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Atomically dispersed Pt-N₄ sites as efficient and selective electrocatalysts for the chlorine evolution reaction

Taejung Lim ^{1,4}, Gwan Yeong Jung ^{1,4}, Jae Hyung Kim ¹, Sung O Park ¹, Jaehyun Park ¹, Yong-Tae Kim ², Seok Ju Kang ¹, Hu Young Jeong ³, Sang Kyu Kwak ¹* & Sang Hoon Joo ¹*

Chlorine evolution reaction (CER) is a critical anode reaction in chlor-alkali electrolysis. Although precious metal-based mixed metal oxides (MMOs) have been widely used as CER catalysts, they suffer from the concomitant generation of oxygen during the CER. Herein, we demonstrate that atomically dispersed $Pt-N_4$ sites doped on a carbon nanotube (Pt_1/CNT) can catalyse the CER with excellent activity and selectivity. The Pt_1/CNT catalyst shows superior CER activity to a Pt nanoparticle-based catalyst and a commercial Pt_1/CNT exhibits near 100% CER selectivity even in acidic media, with low Pt_1/CNT exhibits near 100% CER selectivity even in acidic media, with low Pt_1/CNT exhibits near 100% CER selectivity even in acidic media, with low Pt_1/CNT exhibits near 100% CER selectivity even in acidic media, with low Pt_1/CNT exhibits near 100% CER selectivity even in acidic media, with low Pt_1/CNT exhibits near 100% CER selectivity even in acidic media, with low Pt_1/CNT exhibits near 100% CER selectivity even in acidic media, with low Pt_1/CNT exhibits near 100% CER selectivity even in acidic media, with low Pt_1/CNT exhibits near 100% CER selectivity even in acidic media, with low Pt_1/CNT exhibits near 100% CER selectivity even in acidic media, with low Pt_1/CNT exhibits near 100% CER selectivity even in acidic media, with low Pt_1/CNT exhibits near 100% CER selectivity even in acidic media, with low Pt_1/CNT exhibits near 100% CER selectivity even in acidic media, with low Pt_1/CNT exhibits near 100% CER selectivity even in acidic media, with low Pt_1/CNT exhibits near 100% CER selectivity even in acidic media, with low Pt_1/CNT exhibits near 100% CER selectivity even in acidic media, with low Pt_1/CNT exhibits near 100% CER selectivity even in acidic media, with low Pt_1/CNT exhibits near 100% CER selectivity even in acidic media, with low Pt_1/CNT exhibits near 100% CER selectivity even in acidic media, with low Pt_1/CNT exhibits near 100% CER selectivity even

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¹ Department of Energy Engineering and School of Energy and Chemical Engineering, Ulsan National Institute of Science and Technology (UNIST), 50 UNIST-gil, Ulsan 44919, Republic of Korea. ² Department of Materials Science and Engineering, Pohang University of Science and Technology (POSTECH), 77 Cheongam-Ro, Pohang, Gyeongbuk 37673, Republic of Korea. ³ UNIST Central Research Facilities, Ulsan National Institute of Science and Technology (UNIST), 50 UNIST-gil, Ulsan 44919, Republic of Korea. ⁴These authors contributed equally: Taejung Lim, Gwan Yeong Jung. *email: skkwak@unist.ac.kr; shjoo@unist.ac.kr

hlorine (Cl₂) is one of the most important industrial chemicals with an annual production of approximately 75 million tons worldwide¹. It is used as a key chemical in the production of polymers and pharmaceuticals, pulp and paper industries, and water treatments²⁻⁴. The current Cl₂ production is prevalently dependent on the chlor-alkali process^{4,5}, for which the electrochemical chlorine evolution reaction (CER) plays a pivotal role as the anodic reaction $^{5-8}$. To ensure high efficiency in the chlor-alkali system and the production of high purity Cl₂ gas, CER should be operated in acidic pH saturated with Cl⁻ (ref. ⁵). The CER is also important for generating active chlorine (AC) as a disinfectant for wastewater and ship ballast water treatments on account of its effectiveness in removing harmful organisms or invasive aquatic species with a long residual time⁹⁻¹². AC generation is typically conducted in neutral pH, where the oxygen evolution reaction (OER), the side reaction of CER, shows much lower overpotential than that in acidic pH13,14, leading to low CER selectivity. On the potential scale of reversible hydrogen electrode (RHE), the CER and OER occur via the following reactions and their standard reversible electrode potentials (E^0) .

$$2\text{Cl}^{-} \rightleftharpoons \text{Cl}_{2} + 2\text{e}^{-}$$

$$E_{\text{CER}}^{0} = \left(1.358 + \frac{RT}{F} \times 2.303 \times \text{pH}\right) \text{V vs. RHE}$$
(1)

$$2 H_2 O \rightleftharpoons O_2 + 4 H^+ + 4 e^-$$

$$E_{OER}^0 = 1.229 \text{ V vs. RHE}$$
(2)

where R, T and F represent the universal gas constant, the temperature, and the Faraday constant, respectively. Moreover, under the AC-generating conditions, the Cl^- concentration is below 1 M, which makes the CER thermodynamically and kinetically more challenging than that in the chlor-alkali process^{5,14–16}.

Mixed metal oxides (MMOs) based on precious metals (Ru and Ir), such as a dimensionally stable anode (DSA), have been predominantly used as CER catalysts irrespective of the pH of the solution⁵⁻⁸. However, computational and experimental works revealed that MMO catalysts are also highly active for the OER, exhibiting a scaling relationship between the CER and OER^{13,17-20}. This relationship suggests that two reactions are catalysed on a similar active site of the MMOs or form a common surface intermediate species^{20–24}. The oxidative water activation and concomitant surface oxidation on MMOs²⁵⁻²⁷ are, therefore, unavoidable, leading to a decrease in active site density for the CER²⁵. To mitigate O₂ generation in the condition of the chloralkali process, the contents of precious metals were reduced. Nevertheless, high amounts (approximately 30 at%) were required to maintain sufficient electronic conductivity for the CER⁵. As alternative strategies, doping of other metals into the MMOs^{28,29}, structural modification of MMOs^{30–32}, and the use of new compositions^{12,33} have been exploited to promote activity as well as selectivity for the CER. However, MMOs still exhibit low CER selectivity at low Cl- concentration and neutral pH^{5,12,15}

Atomically dispersed catalysts^{34,35} or single-atom catalysts³⁶ have recently been actively pursued to maximise the utilisation efficiency of precious metals. The atomically dispersed catalysts often give rise to a different reaction pathway compared to that of widely used nanoparticle-based catalysts, leading to unusual selectivity and activity for many electrocatalytic reactions, including the oxygen reduction reaction, hydrogen evolution reaction and fuel oxidation reactions^{37–40}. However, to the best of our knowledge, the atomically dispersed catalysts have never been exploited as an electrocatalyst for the CER, and only

homogeneous electrocatalysts for generating Cl_2 (refs. 41,42) or ClO_2 (refs. 43,44) have sporadically been reported.

Here, we demonstrate that an electrocatalyst of atomically dispersed Pt-N₄ sites doped on carbon nanotube (Pt₁/CNT) is capable of catalysing CER with excellent activity and selectivity. The Pt₁/CNT catalyst exhibits superior CER activity to Pt nanoparticles on CNT (PtNP/CNT) and commercial Ru/Ir-based DSA catalysts in acidic media. Notably, Pt₁/CNT exhibits near 100% CER selectivity in acidic media, with Cl⁻ concentration as low as 0.1 M, as well as in neutral media, whereas DSA shows substantially lower selectivity. In situ electrochemical X-ray absorption spectroscopy (XAS) reveals the direct interaction between Cl- reactant and Pt centre of Pt-N₄ sites during the CER. Density functional theory (DFT) calculations identify the PtN₄C₁₂ structure as the most plausible active site structure with the lowest Gibbs free energy for the CER among the possible structural configurations for the Pt-N₄ sites. The atomically dispersed Pt catalyst comprising Pt-N₄ sites reported herein may broaden the scope of CER catalysts beyond the hithertodominated precious metal-based MMOs, with maximised precious metal atom utilisation for the CER.

Results

Preparation and characterisations of catalysts. The preparation of atomically dispersed Pt catalysts consists of mixing a Pt precursor (Pt(II) meso-tetraphenylporphine, PtTPP) with acid-treated CNT (Supplementary Fig. 1a), followed by heat treatment at desired temperatures between 500 °C and 800 °C. The resulting samples were denoted as $Pt_1/CNT X$ (X = annealing temperature). Among the prepared Pt₁/CNT_X samples, the best CER activity was obtained with the sample treated at 700 °C, which is hereafter denoted as Pt₁/CNT. Inductively coupled plasma optical emission spectroscopy (ICP-OES) and combustion elemental analysis (EA) revealed that Pt₁/CNT comprised 2.7 wt% Pt and 0.7 wt% N (N/Pt atomic ratio = 3.6, Supplementary Table 1). The high-angle annular dark-field scanning transmission electron microscopy (HAADF-STEM; Fig. 1a and Supplementary Fig. 1b) images show uniformly distributed ultrasmall white dots, suggesting formation of atomically dispersed Pt species without Pt NPs. The particle size distribution histogram of Pt₁/CNT (Supplementary Fig. 1c) confirmed the atomic dispersion of Pt species. The electron energy loss spectrum (EELS) of Pt₁/CNT, obtained from a limited area (~5 Å²) comprising an atomically dispersed Pt site in the HAADF-STEM image (Supplementary Fig. 2), indicated the presence of Pt and N. For comparison, the PtNP/CNT catalyst with 2.9 wt% Pt loading (Supplementary Table 1) was prepared by the conventional impregnation-reduction method using H₂PtCl₆·6H₂O as a precursor. The high-resolution TEM (Supplementary Fig. 1d) and HAADF-STEM images (Supplementary Fig. 1e) and particle size distribution histogram (Supplementary Fig. 1f) of PtNP/CNT revealed the formation of Pt NPs with a diameter of 1-6 nm. X-ray diffraction (XRD) results (Supplementary Fig. 3) also suggested the absence of metallic Pt species in Pt₁/CNT and the formation of Pt NPs in PtNP/CNT.

