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# Accelerating the evaluation of crucial descriptors for catalyst screening *via* message passing neural network<sup>†</sup>

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A priori catalyst design guidelines from first principles simulations and reliable data-driven models are essential for cost efficient catalyst discovery. Nonetheless, acquiring all properties that control catalytic activity and stability is computationally challenging due to the complex interactions among reactants, intermediates, and products at the active sites. Therefore, predictions of only the most relevant catalytic properties, or catalyst descriptors, are often used to guide new catalyst design. In the context of upgrading biomass materials via deoxygenation reaction to value-added chemicals, the molybdenum carbides (Mo<sub>2</sub>C) have been considered among the most active and economically viable catalysts. Unfortunately, one of the bottlenecks related to longer term stability of Mo<sub>2</sub>C catalysts is the susceptibility to surface oxidation, a common problem in heterogeneous catalysis, which requires the use of excess hydrogen for active site regeneration. By using surface dopants to tune the oxygen affinity (catalyst descriptor) of Mo<sub>2</sub>C surfaces, it is possible to design new doped Mo<sub>2</sub>C catalysts with desired reactivity and stability. Here, we first employed periodic density functional theory to perform 20000 high-throughput VASP simulations of oxygen binding energies (BE<sub>O</sub>) on various pristine and doped Mo<sub>2</sub>C surfaces. We computed and developed a binding energy database of 20 000 oxygen adsorption structures consisting of 7 low Miller-index surfaces, 23 d-block elements as single-atom dopants, all possible surface terminations, dopant locations, and adsorption sites. Utilizing this dataset, we developed a message passing neural network (MPNN) machine learning model for extremely fast BE<sub>O</sub> prediction using only unoptimized local adsorption geometries as inputs. The best model yields a mean absolute error of 0.176 eV for BE<sub>O</sub> with respect to computed values from DFT. Our results highlight the use of MPNN as an accurate and broadly applicable machine learning approach to accelerate descriptor-based catalyst discovery.

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### Introduction

Biomass conversion technology has the potential to alleviate our dependence on fossil fuels and promote a sustainable energy future.<sup>1</sup> To produce fuels and chemicals, raw biomass materials must be first transformed into bio-oils *via* fast pyrolysis. The high oxygen content in bio-oils is undesirable and often removed using hydrodeoxygenation (HDO), a catalytic process in which C–O bond cleavage is carried out in the presence of  $H_2$  gas as the reductant.<sup>2</sup> Transition metal carbides have

been considered the promising catalyst candidates for HDO reactions<sup>3-9</sup> as they are of low cost and, in the case of Mo<sub>2</sub>C, can achieve Pt-like catalytic activity.7 Furthermore, strategies to modify Mo<sub>2</sub>C catalysts with transition metals to enhance HDO activity has been employed in both experimental and computational studies.<sup>10-15</sup> A key challenge remaining with Mo<sub>2</sub>C as an HDO catalyst is the surface susceptibility to oxygen poisoning, which requires excess H<sub>2</sub> for the regeneration of the catalyst.<sup>16</sup> Therefore, attenuating oxygen affinity toward Mo<sub>2</sub>C surface is necessary to improve the overall catalytic stability and performance. To this end, our previous computational study demonstrated that, by doping Mo<sub>2</sub>C surfaces with Ni atoms at low concentration, it is possible to weaken oxygen atom binding energy (BE<sub>O</sub>) strength and subsequently enable the ease of oxygen removal via water formation and desorption.11 Such evidence also indicates that the computed BE<sub>O</sub> values on Mo<sub>2</sub>Cbased catalyst surfaces may be used as descriptors to gauge the stability against oxidation.

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In recent years, computational screenings of descriptors have been carried out for various catalytic systems including bimetallic alloys,17-19 single-atom catalysts,20 and transition metal carbides and nitrides<sup>6</sup> via density functional theory (DFT) simulations. Nevertheless, the high cost of DFT calculations remains the bottleneck of high-throughput descriptor generation. To circumvent such problem, machine learning (ML) models utilizing existing DFT-computed datasets have been developed to accelerate the prediction of catalytic descriptors such as binding energies,<sup>21-32</sup> adsorption dynamics,<sup>33</sup> d-band centers,34 and activation energy barriers.35,36 Notably, graph neural networks (GNNs) previously employed for property prediction of molecules37-40 have been quickly adopted for crystalline materials.41-44 Perhaps, an attractive feature of GNN over typical ML approaches is the use of neural graph fingerprint<sup>37</sup> that enables the prediction and interpretation of global properties based on local atomic contributions. To date, GNN frameworks such as message passing neural network (MPNN),45 crystal graph convolutional neural network (CGCNN),<sup>41</sup> materials graph network (MEGNet),46 and SchNet47 provide flexible methods for training ML models to predict properties of various materials from isolated molecules to bulk crystals to catalytic surfaces. For an in-depth review of these GNN models and their performance benchmark, we refer the readers to a recent publication by Fung et al.48

