largest number of active sites for the reaction. A discernible positive shift in cathodic peak potential is observed in the CV curve during the reduction of oxygen species adsorbed on the $Pt@Ti_3C_2T_x-rGO\ 3:1$ catalyst, relative to Pt/C . This suggests that $Pt@Ti_3C_2T_x-rGO\ 3:1$ reduces the desorption free energy for Pt-O, Pt-OH, or Pt-O₂ species, probably due to the participation of the $Ti_3C_2T_x$ -rGO heterostructure support. Consequently, this enhances their availability during the ORR.

Fig. 4b displays the ORR polarization curves of all the catalysts recorded at 1600 rpm. The onset (E_{onset}) and half-wave ($E_{1/2}$) potentials, derived from Fig. 4b, follow the order: $Pt@Ti_3C_2T_x-rGO\ 3:1 > Pt@Ti_3C_2T_x > Pt@Ti_3C_2T_x-rGO\ 1:1 > Pt@Ti_3C_2T_x-rGO\ 1:3 > Pt/C > Pt@rGO$. This result suggests that $Pt@Ti_3C_2T_x-rGO\ 3:1$ is the best among them with the highest E_{onset} and $E_{1/2}$ of 72 and 47 mV respectively, higher than those of commercial Pt/C . Moreover, $Pt@Ti_3C_2T_x-rGO\ 3:1$ displayed a higher mass transport limiting diffusion current density of -6.98 mA cm^{-2} , signifying efficient diffusion and transport of reactants. Additionally, the higher intrinsic electrocatalytic activity of the $Pt@Ti_3C_2T_x-rGO\ 3:1$ catalyst was confirmed by its higher mass and specific activities (details are given in S6†) of $0.132\text{ mA }\mu g_{Pt}^{-1}$ and 0.146 mA cm^{-2} compared to Pt/C , $0.021\text{ mA }\mu g_{Pt}^{-1}$ and 0.097 mA cm^{-2} , respectively. All the parameters that quantify the catalytic efficiency of the investigated catalysts in the ORR have been evaluated and included in Table S6.† The optimal catalytic performance of $Pt@Ti_3C_2T_x-rGO\ 3:1$ arises from the well-suited ratio of $Ti_3C_2T_x$ -rGO (3 : 1). This ratio achieves a harmonious combination of the 3D porous heterostructure and optimized Pt electronic structure, leading to the observed increment of activity.

To quantify the ORR efficiency of all catalysts, Linear Sweep Voltammetry (LSV) curves were studied at different rotation rates (Fig. S9†). Based on the Koutecky-Levich (K-L) equation (details are given in S7†) for the diffusion controlled region, a series of plots were obtained showing a linear relationship between j^{-1} and $\omega^{-1/2}$ over the potential range of 0.2–0.6 V (inset

of Fig. S9†). The K-L plot of all catalysts indicated first-order reaction kinetics, demonstrating that the rate of the ORR is predominantly governed by mass transport.²⁹ The electron transfer number (*n*) was calculated to be in the range of 4.1–4.6 from the slopes of K-L plots, indicating that the ORR proceeds *via* a four-electron pathway. Herein, the '*n*' value obtained is slightly larger than that of Pt/C (3.98–4.0), the theoretical value (~4) and other reported values.^{29–31} This is probably attributed to the accumulation of O₂ within the macropores of the aerogel framework, which can influence the kinetics of the ORR process and potentially lead to deviations from the expected electron-transfer number.³² Fig. 4c shows a plot of mass transfer corrected current density (*j*_k) from LSV experiments *vs.* overpotential for all the samples. From all plots, the Tafel slope values were calculated to be ~120 mV dec⁻¹. This slope value suggests the presence of an oxide-free Pt surface with single electron transfer as the rate determining step.^{31,33}

To obtain a more comprehensive understanding of the ORR pathway, the best performing Pt@Ti₃C₂T_x–rGO 3 : 1 catalyst was further characterized using the RRDE (Fig. 4d), by monitoring the formation of intermediate peroxide species (HO₂[–]) (details are given in S8 and S9†). On the basis of the disk and ring currents, the *n* values for Pt@Ti₃C₂T_x–rGO 3 : 1 fell within the range of 3.92 to 4.12 across the potential range of 0.2–0.6 V, similar to that of Pt/C (3.80–3.91) (Fig. 4e). This confirms that the reaction proceeds predominantly *via* a four-electron mechanism, in line with the results determined from K-L plots. The

calculated yields of H₂O₂ for the Pt@Ti₃C₂T_x–rGO 3 : 1 and Pt/C electrodes are less than ~6% and ~4% respectively, in the potential range of 0.2–0.6 V (Fig. S10†). The higher electron transfer number and lower H₂O₂ production yield observed for Pt@Ti₃C₂T_x–rGO 3 : 1 indicate a greater contribution of the parallel reactions compared to Pt/C.³⁴

To assess the electrochemical stability of Pt@Ti₃C₂T_x–rGO 3 : 1, accelerated durability tests (ADTs) were conducted. Following 10 000 consecutive potential cycles, Pt@Ti₃C₂T_x–rGO 3 : 1 exhibited a minimal negative shift of 18 mV in *E*_{1/2} (Fig. 4f). This remarkable durability surpasses that of Pt/C, which experienced a shift of 30 mV under similar testing conditions. These results again highlight the superior stability of Pt@Ti₃C₂T_x–rGO 3 : 1.

Moreover, the methanol tolerance of a cathode material is a critical factor in alcohol fuel cells. Fig. S11† compares the methanol tolerance of Pt@Ti₃C₂T_x–rGO 3 : 1 and Pt/C using chronoamperometry for the ORR in O₂-saturated 0.1 M HClO₄. When methanol was introduced at 1500 s, the Pt@Ti₃C₂T_x–rGO 3 : 1 catalyst showed only a slight current density fluctuation before stabilizing. In contrast, the commercial Pt/C catalyst showed a significant current density increase and took longer to return to its original level. This indicates that Pt@Ti₃C₂T_x–rGO 3 : 1 has better methanol tolerance compared to Pt/C.