The detailed geometric structure around the Pt atoms was obtained by extended X-ray absorption fine structure (EXAFS) analyses. The k^3 -weighted Pt L₃-edge EXAFS spectrum of Pt₁/CNT and its fitted curve (Fig. 1b and Supplementary Fig. 4) exhibited a major peak at 1.6 Å, which can be assigned to Pt–N/C bonding with a coordination number (CN) of 3.9 (Supplementary Table 2). A second peak at 2.6 Å could be interpreted as the second shell of Pt···C by way of N. The EXAFS spectrum of Pt₁/CNT remarkably resembles that of PtTPP, indicating that the local structure of PtTPP was nearly preserved in Pt₁/CNT even after the high-temperature treatment. In contrast, the EXAFS

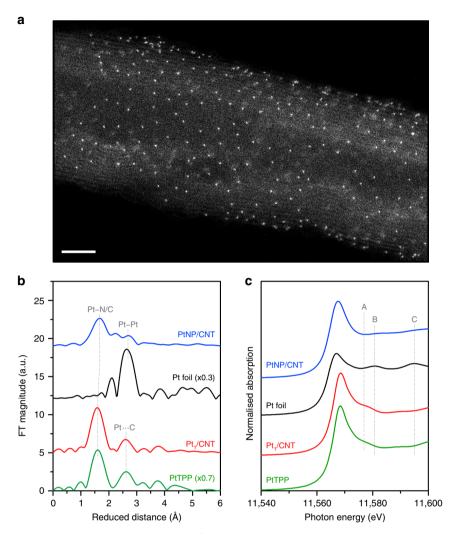


Fig. 1 Characterisation of Pt_1/CNT catalyst comprising atomically dispersed $Pt-N_4$ sites on the surface of CNT. a HAADF-STEM image of Pt_1/CNT catalyst. Scale bar: 3 nm. **b** k^3 -weighted Pt L_3 -edge EXAFS spectra and **c** XANES spectra of Pt_1/CNT and PtNP/CNT catalysts, along with PtTPP precursor and Pt foil reference.

spectrum of PtNP/CNT showed peaks for Pt–Pt and Pt–C bonds, which correspond to metallic Pt and Pt–CNT interaction, respectively. X-ray absorption near-edge structure (XANES) analyses further corroborated the EXAFS results. The Pt L₃-edge XANES spectra of Pt₁/CNT and PtTPP (Fig. 1c) similarly showed a peak at 11,577.0 eV (peak A), which is a spectral feature of square planar N₄-coordinated Pt complexes, such as Pt(II) phthalocyanine⁴⁵ and tetraamine Pt(II)⁴⁶. For the XANES spectra of PtNP/CNT and Pt foil, peaks at 11,580.5 eV (peak B) and 11,595.0 eV (peak C) were observed, which are characteristic peaks for metallic Pt⁴⁶. Pt 4f X-ray photoelectron spectroscopy (XPS) analyses (Supplementary Fig. 5) revealed that Pt₁/CNT consisted almost entirely of Pt²⁺ species whereas Pt⁰ was a predominant species in PtNP/CNT with some contributions from Pt²⁺ and Pt⁴⁺ species.

Next, the impact of annealing temperatures on the physicochemical properties of Pt_1/CNT_X catalysts were investigated. The HAADF-STEM images of Pt_1/CNT_X (X=500, 600 and 800 °C) (Supplementary Fig. 6) clearly indicated the formation of atomically dispersed Pt sites irrespective of annealing temperatures, suggesting that annealing temperatures up to 800 °C cannot induce agglomeration of the Pt. XRD patterns of Pt_1/CNT_X catalysts (Supplementary Fig. 7) suggested the absence of Pt NPs even the annealing temperature was as high

as 800 °C. Pt₁/CNT_X catalysts also showed similar EXAFS and XANES spectra (Supplementary Fig. 8) without annealing temperature-dependent peak shifts. Notably, these spectra resemble those of a physical mixture of PtTPP and CNT, indicating that the local structure of PtTPP was preserved after heat treatments up to 800 °C. Deconvoluted N 1s XPS spectra of the series of Pt₁/CNT_X samples (Supplementary Fig. 9a) indicated that a large portion of N atoms maintained its chemical state of the PtTPP precursor with a peak at 399.2 eV (Pt-N_x coordination) during annealing at high temperatures. With the samples annealed above 600 °C, peaks for pyridinic N (398.1 eV), pyrrolic N (400.2 eV) and graphitic N (400.7 eV) species emerged, which could be ascribed to the decomposition of surrounding carbons following the van Veen model⁴⁷. We note that the position of Pt²⁺-ligated N species was clearly different from those of pyridinic N and pyrrolic N species, which is consistent with the XPS results of heat-treated M-N/C catalysts comprising atomically dispersed Fe-N_x or Co-N_x sites⁴⁷⁻⁵⁰. Deconvoluted Pt 4f spectra (Supplementary Fig. 9b) revealed that Pt₁/CNT consisted of Pt2+ species irrespective of the annealing temperatures, which are in accordance with the EXAFS results. Taken together, TEM, XAS and XPS results indicate that the use of Ptcontaining macrocyclic compound can yield atomically dispersed Pt catalysts comprising Pt-N₄ sites with high Pt loading, which is

hardly achievable with the widely used impregnation-reduction method using H₂PtCl₆·6H₂O as a precursor.

Electrochemical CER activity and stability of Pt $-N_4$ sites. We investigated the electrocatalytic performances of the catalysts using a rotating ring-disk electrode (RRDE) setup⁵¹ in 0.1 M HClO₄ in the presence and absence of 1.0 M of Cl $^-$. All electrochemical measurements were conducted at room temperature (RT, ~25 °C) unless otherwise specified. In the RHE scale, the equilibrium potential of CER ($E_{\rm CER}$) is dependent on pH, temperature, concentration of Cl $^-$ ions, and partial pressure of Cl₂ of the electrolyte. The $E_{\rm CER}$ was derived by the Nernst equation:^{22,52}

$$\begin{split} E_{\text{CER}}(T, \, a(\text{Cl}_2), \, a(\text{Cl}^-)) \, \text{vs. RHE} \\ &= E_{\text{CER}}^0 - \frac{RT}{F} \times \ln a(\text{Cl}^-) + \frac{RT}{2F} \times \ln a(\text{Cl}_2) \end{split} \tag{3}$$

where R, T, F and a represent the universal gas constant, the temperature, the Faraday constant, and the chemical activity, respectively. The value of $a(\operatorname{Cl}_2)$ was assumed to be 0.01 for the partial pressure of evolving Cl_2 under Ar purging. $a(\operatorname{Cl}^-)$ was determined by experimental conditions (i.e., $a(\operatorname{Cl}^-) = 1.0$ for $1.0 \, \mathrm{M} \, \mathrm{NaCl})^{52}$. The temperature dependence of E_{CER}^0 vs. RHE can be calculated from the following Eq. (4)⁵³.

$$E_{\text{CER}}^{0} = \left(1.358 \,\text{V} + \frac{RT}{F} \times 2.303 \times \text{pH}\right) - \left(0.001248 \,\frac{\text{d}E}{\text{d}T}\right) \times (T - 298.15 \,\text{K})$$
(4)

Figure 2a displays the CER polarisation curves of the catalysts in the presence of 1.0 M NaCl, which clearly indicate the superior CER activity of Pt₁/CNT compared to CNT, PtNP/CNT and commercial Ru/Ir-based DSA catalysts. Pt1/CNT started to catalyse the CER at a potential of 1.38 V, which is 30 mV higher than the $E_{\rm CER}$ (1.35 V vs. RHE for 25 °C). Pt₁/CNT delivered a current density of 10 mA cm⁻² at an overpotential of 50 mV, which is much lower than those of DSA (105 mV) and PtNP/CNT (120 mV). The evolution of Cl₂ at this potential could be confirmed by Cl₂ reduction on the Pt ring (Supplementary Fig. 10). The CER activity of the catalysts was also assessed by calculating the mass activities and TOFs. At an overpotential of 70 mV, Pt₁/CNT exhibited a mass activity of 1.6 A mg_{Pt}⁻¹, which is 6.2 times higher than that of PtNP/CNT. For the calculation of TOFs, all Pt sites in the catalyst layer were considered as active sites for Pt₁/CNT and calculated as 3.46 nmol based on the quantification of Pt by ICP-OES analysis (see Eqs. 8 and 9 in Methods section and Supplementary Table 1). The CO stripping method was used to calculate the electrochemically active surface sites for PtNP/ CNT, and the calculated value was 0.96 nmol (see Eqs. 7 and 9 in Methods section and Supplementary Fig. 11). As a result, Pt₁/CNT showed 2.6 times higher TOF than PtNP/CNT at an overpotential of 70 mV (Fig. 2b). The CER activities were also tested on a carbon paper (1 cm × 1 cm). Pt₁/CNT coated on a carbon paper required an overpotential of 70 mV to reach a current density of 10 mA cm⁻² (Supplementary Fig. 12a). The intrinsic catalytic activity of electrocatalysts for the CER was also assessed in terms of exchange current density (j₀) using Tafel analyses (see Eq. 10 in Methods section). The j_0 of Pt_1/CNT was 0.43 mA cm⁻², whereas those of PtNP/CNT and DSA were 0.23 mA cm^{-2} and 0.20 mA cm^{-2} , respectively. Pt₁/CNT loaded on a carbon paper exhibited j_0 of $0.44 \,\mathrm{mA \, cm^{-2}}$ similar to the value obtained on a RRDE, suggesting that j_0 was invariant on the type of electrode substrates. Because the practical chlor-alkali process is operated at temperatures of 80-90 °C, we also measured the CER activity of Pt₁/CNT and DSA catalysts at 80 °C, which indicated a similar activity trend as that obtained at 25 °C

(Supplementary Fig. 13). Significantly, a comparison of CER activity data (Supplementary Table 3) reveals that Pt₁/CNT outperforms previously reported DSA electrodes^{25,30–33}. The CER activities of Pt₁/CNT on a carbon paper were also compared in neutral pH conditions, 0.55 M NaCl and natural seawater. Pt₁/CNT showed slightly better or similar activity in comparison to DSA in both 0.55 M NaCl solution and natural seawater (Supplementary Fig. 12b and c). Such a high intrinsic CER activity of Pt₁/CNT is noteworthy given that Pt₁/CNT showed much lower surface roughness than DSA, as observed in their cyclic voltammograms (Supplementary Fig. 14).