Applications of GNNs in computational heterogenous catalysis have been demonstrated recently via the prediction of binding energies of various catalytic surface intermediates.43,49,50 For clarity and practicality, the following reported mean absolute errors (MAEs), an accuracy metric of MLpredicted values relative to DFT values, are for the predictions on geometries prior to DFT optimization only (i.e., unrelaxed geometries). With a dataset of ca. 40 000 datapoints,<sup>18</sup> Back and colleagues developed and trained a CGCNN to predict adsorption energies of CO and H on bimetallic alloys and obtained an MAE of 0.19 eV for both species.49 Gu et al.50 further improved the accuracy of CGCNN-predicted binding energies of CO and H  $(MAE_{CO} = 0.128 \text{ eV} \text{ and } MAE_{H} = 0.096 \text{ eV})$  using the same dataset but a different representation for the adsorption sites. In lieu of atom-based features, Fung and co-workers used the density of states of the surface atoms to develop a convolutional neural network for binding energy prediction.43 A diverse set of monoatomic (H, C, N, O, and S) and hydrogenated species (CH, CH<sub>2</sub>, CH<sub>3</sub>, NH, OH, and SH) on bimetallic alloy surfaces was employed (~37 000 adsorption geometries). On average, an MAE value on the order of 0.1 eV was achieved. While these seminal examples highlight GNNs are useful to predict adsorption energies of various reaction intermediates quickly and accurately, the compositional nature of the datasets limits their applicability to only bimetallic transition metal alloys during computational catalyst screening.

Similar to bimetallic systems, computational screening of adsorption energies such as  $BE_O$  for  $Mo_2C$ -based catalysts is an important but challenging task. However, unlike binary alloys, doped  $Mo_2C$  structures typically consist of up to three elements (metal dopant, Mo, and C) and are therefore more complex in composition. Furthermore, metal carbide surfaces are



Scheme 1 High-throughput structure enumeration and data generation for oxygen adsorption on pristine and doped Mo<sub>2</sub>C catalyst surfaces. In these structures, O, C, Mo, and dopant atoms are shown as red, grey, green, and purple/yellow spheres, respectively.

structurally diverse, yielding multiple terminations per surface index.51 The difficulty in developing accurate GNN models for catalyst property prediction in similar ternary systems such as ternary alloys<sup>52</sup> and binary oxides<sup>53</sup> have been addressed recently. Given a similar size of training data ( $\sim 10^4$ ), the MAE of GNN-predicted adsorption energies on bimetallic alloys can reach a value of 0.1 eV, whereas the MAE obtained for a dataset containing ternary alloys is approximately one order of magnitude less accurate at MAE = 1.0 eV.<sup>52</sup> Therefore, it is necessary to further improve the performance of ML models on ternary catalyst systems by creating more diverse datasets and improving feature representation. In this work, we aimed to generate high-fidelity DFT data for ~20000 catalyst models (doped Mo<sub>2</sub>C catalysts) and develop GNN models with suitable graph representation for accurate oxygen binding energy predictions. To do so, as shown in Scheme 1, we first enumerated approximately 20 000 adsorption geometries for oxygen on pristine and doped Mo2C catalyst surfaces and carried out DFT calculations to evaluate their corresponding BEo values. Then, we utilized this dataset to develop a message passing neural network using local coordination graph representation (LCG-MPNN) for  $BE_0$  prediction. Finally, in addition to the development of the data-driven deep learning model, we analyzed the representations learned by our model to better understand the effect of surface structure and composition on BEo.