In rechargeable batteries, a single electrode has to play a dual role in both the OER and the ORR.³⁵ In such situations, only Pt can deliver optimum performance towards these

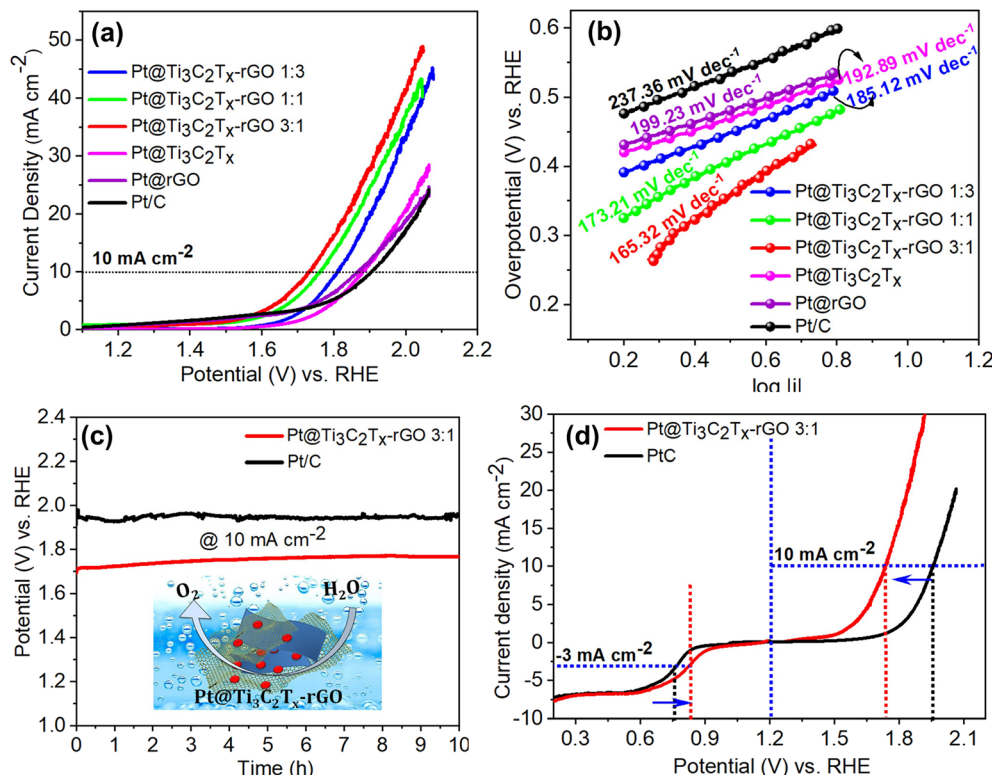


Fig. 5 (a) OER polarization curves in N₂-saturated 0.1 M HClO₄ at 1600 rpm and (b) corresponding Tafel plots of Pt@Ti₃C₂T_x–rGO 1:3, Pt@Ti₃C₂T_x–rGO 1:1, Pt@Ti₃C₂T_x–rGO 3:1, Pt@Ti₃C₂T_x, Pt@rGO, and Pt/C catalysts derived from (a). (c) Chronopotentiometric response of Pt@Ti₃C₂T_x–rGO 3:1 and Pt/C at 10 mA cm⁻². (d) Overall LSV curves of Pt@Ti₃C₂T_x–rGO 3:1 and Pt/C showing their bifunctional ORR/OER activities.

reactions. With this motivation, we have investigated the electrocatalytic OER performance of Pt@Ti₃C₂T_x-rGO catalysts in N₂-saturated 0.1 M HClO₄ using the RDE. From the polarization curve in Fig. 5a, it can be noted that Pt@Ti₃C₂T_x-rGO 3 : 1 showed the lowest onset potential (\sim 1.58 V vs. RHE) among the other tested counterparts. As expected, Pt@Ti₃C₂T_x-rGO 3 : 1 outperformed by achieving the lowest overpotential of 490 mV (at a current density of 10 mA cm⁻²), which is 42, 90, 150, 151 and 185 mV less than that achieved by Pt@Ti₃C₂T_x-rGO 1 : 1, Pt@Ti₃C₂T_x-rGO 1 : 3, Pt@Ti₃C₂T_x, Pt@rGO and Pt/C, respectively (Fig. S12†). For further analysis, LSV data were fitted into the Tafel equation and are plotted as shown in Fig. 5b. The relatively low Tafel slope value for Pt@Ti₃C₂T_x-rGO 3 : 1 (165.3 mV dec⁻¹) reflected its intrinsic facile kinetics towards the OER.

The electrochemical stability of Pt@Ti₃C₂T_x-rGO 3 : 1 and its comparison with Pt/C towards redox degradation was assessed by chronopotentiometry for several hours. The stability curve shown in Fig. 5c for Pt@Ti₃C₂T_x-rGO 3 : 1 and Pt/C reveals their ability to endure uninterrupted electrolysis, ensuring long-term stability for over 10 hours. The experimental results manifest that the Pt@Ti₃C₂T_x-rGO 3 : 1 catalyst exhibits a better OER activity and stability in acidic medium. This enhanced performance can be attributed to the catalyst's efficient charge transfer capabilities, which are facilitated by the heterointerface between the 3D-interconnected network structures of the aerogel framework.

The overall bifunctionality of the oxygen electrode is estimated from the potential difference (ΔE) between the ORR at a current density of -3 mA cm⁻² and the OER at a current density of 10 mA cm⁻².^{9,36} The acidic ORR/OER bifunctionality of Pt@Ti₃C₂T_x-rGO 3 : 1 and Pt/C is shown in Fig. 5d. Pt@Ti₃C₂T_x-rGO 3 : 1 exhibited smaller ΔE (0.910 V) compared to Pt/C (1.192). The excellent ORR/OER bifunctional catalytic performance of Pt@Ti₃C₂T_x-rGO 3 : 1 may be ascribed to the combination of its structural advantages, including highly dispersed Pt nanoparticles, which allow efficient adsorption and activation of H₂O or oxygen species and a 3D porous framework for enhanced electron and mass transport.

In addition to the ORR and OER, the activity of the Pt@Ti₃C₂T_x-rGO catalyst was investigated towards the HER in N₂-saturated 0.1 M HClO₄. Fig. 6a displays the polarization curves of all tested catalysts. It is observed that Pt@Ti₃C₂T_x-rGO catalysts exhibited significantly superior HER activity compared to their counterparts and commercial Pt/C catalysts. The Pt@Ti₃C₂T_x-rGO 3 : 1 catalyst exhibited a lower onset potential (-1.4 mV) and lower overpotential of 43 mV at 10 mA cm⁻² (this current density was chosen as a performance metric for the HER) (Fig. 6b).