The CER activities of Pt₁/CNT_X catalysts and a mixture of PtTPP and CNT were also compared (Supplementary Fig. 15). It is evident that the PtTPP-CNT mixture showed substantially lower CER activity than the annealed catalysts, and the CER activity of Pt₁/CNT_X catalysts gradually increased with annealing temperatures. To clarify the annealing temperaturedependent activity trend in Pt₁/CNT X catalysts, Nyquist plots were obtained at a potential of 1.4 V (vs. RHE) and fitted with an equivalent circuit to assess the charge transfer resistance $(R_{ct}, Supplementary Fig. 16)$. As the annealing temperature increased, smaller semicircles (Supplementary Fig. 16c) and lower R_{ct} of Pt_1/CNT_X catalysts were obtained (Supplementary Table 4), indicating that more facile charge transfer is achievable for the CER through higher annealing temperature. Overall, the annealing at high temperatures concomitantly enhanced the structural integrity and electrical conductivity between the Pt-N₄ sites and CNT47-50,54,55, while preserving the local structure and chemical states of the Pt-N₄ sites.

The stability of Pt_1/CNT was examined by chronoamperometry (CA) at an initial current density of $10~\text{mA}~\text{cm}^{-2}$ (Fig. 2c). Pt_1/CNT retained 72% of its initial current after 12~h of CER operation, which is similar to that of DSA. After the long-term stability test, the polarisation curve of Pt_1/CNT exhibited 75% of its initial current at 1.41~V vs. RHE (Supplementary Fig. 17). In contrast, PtNP/CNT underwent more severe degradation preserving only 50%, which could originate from the dissolution of Pt_1/CNT because even a trace amount of Pt_1/CNT accelerates the formation of metastable chloro-Pt complexes Pt_1/CNT could mitigate the formation of chloro-Pt complexes by their strong ligation with N.

Electrochemical CER selectivity and kinetics of Pt-N₄ sites. We next assessed the CER selectivity of the catalysts. In the absence of NaCl, Pt₁/CNT delivered virtually no faradaic currents for both disk current (Cl2 evolution) and ring current (Cl2 reduction), suggesting near 100% CER selectivity (Fig. 2a). The high CER selectivity of Pt₁/CNT was confirmed by iodometric titration (Fig. 2d and Supplementary Fig. 18a)⁵¹, which indicated 96.6% selectivity. CER selectivity was also examined by the CA method using RRDE, which further confirmed high CER selectivity at 97.1% (Supplementary Fig. 19a). PtNP/CNT and DSA also showed high CER selectivity of above 95% (Supplementary Figs. 18 and 19). CER selectivity was also assessed at low pH with low Cl⁻ concentration and neutral pH, where MMOs commonly exhibit low CER selectivity. In acidic pH with a Cl⁻ concentration of 0.1 M, Pt₁/CNT showed high CER selectivity (96.9%), whereas DSA exhibited only 61.3% CER selectivity, as revealed by iodometric titrations (Fig. 2d and Supplementary Fig. 20). The CA method using RRDE (Supplementary Fig. 21) further confirmed the high CER selectivity of Pt₁/CNT (96.1%). In a neutral solution of 0.55 M NaCl, Pt₁/CNT catalysed the CER with a selectivity of 93.9%, which is substantially higher than that of 82.2% by DSA (Fig. 2d and Supplementary Fig. 22). The high CER selectivity of Pt-N₄ sites was also demonstrated with other Pt₁/CNT_X

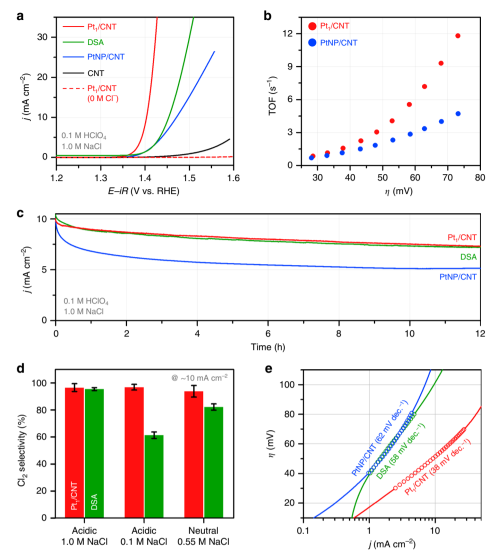


Fig. 2 CER performance of Pt_1 /CNT catalyst compared to its NP counterpart and dimensionally stable anode (DSA) catalyst. a CER polarisation curves of Pt_1 /CNT, PtNP/CNT, DSA and CNT catalysts obtained in 0.1 M $HClO_4 + 1.0$ M NaCl at an electrode rotation speed of 1600 rpm and a scan rate of 10 mV s⁻¹. The polarisation curve of Pt_1 /CNT catalyst measured in 0.1 M $HClO_4$ is also shown. The DSA catalyst (1 cm × 1 cm) was measured without electrode rotation. **b** Calculated turnover frequencies (TOFs) of Pt_1 /CNT and PtNP/CNT catalysts corresponding to Fig. 2a. **c** Chronoamperograms of Pt_1 /CNT and PtNP/CNT catalysts deposited on a carbon paper (1 cm × 1 cm) and DSA catalyst (1 cm × 1 cm) measured in 0.1 M $HClO_4 + 1.0$ M NaCl for 12 h with a stirring speed of 300 rpm. **d** CER selectivity of Pt_1 /CNT and DSA catalysts measured by iodometric titration under different electrolyte conditions. The error bars indicate the standard deviation of three independent titrations. **e** Tafel plots of Pt_1 /CNT, PtNP/CNT and DSA catalysts. Their Tafel slopes are denoted in parentheses.

catalysts, suggesting that similarly high CER selectivity was obtained irrespective of the annealing temperatures (Supplementary Fig. 23). The universally high CER selectivity of Pt_1/CNT in various pH and Cl^- concentrations indicates that the $Pt-N_4$ sites are less sensitive to water activation, unlike MMOs^{5,12,15}.

The kinetic information of the catalysts for CER was obtained from Tafel analyses (Fig. 2e). Pt₁/CNT showed a Tafel slope of 38 mV dec.⁻¹ at an overpotential range of 30–70 mV, whereas those of PtNP/CNT and DSA were higher with 52 mV dec.⁻¹ and 60 mV dec.⁻¹ in the range of 40–80 mV, respectively. The Tafel analyses suggest that the CER on Pt₁/CNT proceeded with faster kinetics than that on PtNP/CNT and DSA. The Tafel slope of 38 mV dec.⁻¹ indicates that the CER on Pt₁/CNT may proceed via the Volmer-Heyrovsky mechanism^{13,14,57,58}.

In situ XANES spectroscopy during the CER. We conducted in situ electrochemical Pt L₃-edge XANES experiments to observe

the interaction between the Pt– N_4 sites and Cl⁻ during the CER. The electrochemical in situ XANES was measured while increasing the applied potentials under CER operation conditions in the absence or presence of NaCl (Fig. 3). Two sets of in situ XANES spectra clearly show different trends. In the absence of NaCl, the XANES spectra of Pt_1/CNT changed only marginally with applied potentials (Fig. 3a). However, upon the addition of NaCl, their XANES spectra underwent significant changes in white line intensity, particularly at potentials above 1.40 V where CER takes place (Fig. 3b). The marked increase in white line intensity at 1.40 V and 1.50 V indicates that more Cl⁻ species are adsorbed on Pt sites for higher Cl_2 yields. This distinct difference in the XANES spectra elucidates that Cl^- ions are absorbed on the $Pt-N_4$ sites during the CER.

Active site identification by DFT calculations. The origin of excellent CER activity of Pt₁/CNT and detailed active site

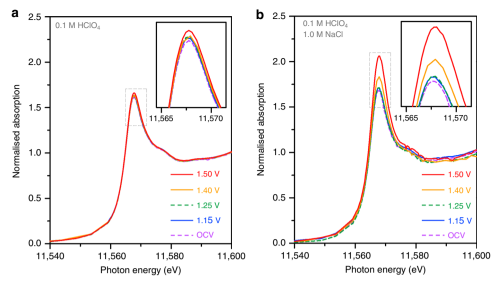


Fig. 3 In situ electrochemical Pt L₃-edge XANES spectra of Pt₁/CNT catalyst in the absence and presence of NaCl. XANES spectra a in the absence and b in the presence of 0.1 M NaCl taken under sequentially applied potentials without electrode rotation. The insets show a magnified view of the white line regions.