## Computational methods

# Enumeration of adsorption geometries on pristine and doped Mo<sub>2</sub>C

The crystal structure of orthorhombic Mo<sub>2</sub>C (materials project ID: mp – 1552) was used as bulk to obtain the following optimized lattice parameters: a = 4.743 Å, b = 5.232 Å, and c = 6.058 Å. The bulk unit cell was sliced to create 7 low Miller-index surfaces including (100), (010), (001), (110), (101), (011), and (111) (see Fig. S1†). For each surface index, all possible terminations were considered, and a total of 54 unique surface terminations were generated for pristine Mo<sub>2</sub>C. The pristine

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terminations were then doped with 23 different transition metal elements (see Fig. S2†), one at a time, by replacing a surface Mo atom with a dopant atom. Finally, all possible oxygen adsorption sites were enumerated on both pristine and doped Mo<sub>2</sub>C surfaces *via* Delaunay triangulation as implemented in the Catalysis Kit (CatKit) package.<sup>54</sup> Note that the placement of the oxygen atom is not required to be in the immediate vicinity of a dopant atom. A total of 20 177 oxygen adsorption structures were generated using Atomic Simulation Environment (ASE)<sup>55</sup> package and subsequently evaluated for oxygen binding energies (BE<sub>O</sub>) using a high-throughput DFT calculation workflow managed by Balsam.<sup>56</sup>

#### Density functional theory (DFT) calculations

All DFT calculations were carried out using version 5.4.1 of the Vienna *Ab initio* Simulation Package (VASP/5.4.1).<sup>57,58</sup> The core and valence electrons were represented by the projector augmented wave (PAW) method<sup>59,60</sup> with a kinetic energy cut-off of 400 eV. Atomic simulation environment (ASE)<sup>55</sup> was used as the Python modelling interface. Exchange and correlation were described by the generalized gradient approximation Perdew-Burke–Ernzerhof (GGA-PBE)<sup>61</sup> functional. While electron correlation in some transition metal carbides may be resolved using PBE + *U* functional, it can become computationally prohibitive for large-scale screening. Hence, we chose to neglect both Hubbard *U* correction and spin polarization in the

evaluation of BE<sub>o</sub> to preserve a good trade-off between accuracy and computational cost. A Gaussian smearing with Fermi temperature of 0.1 eV was employed and the total energies (*E*) were subsequently extrapolated to  $k_{\rm B}T = 0.0$  eV.<sup>62</sup> The energy convergence criterion for the electronic self-consistent iterations was set to  $10^{-4}$  eV. For geometry optimization, the forces were converged below 0.05 eV Å<sup>-1</sup>.

All pure and doped Mo<sub>2</sub>C catalyst surfaces were modelled as  $(1 \times 1)$  unit cell slabs. Each slab is at least 5 Å in width and length and consists of an equivalent of four layers (see Fig. S3†). All slabs were separated with a vacuum of 20 Å along the normal direction to the surface. The Brillouin zone for these systems was sampled using a  $6 \times 6 \times 1$  Monkhorst–Pack *k*-point grid.<sup>63</sup>

The binding energies of atomic oxygen ( $BE_O$ ) were calculated as follows:

$$BE_{O} = E_{slab+O} - E_{slab} - \frac{1}{2}E_{O_2}$$
(1)

where  $E_{\text{slab}}$ ,  $E_{\text{slab+O}}$ , and  $E_{\text{O}_2}$  are the computed total energy of the clean slab, the slab with a bound oxygen atom, and the gasphase molecular oxygen, respectively.

To automatically detect undesirable structural transformations upon relaxation, *i.e.*, significant reconstruction and oxygen desorption, we calculated the change in position of all surface atoms between the initial and final geometries. If a surface structure contains one or more atoms that move beyond a certain threshold after optimization, it will be



Fig. 1 Message passing neural network using local coordination graph representation (LCG-MPNN) for predicting oxygen binding energies ( $BE_{O}$ ) on  $Mo_2C$  catalyst surfaces. (a) Inputs in the form of LCGs are generated from O adsorption geometries and encoded with atom features, bond features, and connectivity matrices. Note that 1<sup>st</sup> and 2<sup>nd</sup> NN indicate first and second nearest neighbours of oxygen atom, respectively. (b) MPNN architecture consists of n message passing layers, a read-out layer, three fully connected layers, and an output layer for  $BE_{O}$  prediction.

removed from the dataset. We chose a threshold of 3 Å for this dataset as this is approximately equal to the distance between two coordinated Mo atoms in the top layer.

# Message passing neural network using local coordination graph representation (LCG-MPNN)

To represent an input adsorption geometry of the catalyst in the deep learning models, we constructed a local coordination graph (LCG) consisting of the adsorbate and its neighbouring atoms as nodes and their connections to one another as edges, which is shown in Fig. 1. In Fig. 1a, up to two nearest-neighbour coordination shells surrounding the adsorbed O atom are accounted for in our implementation as they have been previously shown to contribute significantly to the binding energy of small adsorbates.<sup>49</sup> To determine whether there is a bond/edge to be included between two atoms/nodes in an LCG representation, we employ the following distance criterion:

$$d_{ij} - (R_i + R_j) < D \tag{2}$$

where  $d_{ij}$  is the distance between the centres of atom *i* and atom *j*,  $R_i$  and  $R_j$  are the covalent radii of atom *i* and atom *j*, respectively. Thus, a bonded interaction between two atoms is considered if their skin-to-skin distance is smaller than *D*. For the O/Mo<sub>2</sub>C catalyst models, *D* is chosen to be 0.25 Å, as this value provides a stable count for the number of nearest neighbours to the adsorbed oxygen atom on optimized catalyst surfaces (see Fig. S4†).