The linear regions of polarization curves in Fig. 6c are fitted with the Tafel equation, and the Tafel slope provides insights into the reaction mechanism and kinetics of the HER. In acidic solution, the HER proceeds through three possible elementary steps: (i) H₃O⁺ + e⁻ \rightarrow H_{ads} + H₂O (Volmer reaction, $b = 120$ mV

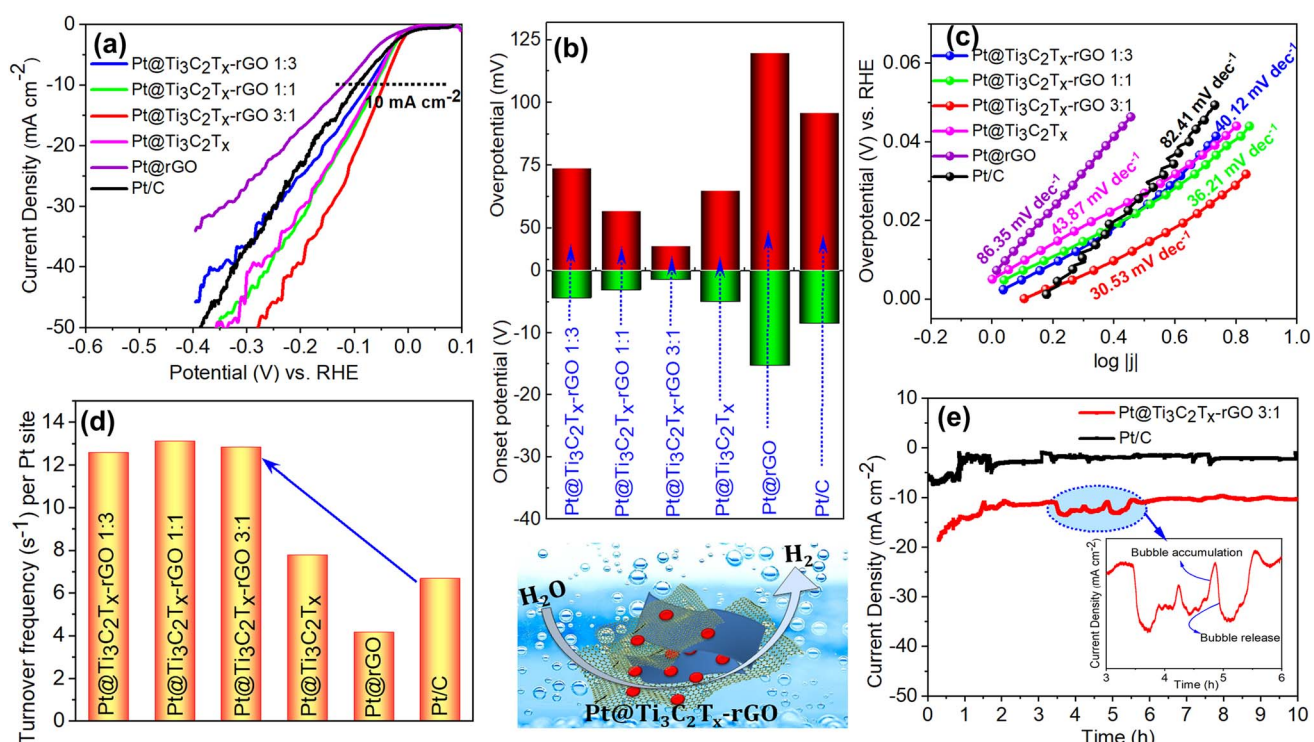


Fig. 6 (a) HER polarization curves, (b) histograms of onset potential and HER overpotential at a current density of 10 mA cm⁻², (c) Tafel fitting plots derived from data in (a), and (d) turnover frequency (TOF) per Pt site towards the HER at an overpotential of 20 mV for all the developed catalysts. (e) Chronoamperometry plots of Pt@Ti₃C₂T_x-rGO 3 : 1 and Pt/C recorded under a constant applied potential of -0.1 V vs. RHE for 10 h (current variation due to bubble formation and release has been depicted in the inset).

dec^{-1}), (ii) $\text{H}_3\text{O}^+ + \text{H}_{\text{ads}} + \text{e}^- \rightarrow \text{H}_2 + \text{H}_2\text{O}$ (Heyrovsky reaction, $b = 40 \text{ mV dec}^{-1}$) and (iii) $\text{H}_{\text{ads}} + \text{H}_{\text{ads}} \rightarrow \text{H}_2$ (Tafel reaction, $b = 30 \text{ mV dec}^{-1}$). The HER reported in an acidic solution proceeds *via* either the combination of Volmer–Heyrovsky or Volmer–Tafel mechanisms. As the amount of rGO content in the $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x\text{-rGO}$ catalyst increases, the Tafel slope shows a gradual increase from 30 to 40 mV dec^{-1} , which signifies a transition in the rate-limiting step from the Volmer–Tafel to the Volmer–Heyrovsky mechanism. These results suggest that the rate-limiting step is associated with an increase in proton discharge when a small amount of $\text{Ti}_3\text{C}_2\text{T}_x$ is present in the aerogel heterostructure ($\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x\text{-rGO } 1:3$), whereas in $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x\text{-rGO } 3:1$, the HER proceeds through the recombination of two adsorbed hydrogen atoms. Therefore, the lower Tafel slope of $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x\text{-rGO } 3:1$ (30.6 mV dec^{-1}) in comparison with Pt/C (82.4 mV dec^{-1}) signifies faster reaction kinetics and improved H_2 generation efficiency under the given experimental conditions.

The property enhancement of $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x\text{-rGO}$ over the other tested catalysts was further highlighted by the comparisons of turnover frequency (TOF) as shown in Fig. 6d and Table S7.[†] TOF represents the number of hydrogen molecules evolved per active site per second³⁷ (details are given in S11[†]). The TOF values for the $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x\text{-rGO}$ catalysts at an overpotential of 20 mV were $\sim 12 \text{ s}^{-1}$ per Pt site, representing a significant increase compared to the TOF values of Pt/C , which was estimated to be 6.5 s^{-1} per Pt site. This demonstrates that the $\text{Ti}_3\text{C}_2\text{T}_x\text{-rGO}$ heterostructure support facilitates full participation of Pt with a high adsorption/desorption rate in the HER.³⁷

To assess the catalytic stability of $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x\text{-rGO } 3:1$, chronoamperometry was performed at a potential of -0.1 V and

compared with that of Pt/C (Fig. 6e). At the onset, a transient response was observed for both catalysts, characterized by the rapid increase in current, followed by the attainment of a steady state. This may be attributed to the initial activation of the catalyst surface, followed by a steady and sustained catalytic activity. The high signal to noise ratio observed (inset Fig. 6e) in the obtained data suggests rapid H_2 gas bubble formation and release at the electrode–electrolyte interface, resulting in a rise and fall of current. Moreover, the higher current density of $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x\text{-rGO } 3:1$ suggests that it is a more effective and stable catalyst for the HER compared to Pt/C . These results demonstrate that the $\text{Ti}_3\text{C}_2\text{T}_x\text{-rGO}$ aerogel architecture plays a crucial role in facilitating the exposure of catalytically active sites in Pt nanoparticles. A comparison of the catalyst with others from the literature was also performed, revealing that $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x\text{-rGO } 3:1$ exhibited comparable or better performance. Details are provided in Tables S8 and S9.[†]

3.3 Origin of the enhanced electrochemical performance of the $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x\text{-rGO}$ catalyst