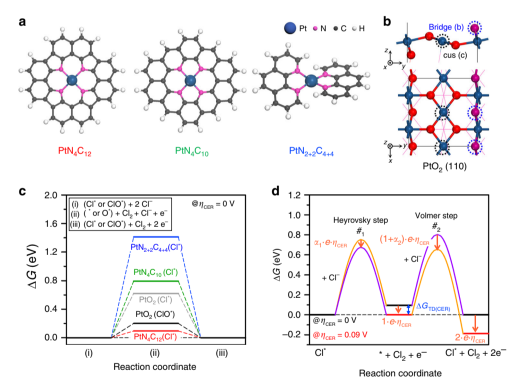


Fig. 4 DFT calculations of plausible model systems of Pt– N_4 sites and PtO₂ in CER and OER conditions. **a** Model system for possible structural configurations of Pt– N_4 sites including PtN₄C₁₂, PtN₄C₁₀ and PtN₂₊₂C₄₊₄ and **b** PtO₂ (110) surface. **c** Free energy diagrams for CER over Pt- N_4 clusters and PtO₂ (110) surface at zero overpotential ($\eta_{CER} = 0$ V). **d** Full free energy diagram along the reaction coordinate of CER over Pt₁/CNT catalyst at the respective overpotential for CER (η_{CER}) of 0 V (black thick lines) and 0.09 V (red thick lines). α_1 and α_2 represent the transfer coefficients at each transition state (TS), which are determined as 0.83 and 0.58 from the experimental Tafel plots, respectively. The TS with higher free energy at the respective η_{CER} is indicated by purple line. Orange arrows represent the decreased amounts of free energies by applied η_{CER} for each state [i.e., first TS (denoted as '#₁'), intermediate state, second TS (denoted as '#₂'), and final state, respectively]. The free energy change for reaction intermediate at zero overpotential (ΔG_{TD} (CER)) is indicated by blue arrow.

structure were theoretically elucidated by DFT calculations (Supplementary Note 1). We considered three plausible models representing the atomically dispersed $Pt-N_4$ sites (i.e., PtN_4C_{12} , PtN_4C_{10} and $PtN_{2+2}C_{4+4}$, Fig. 4a), which were identified as the active sites for CER in Pt_1/CNT through the EXAFS and in situ

XANES analyses. We constructed Pourbaix diagrams, which provide the thermodynamically most stable adsorbate structures under applied electrode potential (U) and pH, by calculating the adsorption free energies $(\Delta G$'s) of possible adsorbates (i.e., *, ClO^* , Cl^* , H^* , OOH^* , O^* and OH^*) for $Pt-N_4$ sites

(Supplementary Figs. 24-27 and Supplementary Note 2). The Pourbaix diagram was constructed using an ab-initio constrained thermodynamics approach; the reactants were adsorbed on the surface while restricting the subsequent formation of product⁵⁹. Nevertheless, the active adsorbate structure, identified as the thermodynamically most stable structure, can promisingly serve as a starting point for the investigation of mechanistic pathways. CER is pH-independent on the standard hydrogen electrode (SHE) scale and thus appears as a horizontal line at the equilibrium potential of 1.36 V vs. SHE (Supplementary Fig. 26). In contrast, the equilibrium potential for OER exhibits a decreasing trend with a slope of $-59 \,\mathrm{mV} \,\mathrm{pH}^{-1}$, starting from U_{SHE} (theoretical SHE potential) = 1.23 V and pH = 0 (ref. ⁶⁰). Considering that the present CER operating condition was acidic for Pt₁/CNT (pH = 1), Cl* species were predicted as the most probable adsorbate structures for CER on the Pt-N₄ sites.

To model the PtNP/CNT (Supplementary Note 1), we chose the most stable (110) surface of distorted rutile PtO₂ (which was found as the thermodynamically most stable phase, Supplementary Fig. 28) as a representing model system for PtNP/CNT (Fig. 4b), following the report that Pt nanoparticles exist in an oxidised form near 1.36 V vs. SHE⁶¹. For this model, the ΔG 's for all plausible adsorbates and their relevant combinations (i.e., O_b and OH_b at bridge sites and OH_c, Cl_c, O_c, OOH_c, O_{2(c)} and ClO_c at coordinatively unsaturated (cus) sites, respectively) were calculated (Supplementary Figs. 29 and 30). The Pourbaix diagrams for the PtO₂ (110) surface revealed that both 2O_b2Cl_c and 2O_b2ClO_c can be active adsorbate structures, especially at the acidic CER operating condition (i.e., $U_{\rm SHE} \approx 1.36$ V, pH \cong 1), where they had similar thermodynamic stability by sharing a phase boundary line (Supplementary Fig. 31).

Subsequently, to theoretically evaluate the CER activity with the above-identified active adsorbate structures for Pt-N₄ sites and PtO₂ (110) surfaces, we calculated the free energy diagrams for CER (Fig. 4c). The thermodynamic overpotential for CER can be defined from ΔG divided by the elementary charge at zero overpotential (i.e., $\eta_{\text{TD(CER)}} = \frac{\Delta G}{e}$), which depends on the reaction intermediates as follows: ΔG_{Cl^*} for bare structure (*) and Cl^* species, and ΔG_{ClO^*} – ΔG_{O^*} for O^* and ClO^* species, respectively (Supplementary Note 3) 62. Among Pt–N₄ sites, PtN₄C₁₂ was identified as the most plausible structure for the CER owing to its lowest $\eta_{\text{TD(CER)}}$ of 0.09 V at zero overpotential. Moreover, the stability against Pt dissolution for the Pt-N₄ sites was evaluated based on the electrode potential shift (ΔU) , which was gauged with reference to the dissolution on the Pt(111) surface (Supplementary Fig. 32). The positive value of ΔU implies that the dissolution of Pt on the Pt-N₄ sites requires more energetic cost compared to that from Pt(111) surface (Supplementary Note 4). Thus, besides good CER activity, PtN₄C₁₂ species were found to be thermodynamically more stable against Pt dissolution than others, which further supports that it is feasible for PtN₄C₁₂ species to exist in Pt₁/CNT theoretically. In the case of PtO₂ (110) surface (Supplementary Fig. 33), ClO* species ($\eta_{TD(CER)}$ $= 0.20 \,\mathrm{V}$ for $2\mathrm{O_b}2\mathrm{ClO_c}$) were found to be closer to the thermoneutral state ($\Delta G = 0$) than Cl^{*} species ($\eta_{\text{TD(CER)}} = 0.62 \text{ V}$ for 2O_b2Cl_c), implying that ClO^{*} species were identified as the reaction intermediate for the CER on the PtO₂ surface of the PtNP/ CNT, similar to other precious metal oxides, such as RuO₂ and IrO₂ (refs. ^{14,20,58}). In summary, we theoretically demonstrated that the CER activity of Pt₁/CNT was superior to that of PtNP/CNT.

By combining the experimental data for kinetics and theoretical data for thermodynamics, we constructed a full free energy diagram along the reaction coordinate of CER over Pt₁/CNT (Supplementary Note 5). In this approach, which was recently developed by Exner and co-workers^{63,64}, the free

energies of the transition states (TS's) were obtained from the experimental Tafel plots, while the free energies of the reaction intermediates were determined from DFT calculations (Fig. 4d and Supplementary Fig. 34). The resulting full free energy diagram of CER over Pt₁/CNT revealed that the Heyrovsky step is the first step in the reaction pathway because the PtN₄C₁₂ species, i.e., active site in Pt₁/CNT, already involved the Cl* species at acidic CER condition (Supplementary Fig. 26a).

Heyrovsky step:
$$Cl^* + Cl^- \rightarrow * + Cl_2 + e^-$$
 (5)

Subsequently, the Volmer step followed as the second step to close the electrocatalytic cycle, which was identified as the rate determining step (RDS) with higher TS free energy at zero overpotential (i.e., $G_{\#_1}=0.75\,\mathrm{eV}$ for Heyrovsky step, and $G_{\#_2}=0.80\,\mathrm{eV}$ for Volmer step, respectively, Fig. 4d).

Volmer step:
$$* + Cl_2 + Cl^- + e^- \rightarrow Cl^* + Cl_2 + 2e^-$$
 (6)

However, for $\eta_{\rm CER}=0.09~{\rm V}$, which corresponded to the thermodynamic optimum of ${\rm PtN_4C_{12}}$ species for the CER (i.e., $\eta_{\rm CER}=\eta_{\rm TD}$ (CER)), the Heyrovsky step became the RDS with a slightly higher TS free energy (i.e., $G_{\#_1}=0.67~{\rm eV}$ for Heyrovsky step, and $G_{\#_2}=0.66~{\rm eV}$ for Volmer step, shown in Fig. 4d and Supplementary Fig. 35a, respectively). A recent study highlighted that the thermodynamic measure for the activity would be more helpful if it is evaluated at target overpotential ($\eta>0$), instead of zero overpotential ($\eta=0$)65. Considering that the typical CER overpotentials for the chlor-alkali process are ~0.1 V^{5,66}, the ${\rm PtN_4C_{12}}$ species in ${\rm Pt_1/CNT}$ could be highly beneficial for industrial chlorine electrocatalysis because they can reach the nearly thermoneutral state at target overpotential (Supplementary Fig. 35b).