In each LCG, nodes and edges are initially encoded with atom and bond features. Specifically, element type, coordination number, atom type (adsorbate, 1<sup>st</sup>, or 2<sup>nd</sup> nearest neighbour), and list of neighbour atoms are used as atom features. For bonds, each is distinguished by type, distance, and the atom pair that it connects. Two types of bonds are considered: adsorption bonds between O and a catalyst surface atom or lattice bonds between different catalyst surface atoms. The connectivity matrix, atom, and bond features form the inputs for the machine learning model. The inputs are stored as undirected graphs in ".graphml" file format and can be fed directly to the ML model for a faster pre-processing step (see GitHub page).

The general architecture of our ML model is based on the MPNN framework first introduced by Gilmer *et al.*<sup>45</sup> and later applied by St John and co-workers for polymer screening.<sup>38</sup> We chose MPNN model as it has been shown to provide the best accuracy for adsorption energy predictions for alloy catalysts compared to other graph neural networks including CGCNN, SchNet, MEGNet, and GCN in a recent benchmarking study.<sup>48</sup> Here, we modified the Python code developed by St John to operate on the LCG representation for catalyst slabs. A schematic of the neural network is shown in Fig. 1b. In the input graph layer, atom and bond classes are embedded into trainable feature vectors of 32 dimensions. The message passing layer passes information (m) among neighbouring atoms using matrix multiplication as follows:

$$\boldsymbol{m}_{\boldsymbol{v}}^{t+1} = \sum_{\boldsymbol{w} \in N(\boldsymbol{v})} \boldsymbol{A}_{\boldsymbol{e}_{\boldsymbol{w}\boldsymbol{v}}} \boldsymbol{h}_{\boldsymbol{w}}^{t}, \qquad (3)$$

where v is the atom index, N(v) is the neighbouring atom indices of atom v,  $A_{e_{vv}}$  is the feature matrix consisting of edge/bond feature vectors between neighbouring atoms  $(e_{vvv})$ , and  $h_w^t$  is the feature vector of atom w at time step t. A gated recurrent unit (GRU) block<sup>64</sup> is then used to update atom feature vector from step t to t + 1:

$$\boldsymbol{h}_{v}^{t+1} = \text{GRU}(\boldsymbol{h}_{v}^{t}, \boldsymbol{m}_{v}^{t+1}). \tag{4}$$

As shown in Fig. 1b, the embedded feature matrix  $(h_{\nu}^0)$  is passed through *n* message passing and GRU blocks before the output graph layer. The output graph layer was implemented as a read-out function that takes the final GRU outputs to produce the whole graph/graph-level features ( $\bar{y}$ ). Four read-out functions were tested including the 'sum', 'max', and 'min' of the *n*th node state, and the set2set model from Vinyals *et al.*<sup>65</sup> Finally, three fully connected neural network layers with ReLU activation functions were used to produce the final output, which is the predicted BE<sub>O</sub>.

## Results and discussions

#### Analysis of BE<sub>O</sub> on Mo<sub>2</sub>C surfaces

The distribution of 20 000 DFT-computed BE<sub>O</sub> on pristine and doped Mo<sub>2</sub>C surfaces is shown in Fig. 2. The mean and standard deviation of BE<sub>O</sub> are -3.64 eV and 0.95 eV, respectively. From Fig. 2, overall, doped Mo<sub>2</sub>C surfaces (blue histograms) possess a noticeably wider range of BE<sub>O</sub> ([-6.18 eV, -0.04 eV]) compared to their pristine (red histograms) Mo<sub>2</sub>C counterparts ([-5.15 eV, -0.35 eV]). Additionally, the distribution tails in Fig. 2 suggest that, with respect to pristine Mo<sub>2</sub>C surfaces, there are more doped surfaces with stronger (more negative) BE<sub>O</sub> than those with weaker (less negative) BE<sub>O</sub>.