To comprehend the contributions of the $\text{Ti}_3\text{C}_2\text{T}_x\text{-rGO}$ supported Pt catalyst to oxygen and hydrogen electrocatalysis in acidic medium, we correlated the electrochemical activity with the surface electronic structure using XPS and XAS measurements. Fig. 7a shows the Pt 4f core level spectra of $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x\text{-rGO } (1:3, 1:1 \text{ and } 3:1)$ and Pt/C . The Pt 4f spectrum of all the catalysts consists of multiple chemical valences of Pt^0 and Pt^{2+} in the corresponding spin orbital coupling states of $\text{Pt } 4f_{7/2}$ and $\text{Pt } 4f_{5/2}$.²³ Comparing the relative intensities of Pt^0 and Pt^{2+} of all the catalysts, it is evident that the peaks associated with Pt^0 are

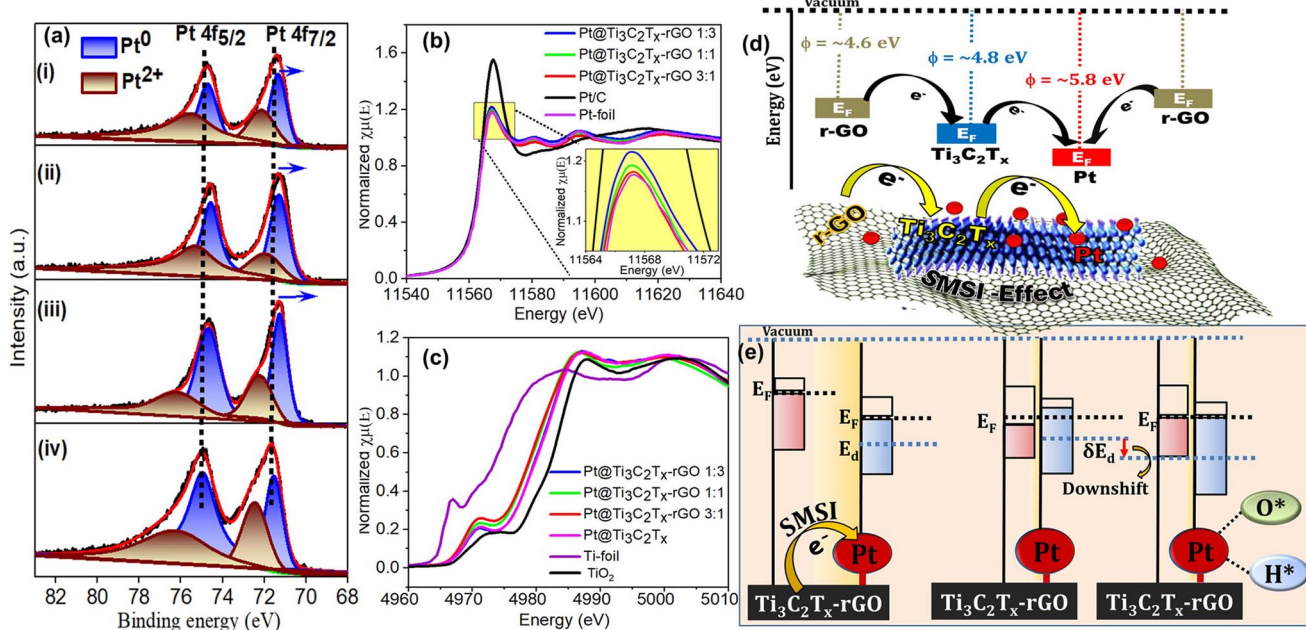


Fig. 7 (a) XPS of the Pt 4f region of (i) $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x\text{-rGO } 1:3$, (ii) $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x\text{-rGO } 1:1$, (iii) $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x\text{-rGO } 3:1$ and (iv) Pt/C . Normalized XANES at (b) the Pt L₃ edge and (c) the Ti K-edge for all the developed catalysts along with the control samples (Pt-foil, Pt/C, Ti-foil and TiO_2). (d) Schematic illustration of the charge transfer mechanism facilitated by the difference in work function (ϕ) between Pt and the $\text{Ti}_3\text{C}_2\text{T}_x\text{-rGO}$ support. (e) Illustration of charge transfer induced downshift in the Pt d-band of the $\text{Pt}@\text{Ti}_3\text{C}_2\text{T}_x\text{-rGO}$ catalyst.

considerably stronger in Pt@Ti₃C₂T_x-rGO than in Pt/C (values are summarized in Table S10†). This indicates the beneficial role of Pt⁰ in catalytic performance, as observed during the ORR/OER/HER. Furthermore, the Pt 4f peaks in Pt@Ti₃C₂T_x-rGO samples were downshifted by ~0.3–0.5 eV relative to those of Pt/C. This suggests a lowered affinity of 4f electrons for Pt in the Pt@Ti₃C₂T_x-rGO catalysts, possibly resulting from partial electron transfer from the support to Pt.^{37,38} The extent of shift increases with increasing Ti₃C₂T_x content in the order Pt@Ti₃-C₂T_x-rGO 1:3 < Pt@Ti₃C₂T_x-rGO 1:1 < Pt@Ti₃C₂T_x-rGO 3:1. These results again underline the electronic interaction between Pt and the support, significantly affected by the Ti₃-C₂T_x:rGO ratio. Therefore, the notable electron transfer evident in Pt@Ti₃C₂T_x-rGO 3:1 due to the profusion of Ti₃C₂T_x relative to rGO is duly attributed to the strong metal–support interaction (SMSI) effect.^{38,39}

To further unveil the electronic properties and reconfirm the SMSI of Pt@Ti₃C₂T_x-rGO 3:1, Pt L₃-edge XANES measurements were performed. The spectrum was plotted and compared with those of Pt foil and Pt/C as the control samples (Fig. 7b). The spectrum of Pt@Ti₃C₂T_x-rGO is closer to that of Pt-foil than to Pt/C, indicating a higher metallic character of Pt species. This result aligns with the XPS analysis shown in Fig. 7a. The rising edge of the absorption spectra in the Pt L₃ energy level often known as the “white line” (WL) is associated with an electron transition from 2p_{3/2} to a vacant 5d orbital.⁴⁰ Generally, alteration in WL intensity is influenced by the Pt electronic structure (d-band vacancy).⁴¹ Upon careful analysis, the WL intensity shows a decline in the order: Pt/C > Pt@Ti₃C₂T_x-rGO 1:3 > Pt@Ti₃C₂T_x-rGO 1:1 > Pt@Ti₃C₂T_x-rGO 3:1 > Pt-foil. This confirms relatively more electron density at Pt in the Pt@Ti₃-C₂T_x-rGO 3:1 catalyst, due to electron transfer from Ti₃C₂T_x-rGO to Pt, compared to the transfer from C to Pt in Pt/C. This result is attributed to the SMSI of the Pt@Ti₃C₂T_x-rGO 3:1 catalyst, thereby leading to higher activity and stability observed during electrochemical reactions.