To further verify the high CER selectivity as compared to the OER, we obtained the free energy diagrams for OER on the $Pt-N_4$ sites (Supplementary Fig. 36 and Supplementary Note 3). Note that the thermodynamic overpotentials for OER ($\eta_{TD(OER)}$) of all Pt-N₄ sites were evaluated at the overpotential of 0.13 V (i.e., $\eta_{OER} = 1.36 \text{ V} - 1.23 \text{ V} = 0.13 \text{ V}$), to be referenced to the same potential for the CER (i.e., $\eta_{CER} = 0 \text{ V}$). For the PtN₄C₁₂ and PtN_4C_{10} sites, OH^* adsorption from $H_2O_{(l)}$ was found to be the most endothermic among the reaction steps, corresponding to the potential determining step (PDS) with a large $\eta_{\text{TD(OER)}}$ above 0.74 V (Supplementary Table 5). Although the $PtN_{2+2}C_{4+4}$ site exhibited relatively stable reaction pathways because the value of CN for oxygen-involving intermediates was 4 (Supplementary Fig. 36b) in comparison to other Pt-N₄ sites, it was still considered inactive for OER with very high $\eta_{TD(OER)}$ of 0.62 V, corresponding to the formation of OOH*. This result was in good agreement with experimental observation, where OER did not occur even in the absence of Cl⁻ for Pt₁/CNT (Figs. 2a and 3a). Particularly focusing on the PtN₄C₁₂ site, which most plausibly catalyses the CER in Pt₁/CNT, a huge difference between η_{TD} $_{(OER)}$ and $\eta_{TD(CER)}$ at the PDS (i.e., $\eta_{TD(OER)} - \eta_{TD(CER)} = 0.99 \text{ V}$) further corroborates the excellent CER selectivity of Pt₁/CNT compared to the OER.

Discussion

We synthesised Pt_1/CNT catalysts comprising dense atomically dispersed Pt_1/CNT sites via simple high-temperature pyrolysis of a Pt-porphyrin precursor without the agglomeration of Pt. We demonstrated that Pt_1/CNT with atomically dispersed Pt_1/CNT sites could catalyse CER with high activity and selectivity. Pt_1/CNT showed superior CER activity compared to Pt_1/CNT and commercial Pt_1/CNT and commercial Pt_1/CNT preserved high CER selectivity in acidic Pt_1/CNT precentration, as well as in neutral Pt_1/CNT where Pt_1/CNT showed

lower selectivity owing to the concomitant generation of O₂. By combining the in situ electrochemical XANES and DFT calculations, the atomically dispersed PtN₄C₁₂ was identified as the most plausible active site structure for CER. Notably, this work presents the first use of atomically dispersed catalysts for CER. We expect this type of catalyst to be exploited as an alternative to MMO-based catalysts, whose activity and selectivity are intrinsically limited by the scaling relationship between CER and OER. Furthermore, the excellent selectivity of Pt₁/CNT under a wide range of Cl⁻ concentrations and pH suggest its promising applicability in wastewater and ship ballast water treatments.

Methods

Chemicals. Sodium chloride (NaCl, ≥99%) and sodium iodide (NaI, anhydrous, ≥99.5%) were purchased from Sigma-Aldrich. Multi-walled carbon nanotubes (CNT, MR99, average diameter of 10 nm and average length of 10 µm) were purchased from Carbon Nano-material Technology Co. (Korea). Nitric acid (HNO3, 60%), hydrochloric acid (HCl, 36%), acetone (99.7%), ethanol (94.5%), and anhydrous ethanol (99.9%) were purchased from Samchun Chemicals (Korea). Perchloric acid (HClO₄, 70%, Veritas double distilled) was purchased from GFS Chemicals. Hydrogen peroxide (H₂O₂, 30%) was purchased from Junsei Chemical. Carbon paper (TGP-H-60, Toray), Sodium perchlorate monohydrate (NaClO₄·H₂O, >97%), standardised sodium thiosulfate solution (Na₂S₂O₃, 0.01 N), and soluble starch powder (ACS, for iodometry) were purchased from Alfa Aesar. Pt(II) meso-tetraphenylporphine (PtTPP, >95%) were purchased from Frontier Scientific. Dihydrogen hexachloroplatinate(IV) hydrate (H2PtCl6:6H2O, 99.95%) was purchased from Umicore. Natural seawater, obtained from Ilsan beach, Ulsan, Republic of Korea (GPS 35.497005, 129.430996), was used after filtration, whose relative ion concentrations can be found in a previous report⁶⁷. Commercial dimensionally stable anode (DSA, Ir/Ru atomic ratio = 2) was provided by Siontech Inc. (Korea). All chemicals were used without further purification, except the CNT.

Acid treatment of carbon nanotube. Prior to the synthesis of the catalysts, CNT was treated with heat and acids to remove any metallic impurities. CNT (38.0 g) was calcined in a box furnace at 500 °C for 1 h (ramping rate: 7.9 °C min $^{-1}$). The heated powder was mixed with a solution of 810 g of 6 M HNO $_3$ (diluted from 60% HNO $_3$), and the mixture was stirred at 80 °C for 12 h. The suspension was filtered and washed with excessive amounts of DI water until the filtrate reached a pH of 7. The powder was subsequently treated with 720 g of 6 M HCl (diluted from 36% HCl) as described above, then dried at 60 °C overnight.

Synthesis of Pt₁/CNT_X catalysts. Five hundred milligram of acid treated CNT and 71 mg of PtTPP were ground in an agate mortar until the colour and texture did not change (for ~20 min). The mixture was heated at a desired temperature between 500 °C and 800 °C under 1 L min $^{-1}$ N₂ flow (99.999%) for 3 h (ramping rate: 2.1 °C min $^{-1}$). The resulting catalysts were designated as Pt₁/CNT_X (X = annealing temperature).

Synthesis of PtNP/CNT catalyst. Forty four milligram of $H_2PtCl_6\cdot 6H_2O$ was dissolved in 5.4 mL of acetone. The solution was mixed with 500 mg of acid treated CNT in a plastic bag by hand scrubbing, then dried at 60 °C overnight. The power was heated to 200 °C under 0.5 L min $^{-1}$ H $_2$ flow (99.999%) for 2 h (ramping rater $\sim\!0.6$ °C min $^{-1}$). Subsequently, the temperature was elevated to 350 °C (ramping rate: $\sim\!2.5$ °C min $^{-1}$) under 1.0 L min $^{-1}$ N $_2$ flow (99.999%) and maintained at that temperature for 3 h.

Characterisation methods. The HR-TEM and HAADF-STEM images were taken using an Titan³ G2 60-300 microscope (FEI Company) equipped with a doublesided spherical aberration (Cs) corrector operating at an accelerating voltage of 80 kV and 200 kV, respectively. The size distributions of Pt particles were analysed using the Gatan Microscopy Suite 3 Software. A total of 275 and 295 particles were recorded from two HAADF-STEM images of Pt₁/CNT (17 nm × 17 nm and 24 nm × 24 nm) and PtNP/CNT (144 nm × 144 nm and 288 nm × 288 nm), respectively (Supplementary Figs. 1c and f). Scanning electron microscopy (SEM) images were obtained using an S-4800 field emission scanning electron microscope (Hitachi High-Technologies). The XRD patterns were obtained using a high-power X-ray diffractometer (D/MAX2500V/PC, Rigaku) equipped with Cu Kα radiation and operating at 40 kV and 200 mA. The XRD patterns were measured in a 2θ range from 10° to 80° and from 30° to 50° at a scan rate of 2° min⁻¹ and 0.5° min-1, respectively. The XPS measurements were performed with a K-alpha instrument (Thermo Fisher Scientific) equipped with a monochromatic Al Ka X-ray source (1486.6 eV). Pt 4f and N 1s XPS spectra were deconvoluted using the XPSPeak41 software with the mixed (Gaussian 70, Lorentzian 30)-function after a linear (Shirley)-type background correction. The Pt, Ru and Ir contents in the catalysts were analysed using an ICP-OES analyser (700-ES, Varian). The C, H, N

and O contents in the catalysts were measured using a combustion elemental analyser (Flash 2000, Thermo Fisher Scientific).

X-ray absorption spectroscopy. XAS was performed at the beamlines of 6D, 8C and 10C of the Pohang Accelerator Laboratory. The storage ring was operated at an energy of 3 GeV and a beam current of 360 mA. The incident beam was filtered by a Si(111) double crystal monochromator and detuned by 20% to remove the highorder harmonics. The incident photon energy was then calibrated using a standard Pt foil where the maximum of the first derivative of absorption of the Pt foil reference is located at 11,564 eV. The powder sample was pressed using a handpelletiser to the desired thickness to ensure that the X-ray beam could pass through a large enough number of Pt atoms, resulting in an absorption edge step ranging from 0.4 to 1.0. The background removal and normalisation of the Pt L3-edge XAS spectra were conducted using Athena software⁶⁸. The Fourier transform of k^3 weighted extended EXAFS spectra was performed using the Artemis software to obtain the coordination numbers and interatomic distances without phase cor rection. The fitting was conducted in the k range of 3.0-11.0 Å⁻¹, whereas Pt foil was fitted in the k range of 3.0–14.0 Å⁻¹. All fitting results were obtained under k^3 weighing. Crystallographic data of the PtTPP molecule were used for multi-shell fitting with the first shell of Pt-N and the second shell of Pt···C⁶⁹. Throughout the fitting analysis, the amplitude reduction factor (S_0^2) of Pt was fixed at 0.85, which was obtained by fitting the EXAFS spectrum of Pt foil.