The  $BE_O$  of all doped surfaces based on dopant category are shown in Fig. 3. As a reference, the oxygen binding energy data for pristine  $Mo_2C$  is shown on top and labelled as "Mo". The



Fig. 2 Distribution of oxygen binding energies (BE<sub>O</sub>) on 20 000 pristine (red) and doped (blue) Mo<sub>2</sub>C surfaces. The solid black vertical line indicates the mean BE<sub>O</sub> of -3.64 eV. The standard deviation is 0.95 eV, denoted as  $\sigma$ .



**Fig. 3** Distribution of 20k computed O binding energies (BE<sub>O</sub>) on all considered Mo<sub>2</sub>C surfaces with respect to dopant element and its vicinity to O. Different bar colours correspond to different dopant elements. The dopant may be present in the 1<sup>st</sup> (a) or 2<sup>nd</sup> (b) nearest neighbour (NN) of adsorbed O. Mo dopant indicates the pristine Mo<sub>2</sub>C surfaces. Red circles represent BE<sub>O</sub> on doped Mo<sub>2</sub>C(100) facets only. Note: binding energy of O on Mo<sub>2</sub>C(100) doped with Au atom in 1<sup>st</sup> nearest neighbour (NN) could not be obtained due to surface reconstruction upon O adsorption and geometry relaxation. In these box plots, the box length indicates the interquartile range (middle 50% of BE<sub>O</sub>) wherein the inner vertical black line shows the median value. The outliers are shown as black diamonds.

presence of outliers is largely due to the rearrangement of catalyst surface atoms upon oxygen adsorption or the formation of surface carbon monoxide. The effects of dopants on BEo can be differentiated by their vicinity to the adsorbed oxygen atom, e.g., whether the dopant atom is in the first (Fig. 3a) or second (Fig. 3b) coordination shell. For the latter, as the dopant atom is further away from the adsorbed oxygen, negligible differences compared to pristine Mo<sub>2</sub>C are observed (Fig. 3b). In contrast, the presence of a dopant atom in the first coordination shell can strongly influence the magnitude of BE<sub>O</sub> (Fig. 3a). Furthermore, we observed that the presence of Zn, Cu, or Ni dopants weakens the binding strength of oxygen atom on the catalytic facets, whereas Cr, V, and Ti dopants strengthen the binding strength of oxygen atoms. In addition, a trend in BEo with respect to the position of dopant element in the periodic table is observed. In general, from left to right, i.e., group IV to XII, and top to bottom, *i.e.*, period 4 to 6, across the transition metals, the magnitude of BEo decreases gradually. For example, the median |BE<sub>0</sub>| of Ti-doped, Fe-doped, and Zn-doped Mo<sub>2</sub>C surfaces are 4.91, 3.94, and 3.80 eV, respectively. Similarly, the median  $|BE_0|$ decreases from 3.73 to 3.22 eV for Mo<sub>2</sub>C surfaces doped with Cu and Au. Since dopant electronegativity also increases in the same directions, it may have an inversely proportional effect on BEo. We have also identified that the computed difference in BE<sub>0</sub> distribution is negligible among the 7 considered low Miller-index surfaces (Fig. S5<sup>†</sup>).

To gauge the  $BE_0$  trend on a specific catalyst surface, we chose  $Mo_2C(100)$  as an example, as it is the closest-packed and

hence most widely studied surface for modelling orthorhombic  $Mo_2C$  catalysts.<sup>66,67</sup> The  $BE_O$  on doped  $Mo_2C(100)$  is shown as the red circles in Fig. 3. Based on the computed  $BE_O$ , several observations can be made for  $BE_O$  on doped  $Mo_2C(100)$  compared to all doped surfaces. First, the effect of the 1<sup>st</sup> NN dopants on  $BE_O$  (Fig. 3a) is much stronger than that of the 2<sup>nd</sup> NN counterparts (Fig. 3b). Second, the trend in  $BE_O$  with respect to dopant element position in the periodic table is identical between  $Mo_2C(100)$  and all facets. These results indicate that the  $Mo_2C(100)$  is a reasonable model facet for a qualitative assessment of dopant effects on oxygen adsorption in  $Mo_2C$  catalysts.