Further evidence supporting this charge transfer can be discerned through the Ti K-edge of the XANES spectra (Fig. 7c). The dipole-forbidden weak pre-edge (~4960–4980 eV) indicates 1s → 3d quadrupole transitions associated with the centrosymmetry of the Ti species.^{42,43} The lower intense peak of the Pt@Ti₃C₂T_x-rGO catalyst indicates the formation of distorted Ti species. The post-edge peak (~4980–5020 eV) consisting of a WL arises from the 1s → 4p transition, offering insights into the average oxidation state since the outer p-orbitals are highly sensitive to electronic structural changes. As the oxidation state increases, the adsorption peak shifts to higher energy values.^{38,44} Here, the observed energy shifts are noted to be in the sequence” TiO₂ > Pt@Ti₃C₂T_x > Pt@Ti₃C₂T_x-rGO 1:3 > Pt@Ti₃C₂T_x-rGO 1:1 > Pt@Ti₃C₂T_x-rGO 3:1 > Ti foil, which suggests that the valence state of Ti in the Pt@Ti₃C₂T_x-rGO catalyst ranges between zero and positive tetravalency. The observed lower oxidation states in the Ti₃C₂T_x-rGO supported Pt catalyst, compared to Pt@Ti₃C₂T_x, can be attributed to the electron transfer characteristics of rGO, demonstrating the evident synergy between the heterojunctions of rGO and Ti₃C₂T_x.

The inferences drawn from XPS and XANES results were corroborated by the electron transfer mechanism facilitated by the difference in work function (ϕ) between Pt and Ti₃C₂T_x-rGO. From the literature, Pt has a ϕ of 5.84 eV,⁴⁵ while the ϕ values of Ti₃C₂T_x and rGO were reported to be ~4.8–5.0 (ref. 46) and ~4.5–4.6 eV, respectively.⁴⁷ If the Fermi level (E_F) of the electrons in the support is larger than that of the metal, then the electrons tend to transfer from the support to the metal.⁴⁸ The measured ϕ for the Ti₃C₂T_x-rGO support is 4.9 eV (see the details of the measurement technique in S12 and Fig. S13†). Consequently, significant electron transfer is anticipated to occur from the Ti₃C₂T_x-rGO support (with lower ϕ and higher E_F) to Pt (with higher ϕ and lower E_F), in order to equilibrate their respective E_F , as shown in Fig. 7d and e.

The aforementioned charge transfer from the support to Pt, confirmed by XPS and XANES measurements, and its consequential impact on the observed electrocatalytic performance can be elucidated through d-band theory proposed by Hammer and Norskov.⁴⁹ The transfer of charge results in an increased electron density around the Pt atoms, leading to a subsequent downshift of the Pt d-band center (ϵ_d) with respect to the Fermi level (E_F) (as shown in Fig. 7e). Hence, any such perturbation in the electronic configuration due to charge transfer leads to an electronic effect, *viz.* “ligand effect”.⁵⁰ This effect can directly influence the adsorption affinity of oxygen/hydrogen intermediates [(O^{*}/*OH/*OOH) for the ORR/OER and (H^{*} for the HER)] on the surface of an electrocatalyst during oxygen and hydrogen electrocatalysis.⁵¹ The aforementioned analysis also indicates that the Pt ϵ_d , and thereby the electrocatalysis pertaining to oxygen and hydrogen (ORR/OER/HER) on Pt anchored onto the Ti₃C₂T_x-rGO support, can be deliberately controlled by suitably choosing the nature of the composition of Ti₃C₂T_x and rGO.

In addition to charge transfer, the modulation in the electronic structure of electrocatalysts also results from lattice strain, a phenomenon known as the strain effect.^{48,50} Such strain induced by hybrid support systems featuring heterointerfaces has received limited attention within the realm of electrocatalysis. Nonetheless, this phenomenon is a pivotal factor influencing catalytic activity. To scrutinize the influence of lattice strain in Pt@Ti₃C₂T_x-rGO, EXAFS analysis has been used as a promising tool for comprehending the intricate structure within a lattice.

The raw background-subtracted k^2 -weighted Pt L₃-edge EXAFS spectra (shown in Fig. S14†) exhibited well-resolved data quality and a high signal-to-noise ratio for the Pt@Ti₃C₂T_x-rGO catalyst with distinct EXAFS oscillations extending up to 16 Å⁻¹. The k^3 -weighted Pt L₃-edge Fourier-transformed-EXAFS (FT-EXAFS) R-space (radial-space) spectra are shown in Fig. 8a. From the reference spectrum (Pt foil and Pt/C), the peaks sited at around (2.57, 3.65, 4.54, and 5.09 Å) and ~1.59 Å represent the contribution of Pt–Pt bonds (first, second, third and fourth coordination shells, respectively) and Pt–X (X = C/O) to the EXAFS oscillations, respectively.⁵² The FT characteristics of the Pt@Ti₃C₂T_x-rGO (1:3, 1:1 and 3:1) catalyst closely resemble those of Pt-foil, albeit with a comparatively lower intensity. This suggests that the samples are predominantly characterized by a metallic Pt phase, identified by the fcc structure with small Pt