For in situ electrochemical XAS analyses, a home-made polytetrafluoroethylene spectroelectrochemical cell was used. A catalyst ink was deposited onto the tip of a carbon paper strip $(1.0~\rm cm \times 1.5~\rm cm)$ to control the catalyst loading at 2 mg cm $^{-2}$. As-deposited film was attached onto the window of the cell with the catalyst layer facing the cell to be in contact with the electrolyte. Subsequently, the window was fully blocked using Kapton tape, and $0.1~\rm M~HClO_4 + 1.0~\rm M~NaCl$ solution was poured into the cell. The electrolyte was sparged with Ar gas (99.999%) for at least 20 min. A three-electrode system was built using a graphite rod and KCl-saturated Ag/AgCl (RE-1B, ALS) as the counter and reference electrodes, respectively. XAS spectra were obtained after applying open circuit potential (OCP) for 20 min. XAS measurements were conducted sequentially for each applied potential of 1.15, 1.25, 1.4 and 1.5 V (vs. RHE, without iR compensation), after applying each potential for 20 min. The measurement was performed using the fluorescence detection mode. The experiments were repeated under the OER condition described above, except that the concentration of HClO₄ electrolyte was 0.1 M.

Electrochemical cell construction. A three-electrode system was built using an H-type cell to separate the working electrode from the counter electrode, in which a reference electrode was placed at the compartment of working electrode. Each compartment of the H-type cell was separated by a Nafion 117 membrane (DuPont). Prior to use, the Nafion membrane was pretreated with 5% H_2O_2 and heated at 60 °C for 1 h. An E7 RRDE (AFE7R9GCPT, Pine Research Instrumentation, the collection efficiency of 0.37), Pt counter electrode, and KCI-saturated Ag/AgCI electrode were used as the working, counter, and reference electrodes, respectively. An MSR rotator (Pine Research Instrumentation) was used for controlling the rotation speed of the RRDE. The electrolytes were prepared by diluting 70% HClO₄ and by adding 99% NaCl in 18.2 MΩ cm Millipore water. For experiments under different NaCl concentrations, NaClO₄·H₂O was added into the electrolyte to compensate the total ionic strength²³. The pH values of the acidic electrolytes were adjusted to 0.90 ± 0.05 by adding a few drops of 70% HClO₄. The pH values of all electrolytes were measured using a digital pH metre (Orion A211, Thermo Fischer Scientific).

RHE calibration. RHE conversion was achieved with a two-electrode setup, where the Pt wire and the reference electrode to be calibrated were immersed. Then, OCP was measured with high purity H_2 gas (99.9999%), which was sparged into the electrolyte. In this setup, the Pt coil served as the RHE as H^+/H_2 equilibrium was established. An OCP was applied for 30 min to obtain a stable potential, i.e., the potential difference between the RHE and reference electrode, which was used as the conversion value.

General electrochemical methods. Electrochemical measurements were performed on an electrochemical workstation (CHI760E, CH Instruments) at atmospheric pressure. All potentials were converted to the potential scale of RHE, unless otherwise noted. Geometric current density (j, mA cm⁻²) and geometric charge density (σ, C cm⁻²) were calculated by dividing the measured current and the measured charge by the geometric area of electrode, respectively. Before every measurement, the RRDE was polished on a micro-cloth with aqueous suspensions of 1.0 μm and then 0.3 μm alumina to generate a mirror finish. The catalyst ink was prepared by mixing 2.5 mg of catalyst, 50 µL of DI water, 20 µL of 5% Nafion solution (D521, DuPont), and 530 µL of anhydrous ethanol, and homogenising in an ultrasonic bath (Branson) for at least 40 min. Six microlitre of the catalyst ink was deposited onto a glassy carbon (GC) disk (5.61 mm in diameter) using a micro syringe (Hamilton) and dried at RT. The resulting catalyst loading was 0.1 mg cm⁻². For the stability tests, 24 µL of the catalyst ink was deposited onto the tip of a carbon paper strip $(1 \text{ cm} \times 1 \text{ cm}, \text{ catalyst loading: } 0.1 \text{ mg cm}^{-2})$. Prior to electrochemical measurements, the catalyst film was immersed into an electrolyte of 0.1 M HClO₄, which was sparged with Ar gas (99.999%) for at least 20 min. CV

was conducted to clean and make the catalyst fully wet at a scan rate of 500 mV s $^{-1}$ for 50 cycles between 0.05 and 1.2 V. Then, the Pt ring electrode (outer diameter = 7.92 mm and inner diameter = 6.25 mm) was cleaned in the same potential range with a scan rate of 500 mV s $^{-1}$ for 10 cycles. All electrochemical measurements were performed in triplicate, and the averaged values were used.

Electrochemical CO stripping for active surface area. For CO stripping experiments, the $0.1~\rm M$ HClO $_4$ electrolyte was purged for $10~\rm min$ with CO gas (30.0%, Ar-balanced), while the constant potential of disk electrode was kept at $0.1~\rm V$. The sparging gas was changed to Ar for $30~\rm min$ to remove the CO from the electrolyte while the disk potential was fixed at $0.1~\rm V$. The CO monolayer absorbed on the surface of Pt was stripped off by conducting three sequential CVs from $0.1~\rm V$ to $1.0~\rm V$ at $20~\rm mV~s^{-1}$. The third CV was displayed as a blank. The electrochemical surface area was calculated using the standard charge of the surface coverage of monolayer CO ($420~\rm \mu C~cm^{-2}$). The number of active sites (n) of PtNP/CNT catalyst could be quantified using the CO stripping charge ($Q_{\rm CO}$) with the following equation.

$$n \,(\text{mol}) = \frac{Q_{\text{CO}}}{2F} \tag{7}$$

where F represents the Faraday constant. The factor $\frac{1}{2}$ is based on the approximation that two electrons are required for the desorption of one CO molecule during CO stripping. For the Pt₁/CNT catalyst, the number of active sites of Pt₁/CNT was calculated by the Pt content of Pt₁/CNT catalyst loaded on the electrode.

Calculation of turnover frequency. The number of active sites (n) of Pt_1/CNT catalyst was calculated by the following equation.

$$n \text{ (mol)} = \frac{m_{\text{Pt}}}{M_{\text{Pt}}} = \frac{w_{\text{Pt}} \times \rho_{\text{cat}} \times V_{\text{cat}}}{100 \times M_{\text{Pt}}}$$
(8)

where $m_{\rm Pt}$ is the amount of Pt in the catalyst layer, $M_{\rm Pt}$ is the molar mass of Pt (195.084 g mol⁻¹), $w_{\rm Pt}$ is the weight percent of Pt in Pt₁/CNT (2.7 wt%), $\rho_{\rm cat}$ is the mass concentration of Pt in the catalyst ink (4.17 g L⁻¹), and $V_{\rm cat}$ is the volume of the loaded catalyst ink (6 μ L). The turnover frequency (TOF) of Pt₁/CNT can be calculated as follows.

$$TOF(s^{-1}) = \frac{i_d}{2 \times n \times F} \tag{9}$$

where i_d is the disk current during CER measurement in 0.1 M $\rm HClO_4 + 1.0~M$ NaCl, n is the number of active sites and F is the Faraday constant. The factor ½ is based on the two electrons that are transferred for the oxidation of two $\rm Cl^-$ ions to one $\rm Cl_2$ molecule.

Rotating ring-disk electrode detection of Cl2 evolution. For hydrodynamic Cl2 detection⁵¹, the activity of CER was measured in the Ar-saturated 0.1 M HClO₄ with controlled concentrations of NaCl. Before measuring the CER activity, electrochemical impedance spectroscopy (EIS) was conducted at a fixed potential of 0.9 V without iR compensation from 100,000 Hz to 1 Hz with a potential amplitude of 10 mV at an electrode rotation speed of 1600 rpm. In a Bode plot, the solution resistance (R_u) was determined as the magnitude of impedance, which is closest to zero. The Nyquist plots were obtained at a fixed potential of 1.4 V without iR compensation to measure the charge transfer resistance (Rct) after the CER activity of catalysts was consistently obtained. The Nyquist plots were fitted to obtain R_{ct} using the ZView software based on the equivalent circuit shown in Supplementary Fig. 16a, which was built on the previous report⁷⁰. The pseudocapacitance (C_p) and its coupled resistance (R_p) originate from the adsorption and desorption of Cl^{$\hat{-}$} intermediates⁷⁰. Owing to the uncertain nature of the electrode-solution interface, the double layer capacitance ($C_{\rm dl}$) and $C_{\rm p}$ were fitted with constant phase elements (CPEs) instead of an ideal capacitor. The charge transfer resistances of the catalysts are summarised in Supplementary Table 4. The iR compensated potentials (E - iR) indicate that the potential was corrected by 85% after measurements with the values of R_u. CVs were conducted from 1.0 to 1.6 V at a scan rate of 10 mV s⁻¹ with an electrode rotation speed of 1600 rpm, while the ring potential was held at 0.95 V.

Five sequential CVs of CER were conducted to obtain steady catalyst performance. The forward scan of fifth CV was used for the representative CER polarisation curve. With the above RRDE setup above, Cl₂ generated at the disk electrode was reduced back to Cl⁻ at the ring electrode. The on-set potential of the catalyst was determined using the ring current indicating Cl⁻ reduction. The Tafel plots were achieved according to the following Tafel equation.

$$\eta(V) = A \times \log j_d - A \times \log j_0 \tag{10}$$

where η , A, $j_{\rm d}$ and j_0 represent the overpotential, the Tafel slope, the disk current density, and the exchange current density of the disk, respectively. Tafel slope was obtained in the potential range with the coefficient of determination (R^2) over 0.99.