#### Machine learning prediction of BE<sub>O</sub> on Mo<sub>2</sub>C surfaces

A useful ML model for predicting BE<sub>O</sub> on MO<sub>2</sub>C catalyst surfaces should only require unoptimized adsorption geometries inputs since geometry optimization of a catalyst facet with adsorbate is computationally demanding. Therefore, we developed our LCG-MPNN model using unoptimized adsorption geometries as the inputs and the computed BEo of optimized geometries as the prediction outputs. To validate our model, we reserved 20% of the data (~4000 randomly selected datapoints) for testing and used the remaining data for hyperparameter optimization and cross-validation. Hyperparameter tuning was performed using Bayesian optimization (BO) via the Tree Parzen Estimator method.68 A total of 100 BO cycles were carried out, and the results are presented in Table S1.<sup>†</sup> We identified the best model architecture with nine message passing layers, a set2set readout function, and three fully connected layers of 256, 32, and 256 dimensions (Table S1<sup>†</sup>). With this architecture, we performed 4-fold cross-validation and obtained an average MAE of 0.175 eV. Finally, we applied the most accurate model to the holdout test set and achieved an MAE of 0.176 eV (Fig. 4a). Close inspection on the model performance with respect to various ranges of the computed BEo indicates a strong dependence on the availability of the training data as shown in the inset of Fig. 4a. Specifically, at the upper/right tail of the computed  $BE_{\Omega}$ distribution where  $BE_0 > -1.0$  eV, the scarcity of training data/ optimized surface geometries (Fig. 2) lead to a high local MAE of 0.680 eV. In Fig. 4b, we show that the size of the dataset strongly influences the performance (MAE) of the ML model. As the MAE decreases with increasing data size, it reaches a reasonable accuracy of ca. 0.20 eV when 15k catalyst surfaces of pristine and doped Mo<sub>2</sub>C are utilized by the model. Besides data availability, the model performance on the test set is also found to vary with respect to the 7 considered surface indices, with the MAE ranging from 0.086 eV for (001) surfaces to 0.338 eV for (111) surfaces (see Fig. S6<sup>†</sup>).

To validate our choice of input representations and features, we modified several important parameters of the model and reexamined its performance, as shown in Table 1. For example, expanding the coordination shell to account for 3<sup>rd</sup> NN atoms gives a marginal accuracy improvement of 9 meV (entry ii) from the default model (entry i), but increases the number of training parameters by 50k. In addition, employing an entirely different atom feature set<sup>41</sup> that focuses on elemental properties such as



Fig. 4 (a) Parity plot of oxygen binding energies predicted by LCG-MPNN ( $BE_O^{ML}$ ) and computed by DFT ( $BE_O$ ) on the test set. The inset shows mean absolute errors, MAEs, of the model prediction with respect to various ranges of  $BE_O$  (b) mean absolute error (MAE) of  $BE_O^{ML}$  relative to  $BE_O$  of the test set as a function of data size. All subsets (of less than 20k datapoints) were selected randomly from the 20k dataset.

Table 1	Performance	of	LCG-MPNN	model	with	the	default	and
modified parameters								

Entry Parameter modification				
(i)	Current model	0.176		
(ii)	Number of NN shells: 3 (default value $= 2$ )	0.167		
(iii)	Using a different atom feature set <sup>41</sup>	0.189		
(iv)	Excluding distances between O <sub>ads</sub> and 1 <sup>st</sup> NN surface atoms	0.188		
(v)	Excluding pairwise distances between surface atoms	0.211		

atomic volume and covalent radius did not improve the model (entry iii). Since the LCG-GNN model uses unrelaxed adsorption structures as inputs, we also tested the model sensitivity on how these structures are generated. While the relative position of an adsorbed oxygen atom (Oads) with respect to those of surface atoms (e.g., top, bridge, or 3-fold) is determined via geometric methods, their distances are not required to achieve reasonable prediction accuracy. Indeed, excluding distance values between O<sub>ads</sub> and its nearest neighboring surface atoms only (entry iv) leads to a small decrease in the model performance ( $\Delta MAE = 12$ meV). In contrast, we noted the importance of pairwise distances among surface atoms of the catalyst, as their absence as input features (entry v) has a detrimental effect on the model accuracy ( $\Delta MAE = 35$  meV). These observations indicate that whereas the input adsorption structures are insensitive to the exact placement of Oads, it is necessary to employ optimized lattice constants during structure generation to maximize the performance of the ML model.

#### Analysis of BEo trends based on learned graph fingerprints

The ability of the LCG-MPNN to learn structure and composition representations of Mo<sub>2</sub>C surfaces was investigated by the tdistributed Stochastic Neighbouring Embedding (t-SNE) method to map the relationships between the learned graphlevel features (from the read-out layer) and BE<sub>0</sub>. This analysis is shown in Fig. 5. Since the graph-level feature of each adsorption geometry is represented by a 32-dimensional data point, we used t-SNE to determine a human-interpretable, 2dimensional (2D) version of these representations that still reflects how points are similar in the original 32-dimensional space, as shown in Fig. 5a. The distinct coloured regions observed in Fig. 5a indicate the effectiveness of the learned graph features in capturing various magnitudes of BEo. For example, going diagonally from the bottom left to the top right of the t-SNE plot, O binding energies transition from strong binding (dark blue,  $BE_O < -5.0$  eV) to intermediate binding (white,  $BE_{O} \sim -3.0 \text{ eV}$ ) to weak binding (dark red,  $BE_{O} > -1.0$ eV) areas.