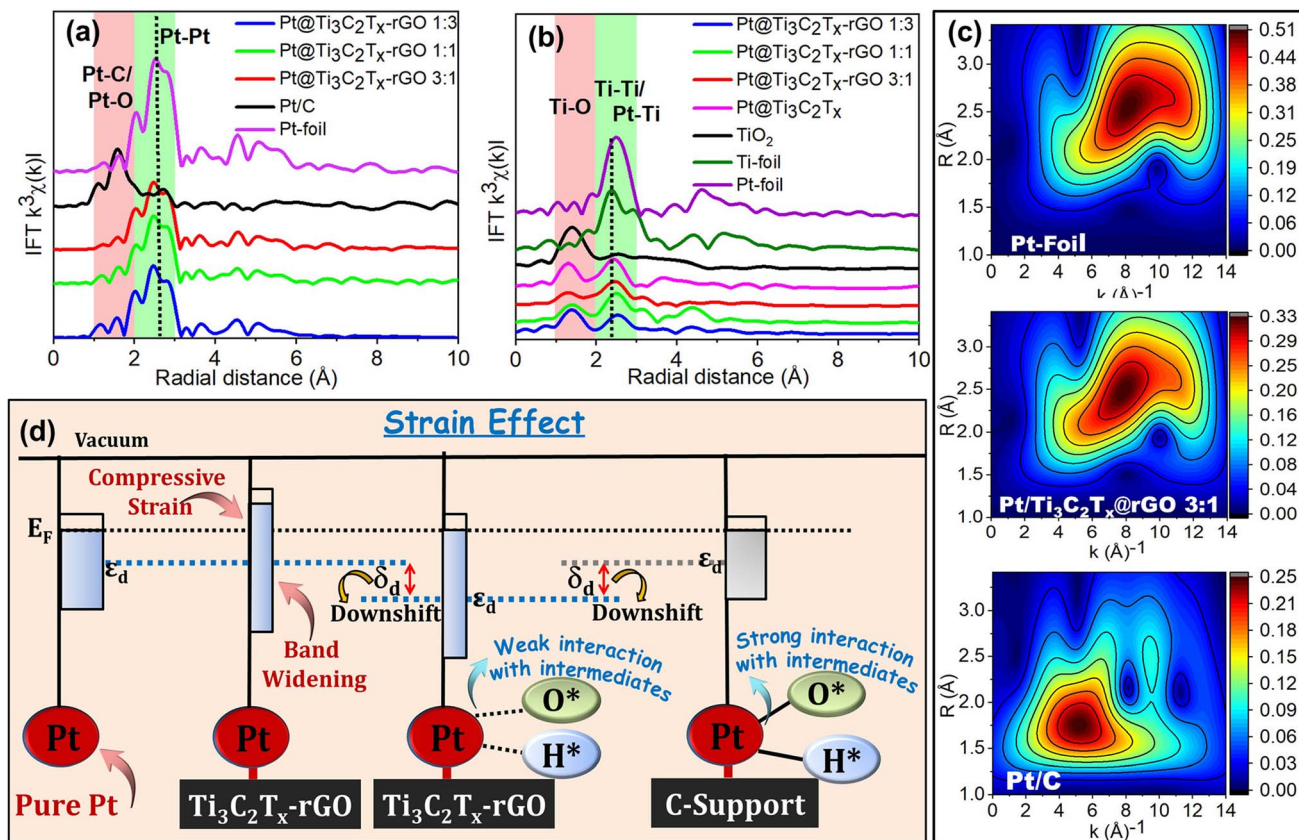


Fig. 8 Fourier transform-EXAFS (FT-EXAFS) oscillations of (a) the k^3 -weighted Pt L_3 edge and (b) the Ti K-edge. (c) Wavelet transforms (WT) of Pt@ $Ti_3C_2T_x$ -rGO, Pt-foil and Pt/C for reference. (d) Schematic illustration of the effect of compressive strain on the bandwidth and the center of the d-band of Pt@ $Ti_3C_2T_x$ -rGO with reference to Pt/C.

crystallite size uniformly distributed within the heterostructure.^{39,52} Moreover, in Pt@ $Ti_3C_2T_x$ -rGO samples, the scattering peak at ~ 2.41 Å and ~ 1.6 Å may be assigned to Pt-Pt/Ti and Pt-C/O bonds, respectively. This again underlines the unambiguous interaction of Pt with $Ti_3C_2T_x$ and rGO, respectively. Interestingly, the EXAFS oscillations of Pt@ $Ti_3C_2T_x$ -rGO showed a shift towards the lower R direction, which may be attributed to the lattice distortion of Pt caused by the formation of metal-support interfaces due to the SMSI effect. Consequently, this suggests the possible compressive strain of Pt in the $Ti_3C_2T_x$ -rGO heterostructure.

Additionally, this was corroborated by the Ti coordination environment determined by Ti K edge FT-EXAFS (Fig. 8b). As evidenced, the broad peak at ~ 1.3 – 1.6 Å depicts the Ti-O bond, while the 2.55 Å in Ti foil is attributed to direct Ti-Ti bonding.^{38,43} Apparently, Pt@ $Ti_3C_2T_x$ -rGO displays coordination peaks at ~ 2.48 – 2.55 Å, which are ascribed to Ti-Pt and Ti-Ti scattering.³⁸ Moreover, a slight positive shift in these peaks corresponds to an increase in the bond length, attributed to strong interactions between Pt and the Ti sites of the support. This again underlines the SMSI effect between Pt and the $Ti_3C_2T_x$ -rGO support through Ti sites.

Furthermore, Fig. S15† shows the best fitting of the Pt L_3 -edge FT-EXAFS data for the catalyst, and the associated fit parameters are detailed in Table S11.† The coordination

number (N) of Pt-Pt bonds in Pt@ $Ti_3C_2T_x$ -rGO catalysts ($N \approx 8$ – 9) is smaller compared to that of the standard Pt-foil ($N = 12$). This is attributed to the higher proportion of Pt sites in the heterointerfaces of the $Ti_3C_2T_x$ -rGO support.³⁹ The Pt strain is intricately linked to the Pt-Pt bond length (R_{Pt-Pt}) derived from the EXAFS analysis, providing a means to monitor intraparticle strains within the sample.⁵³ The Pt-Pt bond length (R_{Pt-Pt}) in Pt@ $Ti_3C_2T_x$ -rGO 3:1 ($R_{Pt-Pt} = 2.731$ Å) is $\sim 1.5\%$ and $\sim 1.2\%$ shorter than that in Pt/C ($R_{Pt-Pt} = 2.771$ Å) and Pt foil ($R_{Pt-Pt} = 2.765$ Å). This inference suggests a more robust electronic interaction between Pt and the $Ti_3C_2T_x$ -rGO support.³⁹ It clearly reveals the generation of minute compressive stress on the Pt lattice within the Pt@ $Ti_3C_2T_x$ -rGO catalyst as a result of SMSI. A closer examination of Pt (111) facets in the XRD pattern further validates this, as the Pt@ $Ti_3C_2T_x$ -rGO catalyst exhibited a positive shift to the higher angle side (lower d -spacing) (Fig. S16†). This shift points to a lattice contraction, which is attributed to the generation of a compressive strain within the heterostructure. Based on the changes in the lattice constant (shown in Table S12†), the calculated magnitudes of overall compressive strains are $\sim 1.7\%$ for Pt@ $Ti_3C_2T_x$ -rGO with respect to Pt/C, aligning well with the EXAFS data.

This was further corroborated by the analysis of Wavelet-Transformed EXAFS (WT-EXAFS), enabling simultaneous resolution in both k -space (wavevector-space) and R -space. This

approach furnishes details regarding atomic dispersions and bonding conditions.⁵³ The WT-EXAFS contour plot in Fig. 8c illustrates intensity maxima for Pt foil around (R : 2.6 Å; k : 8.3 Å⁻¹), indicating the presence of Pt–Pt contributions. In contrast, the WT signal derived from the Pt–Pt contribution of Pt@Ti₃C₂T_x–rGO 3 : 1 shifted to lower R and k -space (R = 2.4 Å; k = 7.8 Å⁻¹), indicating lattice distortion induced by the closely interacting metal–support interfaces. In the case of Pt/C, an intense signal is observed at (R = 5.1 Å; k = 1.5 Å⁻¹), corresponding to Pt–C/O bonding attributed to O backscattering. This observation further substantiates the claim of its high oxidized state (Fig. 7b).