The Cl₂ selectivity ($\varepsilon_{\rm CER}$) of catalyst was measured by RRDE chronoamperometry (CA) for 120 s with an electrode rotation speed of 1600 rpm. The CA was sequentially tested for five times with recurring intermittent breaks of 5 min. The applied disk potential was adjusted to generate a current density higher than 10 mA cm⁻² for 600 s, while the applied ring potential was fixed at 0.95 V. Prior to the RRDE CA of Cl₂ evolution, the background currents of disk and ring

were measured by CA with both the disk and ring potential held at constant 0.95 V with an electrode rotation speed of 1600 rpm. The net CER current (i_{CER}) on the disk electrode can be calculated by the following relations.

$$i_{\text{CER}} = \left| \frac{i_{\text{r}}}{N} \right| \tag{11}$$

where i_r , and N denote the background-corrected ring current and collection efficiency, respectively. The Cl_2 selectivity was calculated by the following relations.

Cl₂ selectivity (%) =
$$100 \times \frac{2 \times i_{CER}}{i_d + i_{CER}} = 100 \times \frac{2 \times \left| \frac{i_z}{N} \right|}{i_d + \left| \frac{i_z}{N} \right|}$$
 (12)

where i_d represents the background-corrected disk current

lodometric titration for Cl_2 detection. The Cl_2 selectivity was examined by iodometric titration, as reported by Koper et al.⁵¹. The Cl_2 selectivity was calculated according to the following relation.

$${\rm Cl_2\,selectivity\,(\%)\,=\,100\times\frac{Experimental\,yield}{Theorecital\,yield}} \tag{13}$$

The experimental condition and setup were the exact same as those used in RRDE studies. Each part of the H-type cell was filled with 45 mL of electrolyte using a micropipette. The electrolyte was sparged with Ar gas for 20 min before Cl_2 evolution. CA was then performed with the applied potential, which was adjusted to generate a current density higher than 10 mA cm $^{-2}$ for 120 s. The theoretical yield was calculated from the CA responses using the following relation.

Theoretical yield (mol) =
$$\int \frac{i}{2F} dt$$
 (14)

where i, F and t represent the current, the Faraday constant, and the time, respectively. The factor $\frac{1}{2}$ is based on that the two electrons that were transferred for the oxidation of two Cl $^-$ ions to one Cl $_2$ molecule.

Immediately after finishing the CA, $10 \, \text{mL}$ of the anodic electrolyte was moved into $20 \, \text{mL}$ vial containing a large excess ($\sim 100 \times$) of NaI to minimise the equilibrium concentration of volatile I_2 . Three titrations were conducted for a single CA measurement. The vial was closed air-tight and the colour of the solution was observed to rapidly turn into yellowish brown due to the generation of I_2 from the following reaction.

$$Cl_2 + 2 \text{ NaI} \rightleftharpoons I_2 + 2 \text{ NaCl}$$
 (15)

 $\rm I_2$ was then titrated with a standardised 0.01 N Na₂S₂O₃ solution. When the yellow colour become pale, few drops of 1% (w/v) starch indicator were added, which changed the colour to the solution to dark blue. The titration was completed with additional Na₂S₂O₃ solution. Two Na₂S₂O₃ molecules are oxidised for the reduction of one I₂ molecule. The experimental Cl₂ yield (in mole) can be calculated with the volume of the Na₂S₂O₃ solution used in the titration process from the following equation.

$$\text{Experimental yield (mol)} = \frac{0.01 \,\text{M} \times \text{Volume of Na}_2 \text{S}_2 \text{O}_3 \,(\text{L})}{2} \tag{16}$$

Data availability

The data supporting this study are available from the corresponding author upon reasonable request.

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References

- World Chlorine Council, Sustainable progress. World Chlorine Council https://worldchlorine.org/wp-content/uploads/2018/10/WCC_Sustainable-Progress_Version-3-2017.pdf (2017).
- Greenwood, N. N. & Earnshaw, A. Chemistry of the Elements (Butterworth-Heinemann, Oxford, 1997).
- Schmittinger, P. et al. Ullmann's Encyclopedia of Industrial Chemistry (Wiley-VCH, Germany, 2012).
- Brinkmann, T., Santonja, G. G., Schorcht, F., Roudier, S. & Sancho, L. D. Best available techniques (BAT) reference document for the production of chloralkali. *Publ. Off. Eur. Union*. https://doi.org/10.2791/13138 (2014).
- Karlsson, R. K. B. & Cornell, A. Selectivity between oxygen and chlorine evolution in the chlor-alkali and chlorate processes. *Chem. Rev.* 116, 2982–3028 (2016).
- Hayfield, P. C. S. Development of the noble metal/oxide coated titanium electrode. part II: the move from platinum/iridium to ruthenium oxide electrocatalysis. *Platin. Met. Rev.* 42, 46–55 (1998).

- Hayfield, P. C. S. Development of the noble metal/oxide coated titanium electrode. part III: coated titanium anodes in widely ranging oxygen evolving situations. *Platin. Met. Rev.* 42, 116–122 (1998).
- Trasatti, S. Electrocatalysis: understanding the success of DSA*. Electrochim. Acta 45, 2377–2385 (2000).
- Park, H., Vecitis, C. D. & Hoffmann, M. R. Electrochemical water splitting coupled with organic compound oxidation: the role of active chlorine species. *J. Phys. Chem. C.* 113, 7935–7945 (2009).
- Tsolaki, E. & Diamadopoulos, E. Technologies for ballast water treatment: a review. J. Chem. Technol. Biotechnol. 85, 19–32 (2010).
- Kumar, A., Phillips, K. R., Thiel, G. P., Schröder, U. & Lienhard, J. H. Direct electrosynthesis of sodium hydroxide and hydrochloric acid from brine streams. *Nat. Catal.* 2, 106–113 (2019).
- Ha, H. et al. Highly selective active chlorine generation electrocatalyzed by Co₃O₄ nanoparticles: mechanistic investigation through in situ electrokinetic and spectroscopic analyses. J. Phys. Chem. Lett. 10, 1226–1233 (2019).
- Trasatti, S. Progress in the understanding of the mechanism of chlorine evolution at oxide electrodes. *Electrochim. Acta* 32, 369–382 (1987).
- Hansen, H. A. et al. Electrochemical chlorine evolution at rutile oxide (110) surfaces. Phys. Chem. Chem. Phys. 12, 283–290 (2010).
- Arikawa, T., Murakami, Y. & Takasu, Y. Simultaneous determination of chlorine and oxygen evolving at RuO₂/Ti and RuO₂-TiO₂/Ti anodes by differential electrochemical mass spectroscopy. *J. Appl. Electrochem.* 28, 511–516 (1998).
- Dresp, S., Dionigi, F., Klingenhof, M. & Strasser, P. Direct electrolytic splitting of seawater: opportunities and challenges. ACS Energy Lett. 4, 933–942 (2019).
- Trasatti, S. Electrocatalysis in the anodic evolution of oxygen and chlorine. Electrochim. Acta 29, 1503–1512 (1984).
- Petrykin, V., Macounova, K., Shlyakhtin, O. A. & Krtil, P. Tailoring the selectivity for electrocatalytic oxygen evolution on ruthenium oxides by zinc substitution. *Angew. Chem. Int. Ed.* 49, 4813–4815 (2010).
- Exner, K. S., Anton, J., Jacob, T. & Over, H. Controlling selectivity in the chlorine evolution reaction over RuO₂-based catalysts. *Angew. Chem. Int. Ed.* 53, 11032–11035 (2014).
- Vos, J. G. et al. Selectivity trends between oxygen evolution and chlorine evolution on iridium-based double perovskites in acidic media. ACS Catal. 9, 8561–8574 (2019).
- Exner, K. S., Anton, J., Jacob, T. & Over, H. Full kinetics from first principles of the chlorine evolution reaction over a RuO₂(110) model electrode. *Angew. Chem. Int. Ed.* 55, 7501–7504 (2016).
- Sohrabnejad-Eskan, I. et al. Temperature-dependent kinetic studies of the chlorine evolution reaction over RuO₂(110) model electrodes. ACS Catal. 7, 2403–2411 (2017).
- Wintrich, D. et al. Enhancing the selectivity between oxygen and chlorine towards chlorine during the anodic chlorine evolution reaction on a dimensionally stable anode. *ChemElectroChem* 6, 3108–3112 (2019).
- Exner, K. S. Controlling stability and selectivity in the competing chlorine and oxygen evolution reaction over transition metal oxide electrodes. *ChemElectroChem* 6, 3401–3409 (2019).
- Zeradjanin, A. R., Menzel, N., Schuhmann, W. & Strasser, P. On the faradaic selectivity and the role of surface inhomogeneity during the chlorine evolution reaction on ternary Ti—Ru—Ir mixed metal oxide electrocatalysts. *Phys. Chem. Chem. Phys.* 16, 13741–13747 (2014).
- Binninger, T. et al. Thermodynamic explanation of the universal correlation between oxygen evolution activity and corrosion of oxide catalysts. Sci. Rep. 5, 12167 (2015).
- Geiger, S. et al. The stability number as a metric for electrocatalyst stability benchmarking. Nat. Catal. 1, 508–515 (2018).
- Macounová, K., Makarova, M., Jirkovský, J., Franc, J. & Krtil, P. Parallel oxygen and chlorine evolution on Ru_{1-x}Ni_xO_{2-y} nanostructured electrodes. Electrochim. Acta 53, 6126–6134 (2008).
- Abbott, D. F. et al. Selective chlorine evolution catalysts based on Mg-doped nanoparticulate ruthenium dioxide. J. Electrochem. Soc. 162, H23–H31 (2015).
- Chen, R. et al. Microstructural impact of anodic coatings on the electrochemical chlorine evolution reaction. *Phys. Chem. Chem. Phys.* 14, 7392–7399 (2012).
- Menzel, N., Ortel, E., Mette, K., Kraehnert, R. & Strasser, P. Dimensionally stable Ru/Ir/TiO₂-anodes with tailored mesoporosity for efficient electrochemical chlorine evolution. ACS Catal. 3, 1324–1333 (2013).
- Finke, C. E. et al. Enhancing the activity of oxygen-evolution and chlorineevolution electrocatalysts by atomic layer deposition of TiO₂. Energy Environ. Sci. 12, 358–365 (2019).
- Moreno-Hernandez, I. A., Brunschwig, B. S. & Lewis, N. S. Crystalline nickel, cobalt, and manganese antimonates as electrocatalysts for the chlorine evolution reaction. *Energy Environ. Sci.* 12, 1241–1248 (2019).
- Fu, Q., Saltsburg, H. & Flytzani-Stephanopoulos, M. Active nonmetallic Au and Pt species on ceria-based water-gas shift catalysts. *Science* 301, 935–938 (2003).