Further analysis of the selected strong (blue rectangle), intermediate (black rectangle), and weak (red rectangle) O binding regions of the t-SNE plot is shown in Fig. 5b-d, respectively. In these figures, the distribution of surface indices and O coordination numbers is explored to provide some understanding on the nature of the learned graph representation. For the strong binding region (Fig. 5b), most catalyst surfaces possess a O coordination number of 2, which corresponds to a 'bridge' adsorption site. In contrast, we found that O adsorption at '3-fold' (O coordination number = 3) and '4fold' (O coordination number = 4) sites to have the largest fraction in the weak binding region as shown in Fig. 5d. For the intermediate binding region (Fig. 5c), the dominating fraction of surfaces is of (101) index with atomic oxygen at 3-fold binding sites. From these observations, we believe that both the surface index, which relates to the arrangement of surface atoms, and O coordination number should play an important role in the overall learned graph feature representation. Such conclusion remains true when different areas of strong, intermediate, and



Fig. 5 (a) 2D t-distributed stochastic neighbour embedding (t-SNE) plot of graph-level features from the readout layer. Each point represents an adsorption geometry from the training set, of which colour was mapped to the computed oxygen binding energy ( $BE_O$ ). The oxygen coordination number distribution of adsorption geometries in the regions enclosed by blue, black, and red rectangles are shown in (b), (c), and (d), respectively.

weak  $BE_O$  were selected (see Fig. S7<sup>†</sup>). Finally, we note that in all three considered O binding regions in Fig. 5, no single element yields a significant contribution to any of the dominating surface populations (see Fig. S8<sup>†</sup>).

# Elucidating feature importance from neural network gradients

The t-SNE plot in Fig. 5 provides a useful visual correlation between the learned graph features and the DFT-computed BE<sub>O</sub>, however, it does not show the contribution of each input feature to the final prediction output, the binding energy of oxygen to the catalyst site (BE<sub>0</sub>). Such contribution can be evaluated using the gradient values obtained from the differential operation of ML-predicted BE<sub>O</sub> outputs with respect to the embedding atom feature inputs, *i.e.*, saliency maps.<sup>49,69</sup> A higher magnitude of the gradient indicates a larger impact of the atom feature on the prediction. In Fig. 6, normalized gradient values of surface atoms are shown for three representative catalyst surfaces, namely Ta-Mo<sub>2</sub>C(100), Mo<sub>2</sub>C(101), and Co-Mo<sub>2</sub>C(010), of the strong, intermediate, and weak O binding regions of the t-SNE map (Fig. 5a), respectively. First, the atoms in closer proximity, *i.e.*, 1<sup>st</sup> nearest neighbour (1<sup>st</sup> NN), to the bound oxygen possess higher gradients or stronger influences on the predicted output. Second, within the same coordination shell, atom contributions vary with respect to the element identity

and its surroundings (*i.e.*, nearby Mo or C atom). As seen in the left panel of Fig. 6, the Ta atom provides a larger contribution, compared to the other bridging Mo atom, to the prediction of strong O adsorption on Ta-Mo<sub>2</sub>C(100) surface. On pristine Mo<sub>2</sub>C(101) surface (Fig. 6, middle panel), three Mo atoms in the '3-fold' configuration are observed to have higher impact on the predicted output compared to the rest of the surface atoms.



**Fig. 6** Graphical illustration of atom contribution to the prediction of oxygen binding energy (BE<sup>ML</sup><sub>D</sub>) for selected geometries from the strong binding (blue rectangle), intermediate binding (black rectangle), and weak binding (red rectangle) regions of the t-SNE plot in Fig. 5a.  $BE^{ML}_{O}$  and  $BE_{O}$  denote the ML-predicted and DFT-computed oxygen adsorption energies, respectively.