Hence, the combination of strain or lattice mismatch introduced on the surface of Pt@Ti₃C₂T_x–rGO is also identified as a contributing factor in enhancing the observed electrocatalytic activity. This can also be effectively elucidated using d-band center theory, particularly its correlation with the adsorption energies of oxygen-containing intermediates.^{49,54} As depicted in Fig. 8d, the compressive strain causes an increase in the Pt d-band width, leading to a shift of ε_d away from E_F in order to preserve the d-band filling level. It is well documented that the compressive strain-induced downward shift of ε_d reduces the adsorption of surface poisoning species, thereby weakening the interaction with surface adsorbates.^{3,19} Accordingly, with a downward shift of ε_d , Pt@Ti₃C₂T_x–rGO exhibits a greater ability to remove generated reaction intermediate species [$\text{O}^*/\text{*OH}/\text{*OOH}$ for the ORR/OER and (H^* for HER)] compared to Pt/C (Fig. 8d), thereby contributing to the improved ORR/OER/HER performance noted in this study.

Therefore, the synergy between electronic interaction induced by both ligand and strain effects contributes to the downshift of ε_d at the heterointerface within the porous aerogel framework. This collectively boosts the electrocatalytic activity and durability of Pt@Ti₃C₂T_x–rGO for hydrogen and oxygen electrocatalysis. However, it should be noted that there are also studies suggesting that an upshift in ε_d (increase in d-band vacancies) can also contribute to improved catalytic activity.^{55,56} Hence, there is still room for discussion regarding the characterization of the electronic state of Pt to optimize electrocatalytic activity. Research in this direction is in progress in our laboratory.

4. Conclusions

In summary, our study introduces a highly active and low Pt content 3D Pt@Ti₃C₂T_x–rGO aerogel catalyst synthesized via a one-step γ -radiolytically induced reduction and self-assembly process. The Pt@Ti₃C₂T_x–rGO catalyst showcases enhanced electrocatalytic performance towards the ORR, OER, and HER, outperforming the benchmark Pt/C in terms of lower overpotentials, improved stability and better reaction kinetics. The improved electrocatalytic efficiency can be attributed to the combined beneficial effects of the porous aerogel framework, which aids in ion transport and diffusion, and the interconnected heterointerface, which provides numerous pathways for charge transport. This study underlines that the strong metal–support interaction (SMSI) at the interface of the

Pt@Ti₃C₂T_x–rGO heterostructure significantly improves the electronic properties of Pt active sites, making them thermodynamically favorable for both oxygen and hydrogen electrocatalysis. Through spectroscopic analysis, we established the combined interplay of ligand and strain effects, which effectively fine-tune the energy of the d-band center of Pt sites, thereby enhancing the electrocatalytic activities. In conclusion, we offer herewith a novel approach for designing high-performance support structures in the realm of electrocatalysis.

Data availability

The data supporting this article have been included as part of the ESI.[†]

Author contributions

L. V. and S. B. A. contributed equally to this work. The whole work was supervised by S. K. H. The manuscript was written through the contributions of all authors. All authors have given approval to the final version of the manuscript.

Conflicts of interest

The authors declare no competing financial interest or personal relationships that could have appeared to influence the work reported in this paper.

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References

- 1 L. Huang, S. Zaman, X. Tian, Z. Wang, W. Fang and B. Y. Xia, *Acc. Chem. Res.*, 2021, **54**, 311–322.
- 2 G. A. Kamat, J. A. Zamora Zeledón, G. T. K. K. Gunasooriya, S. M. Dull, J. T. Perryman, J. K. Nørskov, M. B. Stevens and T. F. Jaramillo, *Commun. Chem.*, 2022, **5**, 20.
- 3 R. Chattot, T. Asset, P. Bordet, J. Drnec, L. Dubau and F. Maillard, *ACS Catal.*, 2017, **7**, 398–408.
- 4 N. H. Ahmad Junaidi, W. Y. Wong, K. S. Loh, S. Rahman and W. R. W. Daud, *Int. J. Energy Res.*, 2021, **45**, 15760–15782.

5 M. Zubair, M. M. Ul Hassan, M. T. Mehran, M. M. Baig, S. Hussain and F. Shahzad, *Int. J. Hydrogen Energy*, 2022, **47**, 2794–2818.

6 X. Xie, S. Chen, W. Ding, Y. Nie and Z. Wei, *Chem. Commun.*, 2013, **49**, 10112–10114.

7 C. Zhang, B. Ma, Y. Zhou and C. Wang, *J. Electroanal. Chem.*, 2020, **865**, 114142.

8 J. Zhu, L. Xia, R. Yu, R. Lu, J. Li, R. He, Y. Wu, W. Zhang, X. Hong, W. Chen and Y. Zhao, *J. Am. Chem. Soc.*, 2022, **144**, 15529–15538.

9 S. B. Alex, L. Vazhayal, P. P. Waghmaitar, R. R. Urkude, B. B. Chandashive, D. Khushalani and S. K. Haram, *ACS Appl. Energy Mater.*, 2024, **7**, 1890–1901.

10 L. Yang, M. Li, M. Li, Y.-C. Zhu, S. Seunghyun, L. Shi-Neng, A. Jolyon, T. Long-Cheng and B. Joonho, *Composites, Part B*, 2023, **251**, 110465.

11 B. F. Guo, Y. J. Wang, C. F. Cao, Z. H. Qu, J. Song, S. N. Li, J. F. Gao, P. Song, G. D. Zhang, Y. Q. Shi and L. C. Tang, *Adv. Sci.*, 2024, **11**, 2309392.

12 C. Yang, Q. Jiang, W. Li, H. He, L. Yang, Z. Lu and H. Huang, *Chem. Mater.*, 2019, **31**, 9277–9287.

13 H. Y. Chen, Z. Y. Chen, M. Mao, Y. Y. Wu, F. Yang, L. X. Gong, L. Zhao, C. F. Cao, P. Song, J. F. Gao and G. D. Zhang, *Adv. Funct. Mater.*, 2023, **33**, 2304927.

14 R. Wang, X. Zhang, S. Chang, S. Jin, J. Wang, C. Wang, Y. Chang, Z. Yu, Q. Hu and A. Zhou, *Fuel*, 2023, **360**, 130507.

15 A. Raveendran, M. Chandran, M. R. Siddiqui, S. M. Wabaidur, M. Eswaran and R. Dhanusuraman, *ACS Omega*, 2023, **8**, 34768–34786.

16 T. C. Yang Li, Z. Yong-Cheng, V. Sowjanya, L. Man, S. Seunghyun, L.-C. Tang and B. Joonho, *J. Energy Chem.*, 2024, **89**, 313–323.