- Kwak, J. H. et al. Coordinatively unsaturated Al³⁺ centers as binding sites for active catalyst phases of platinum on γ-Al₂O₃. Science 325, 1670–1673 (2009).
- Qiao, B. et al. Single-atom catalysis of CO oxidation using Pt₁/FeO_x. Nat. Chem. 3, 634–641 (2011).
- Zhu, C., Fu, S., Shi, Q., Du, D. & Lin, Y. Single-atom electrocatalysts. *Angew. Chem., Int. Ed.* 56, 13944–13960 (2017).
- Liu, L. & Corma, A. Metal catalysts for heterogeneous catalysis: from single atoms to nanoclusters and nanoparticles. *Chem. Rev.* 118, 4981–5079 (2018)
- Wang, A., Li, J. & Zhang, T. Heterogeneous single-atom catalysis. *Nat. Rev. Chem.* 2, 65–81 (2018).
- Kim, J., Kim, H.-E. & Lee, H. Single-atom catalysts of precious metals for electrochemical reactions. *ChemSusChem* 11, 104–113 (2018).
- Ellis, C. D., Gilbert, J. A., Murphy Jr., W. R. & Meyer, T. J. Electrocatalytic oxidation of chloride to chlorine based on polypyridine complexes of ruthenium. J. Am. Chem. Soc. 105, 4842–4843 (1983).
- Du, J., Chen, Z., Chen, C. & Meyer, T. J. A half-reaction alternative to water oxidation: chloride oxidation to chlorine catalyzed by silver ion. *J. Am. Chem.* Soc. 137, 3193–3196 (2015).
- Umile, T. P. & Groves, J. T. Catalytic generation of chlorine dioxide from chlorite using a water-soluble manganese porphyrin. *Angew. Chem. Int. Ed.* 50, 695–698 (2011).
- Hicks, S. D., Petersen, J. L., Bougher, C. J. & Abu-Omar, M. M. Chlorite dismutation to chlorine dioxide catalyzed by a water-soluble manganese porphyrin. *Angew. Chem. Int. Ed.* 50, 699–702 (2011).
- Chang, Y. H., Choi, K. H., Ford, W. T., Cho, S. J. & Ryoo, R. XANES and EXAFS study of a platinum phthalocyanine. *J. Chem. Soc. Chem. Commun.* 785–787 (1994).
- Muñoz-Páez, A. & Koningsberger, D. C. Decomposition of the precursor [Pt (NH₃)₄](OH)₂, genesis and structure of the metal-support interface of alumina supported platinum particles: a structural study using TPR, MS, and XAFS spectroscopy. J. Phys. Chem. 99, 4193–4204 (1995).
- Bouwkamp-Wijnoltz, A. L. et al. On active-site heterogeneity in pyrolyzed carbon-supported iron porphyrin catalysts for the electrochemical reduction of oxygen: an in situ Mössbauer study. *J. Phys. Chem. B* 106, 12993–13001 (2002).
- Artyushkova, K. et al. Density functional theory calculations of XPS binding energy shift for nitrogen-containing graphene-like structures. *Chem. Commun.* 49, 2539–2541 (2013).
- Sa, Y. J. et al. A general approach to preferential formation of active Fe-N_x sites in Fe-N/C electrocatalysts for efficient oxygen reduction reaction. *J. Am. Chem. Soc.* 138, 15046–15056 (2016).
- Sa, Y. J. et al. Heterogeneous Co–N/C electrocatalysts with controlled cobalt site densities for the hydrogen evolution reaction: structure–activity correlations and kinetic insights. ACS Catal. 9, 83–97 (2019).
- Vos, J. G. & Koper, M. T. M. Measurement of competition between oxygen evolution and chlorine evolution using rotating ring-disk electrode voltammetry. J. Electroanal. Chem. 819, 260–268 (2018).
- Guerrini, E., Consonni, V. & Trasatti, S. Surface and electrocatalytic properties of well-defined and vicinal RuO₂ single crystal faces. *J. Solid State Electrochem.* 9, 320–329 (2005).
- 53. Bratsch, S. G. Standard electrode potentials and temperature coefficients in water at 298.15 K. J. Phys. Chem. Ref. Data 18, 1 (1989).
- Gupta, S., Tryk, D., Bae, I., Aldred, W. & Yeager, E. Heat-treated polyacrylonitrile-based catalysts for oxygen electroreduction. *J. Appl. Electrochem.* 19, 19–27 (1989).
- Liang, H.-W. et al. Molecular metal—N_x centres in porous carbon for electrocatalytic hydrogen evolution. *Nat. Commun.* 6, 7992 (2015).
- Geiger, S., Cherevko, S. & Mayrhofer, K. J. J. Dissolution of platinum in presence of chloride traces. *Electrochim. Acta* 179, 24–31 (2015).
- Exner, K. S., Anton, J., Jacob, T. & Over, H. Chlorine evolution reaction on RuO₂(110): *Ab initio* atomistic thermodynamics study-Pourbaix diagrams. *Electrochim. Acta* 120, 460–466 (2014).
- Kuo, D.-Y. et al. Chlorine evolution reaction electrocatalysis on RuO₂(110) and IrO₂(110) grown using molecular-beam epitaxy. J. Chem. Phys. 150, 041726 (2019).
- Exner, K. A. Recent advancements towards closing the gap between electrocatalysis and battery science communities: the computational lithium electrode and activity-stability volcano plots. *ChemSusChem* 12, 2330–2344 (2019)
- Hansen, H. A., Rossmeisl, J. & Nørskov, J. K. Surface Pourbaix diagrams and oxygen reduction activity of Pt, Ag and Ni(111) surfaces studied by DFT. Phys. Chem. Chem. Phys. 10, 3722–3730 (2008).
- Cherevko, S., Kulyk, N. & Mayrhofer, K. J. J. Durability of platinum-based fuel cell electrocatalysts: dissolution of bulk and nanoscale platinum. *Nano Energy* 29, 275–298 (2016).
- Nørskov, J. K. et al. Origin of the overpotential for oxygen reduction at a fuelcell cathode. J. Phys. Chem. B 108, 17886–17892 (2004).

- Exner, K. S., Sohrabnejad-Eskan, I., Anton, J., Jacob, T. & Over, H. Full free energy diagram of an electrocatalytic reaction over a single-crystalline model electrode. *ChemElectroChem* 4, 2902–2908 (2017).
- Exner, K. S., Sohrabnejad-Eskan, I. & Over, H. A universal approach to determine the free energy diagram of an electrocatalytic reaction. ACS Catal. 8, 1864–1879 (2018).
- Exner, K. S. Is thermodynamics a good descriptor for the activity? reinvestigation of Sabatier's principle by the free energy diagram in electrocatalysis. ACS Catal. 9, 5320–5329 (2019).
- Over, H. Atomic scale insights into electrochemical versus gas phase oxidation of HCl over RuO₂-based catalysts: a comparative review. *Electrochim. Acta* 93, 314–333 (2013).
- Hwang, S. M., Kim, J., Kim, Y. & Kim, Y. Na-ion storage performance of amorphous Sb₂S₃ nanoparticles: anode for Na-ion batteries and seawater flow batteries. J. Mater. Chem. A 4, 17946–17951 (2016).
- Ravel, B. & Newville, M. ATHENA, ARTEMIS, HEPHAESTUS: data analysis for X-ray absorption spectroscopy using IFEFFIT. J. Synchrotron Rad. 12, 537–541 (2005).
- 69. Hazell, A. C. Structure of (5,10,15,20-tetraphenyl-21H,23H-porphinato) platinum(II), $C_{44}H_{28}N_4$ Pt. *Acta Crystallogr. C.* **40**, 751–753 (1984).
- Silva, J. F., Dias, A. C., Araújo, P., Brett, C. M. A. & Mendes, A. Electrochemical cell design for the impedance studies of chlorine evolution at DSA® anodes. *Rev. Sci. Instrum.* 87, 085113 (2016).

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Author contributions

S.H.J. supervised the project. S.H.J., S.K.K., T.L. and G.Y.J. conceived and designed the experiments and calculations. T.L. conducted synthesis, characterisations and electrochemical analyses. G.Y.J. and S.O.P. performed DFT calculations and analysed the

results. J.P. and S.J.K. discussed on the analysis of Cl_2 selectivity. H.Y.J. and J.H.K. contributed to TEM analysis. Y.-T.K. commented on the paper. T.L., G.Y.J., S.K.K. and S.H.J. co-wrote the paper.

Competing interests

The authors declare no competing interests.

Additional information

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Correspondence and requests for materials should be addressed to S.K.K. or S.H.J.

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