17 K. M. Samant, V. S. Joshi, G. Sharma, S. Kapoor and S. K. Haram, *Electrochim. Acta*, 2011, **56**, 2081–2086.

18 D. C. Poudyal, R. Dugani, B. S. Dash, M. Dhavale, A. K. Satpati and S. K. Haram, *ACS Omega*, 2021, **6**, 13579–13587.

19 X. Yang, Y. Wang, X. Tong and N. Yang, *Adv. Energy Mater.*, 2022, **12**, 2102261.

20 A. Ramesh, M. Jeyavelan and M. S. Leo Hudson, *Dalton Trans.*, 2018, **47**, 5406–5414.

21 S. Li, X. Que, X. Chen, T. Lin, L. Sheng, J. Peng, J. Li and M. Zhai, *ACS Appl. Energy Mater.*, 2020, **3**, 10882–10891.

22 J. Shi, W. Jiang, L. Liu, M. Jing, F. Li, Z. Xu and X. Zhang, *Curr. Appl. Phys.*, 2019, **19**, 780–786.

23 D. Dang, H. Zou, Z. A. Xiong, S. Hou, T. Shu, H. Nan, X. Zeng, J. Zeng and S. Liao, *ACS Catal.*, 2015, **5**, 4318–4324.

24 A. Sarycheva and Y. Gogotsi, *Chem. Mater.*, 2020, **32**, 3480–3488.

25 Q. Chen, K. Zhang, L. Huang, C. Zhang, Y. Yuan and Y. Li, *Adv. Eng. Mater.*, 2022, **24**, 2200098.

26 Y. Garsany, O. A. Baturina, K. E. Swider-Lyons and S. S. Kocha, *Anal. Chem.*, 2010, **82**, 6321–6328.

27 N. Sacr , G. Hufnagel, J. Galipaud, E. Bertin, S. A. Hassan, M. Duca, L. Rou , A. Ruediger, S. Garbarino and D. Guay, *J. Phys. Chem. C*, 2017, **121**, 12188–12198.

28 J. Zhang, H. Yang, K. Yang, J. Fang, S. Zou, Z. Luo, H. Wang, I. T. Bae and D. Y. Jung, *Adv. Funct. Mater.*, 2010, **20**, 3727–3733.

29 K. Mohanraju and L. Cindrella, *RSC Adv.*, 2014, **4**, 11939–11947.

30 R. Zhou, Y. Zheng, M. Jaroniec and S. Z. Qiao, *ACS Catal.*, 2016, **6**, 4720–4728.

31 Y. Liu, S. Shrestha and W. E. Mustain, *ACS Catal.*, 2012, **2**, 456–463.

32 L. Lin, Z. K. Yang, Y. F. Jiang and A. W. Xu, *ACS Catal.*, 2016, **6**, 4449–4454.

33 G. F. Wei, Y. H. Fang and Z. P. Liu, *J. Phys. Chem. C*, 2012, **116**, 12696–12705.

34 J. T. Ren and Z. Y. Yuan, *ACS Sustain. Chem. Eng.*, 2019, **7**, 10121–10131.

35 A. Mathura and A. Halder, *Catal. Sci. Technol.*, 2019, **9**, 1245–1254.

36 T. C. Nagaiah, D. Gupta, S. D. Adhikary, A. Kafle and D. Mandal, *J. Mater. Chem. A*, 2021, **4**, 9228–9237.

37 T. Kim, S. B. Roy, S. Moon, S. Yoo, H. Choi, V. G. Parale, Y. Kim, J. Lee, S. C. Jun, K. Kang and S. H. Chun, *ACS Nano*, 2022, **16**, 1625–1638.

38 R. Li, Z. Liu, Q. T. Trinh, Z. Miao, S. Chen, K. Qian, R. J. Wong, S. Xi, Y. Yan, A. Borgna and S. Liang, *Adv. Mater.*, 2021, **33**, 2101536.

39 C. He and J. Tao, *J. Power Sources*, 2016, **324**, 317–324.

40 R. Wang, Y. Xie, K. Shi, J. Wang, C. Tian, P. Shen and H. Fu, *Chem.-Eur. J.*, 2012, **18**, 7443–7451.

41 X. Han, X. Wu, Y. Deng, J. Liu, J. Lu, C. Zhong and W. Hu, *Adv. Energy Mater.*, 2018, **8**, 1800935.

42 L. Zhang, D. Sun, J. Kang, H. T. Wang, S. H. Hsieh, W. F. Pong, H. A. Bechtel, J. Feng, L. W. Wang, E. J. Cairns and J. Guo, *Nano Lett.*, 2018, **18**, 4506–4515.

43 W. Xu, T. Zhang, R. Bai, P. Zhang and J. Yu, *J. Mater. Chem. A*, 2020, **8**, 9677–9683.

44 C. Xu, F. Xiong, Y. Wang, J. Nai and W. Zhang, *Nanotechnology*, 2023, **34**, 255402.

45 C. Jackson, G. T. Smith, D. W. Inwood, A. S. Leach, P. S. Whalley, M. Callisti, T. Polcar, A. E. Russell, P. Levecque and D. Kramer, *Nat. Commun.*, 2017, **8**, 15802.

46 H. Kim and H. N. Alshareef, *ACS Mater. Lett.*, 2020, **2**, 55–70.

47 J. Lin, P. Hu, Y. Zhang, M. Fan, Z. He, C. K. Ngaw, J. S. C. Loo, D. Liao and T. T. Y. Tan, *RSC Adv.*, 2013, **3**, 9330–9336.

48 J. H. Kim, S. Chang and Y. T. Kim, *Appl. Catal. B*, 2014, **158**, 112–118.

49 B. Hammer and J. K. N rskov, *Surf. Sci.*, 1995, **343**, 211–220.

50 C. Lim, A. R. Fairhurst, B. J. Ransom, D. Haering and V. R. Stamenkovic, *ACS Catal.*, 2023, **13**, 14874–14893.

51 F. Ando, T. Gunji, T. Tanabe, I. Fukano, H. D. Abruna, J. Wu, T. Ohsaka and F. Matsumoto, *ACS Catal.*, 2021, **11**, 9317–9332.

52 Y. Jeon, Y. Ji, Y. I. Cho, C. Lee, D. Park and Y. Shul, *ACS Nano*, 2018, **12**, 6819–6829.

53 M. Lao, K. Rui, G. Zhao, P. Cui, X. Zheng, S. X. Dou and W. Sun, *Angew. Chem.*, 2019, **131**, 5486–5491.

54 H. Chen, Q. Wu, Y. Wang, Q. Zhao, X. Ai, Y. Shen and X. Zou, *Chem. Commun.*, 2022, **58**, 7730–7740.

55 D. Abruna, N. Dimitrov, J. Fang, Y. Xie, Y. Yang and D. A. Muller, *ACS Catal.*, 2020, **10**, 9967–9976.

56 X. Wang, Y. Tang, J. Lee and G. Fu, *Chem Catal.*, 2022, **2**, 967–1008.