However, one Mo atom (immediately below the bound O atom) exhibits the strongest effect among the three. Such difference may be attributed to the atom's different coordinating environment compared to the other two (*i.e.*, geometry of the crystal). As shown in Fig. 6, for the doped Co–Mo<sub>2</sub>C(010) surface (right panel), all four 1<sup>st</sup> NN atoms including three Mo and one Co are observed to contribute relatively evenly to the prediction of a weak O binding energy (BE<sub>O</sub> = -1.41 eV). Overall, our gradient analysis derived from the LCG-MPNN model provides a useful and intuitive tool for evaluating the importance of individual surface atom at the local O adsorption site.

## Conclusions

In this contribution, to accelerate the estimation of crucial descriptors for catalyst properties, we have enumerated ca. 20 000 oxygen adsorption geometries on pristine and transition metal doped Mo<sub>2</sub>C catalyst surfaces. Periodic DFT calculations have been used to build a dataset containing optimized adsorption structures and their corresponding oxygen binding energies ( $BE_{O}$ ). From the computed data, the  $BE_{O}$  distribution indicates a strong dependence on the element of the dopant atom in the first nearest neighbour with respect to the adsorbed oxygen. Furthermore, the results from high-throughput DFT calculations indicate that Zn, Ni, and Cu dopants decrease the BE<sub>O</sub> on Mo<sub>2</sub>C surfaces and could be used to improve surface stability against oxidation during HDO reactions. It is noted that surface oxidation of Mo<sub>2</sub>C is a dynamic and complex process in which other factors besides BE<sub>O</sub> such as atomic rearrangement, dopant diffusion, coverage effects, phase stability, and reducibility are also important and should be investigated with further computational and experimental studies. The high-fidelity DFT dataset was utilized to develop and train a message passing neural network using local coordination graph (LCG-MPNN) to predict BE<sub>0</sub> from a graph representation of the unoptimized geometry. The deep learning model achieves a mean absolute error of 0.176 eV for BEo on a test set of unoptimized adsorption structures. Upon studying the learned graph representation of oxygen adsorption on Mo<sub>2</sub>C, we identified that the local arrangement of surface atoms plays an important role in determining BEo and the data-driven model can be used for a fast and accurate estimation of binding energies. Furthermore, the gradient calculation from atom feature inputs allows for recognizing feature importance with atomic precision at the oxygen binding site. Our results highlight the use of LCG-MPNN as an accurate and broadly applicable machine learning approach for adsorption energy prediction for accelerated discovery of catalysts for hydrodeoxygenation and beyond. Future work will focus on improving feature representation, generating adsorption energy data for other important surface intermediates (e.g., H, OH and H<sub>2</sub>O), and utilizing transfer learning to increase the prediction accuracy and generalizability of this approach.

## Data availability

The codes and data used in this paper can be found on GitHub at https://github.com/MolecularMaterials/nfp. All

optimized adsorption geometries and their energies obtained from VASP calculations are publicly available<sup>70</sup> (see ESI†) at the Materials Data Facility.<sup>71,72</sup> Data containing ~ 20 000 geometry optimizations using VASP were saved as Atomic Simulation Environment databases and can be downloaded from the Materials Data Facility using the following link: https://acdc.alcf.anl.gov/mdf/detail/ doan\_datasets\_accelerating\_representations\_v1.1/, all relevant Python codes and instructions for running our LCG-MPNN models are provided on Github at https:// github.com/MolecularMaterials/nfp.

# Author contributions

The manuscript was written through 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.

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## Notes and references

- 1 A. Dutta, A. Sahir, E. Tan, D. Humbird, L. J. Snowden-swan, P. Meyer, J. Ross, D. Sexton, R. Yap and J. Lukas, *Process Design and Economics for the Conversion of Lignocellulosic Biomass to Hydrocarbon Fuels*, 2015.
- 2 R. C. Nelson, B. Baek, P. Ruiz, B. Goundie, A. Brooks, M. C. Wheeler, B. G. Frederick, L. C. Grabow and R. N. Austin, *ACS Catal.*, 2015, 5, 6509–6523.
- 3 S. T. Oyama, Catal. Today, 1992, 15, 179-200.
- 4 J. G. Chen, Chem. Rev., 1996, 96, 1477-1498.
- 5 A. M. Robinson, J. E. Hensley and J. Will Medlin, *ACS Catal.*, 2016, **6**, 5026–5043.
- 6 M. Zhou, H. A. Doan, L. A. Curtiss and R. S. Assary, *J. Phys. Chem. C*, 2021, **125**, 8630–8637.
- 7 W. Wan, Z. Jiang and J. G. Chen, *Top. Catal.*, 2018, **61**, 439–445.

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- 8 S. R. J. Likith, C. A. Farberow, S. Manna, A. Abdulslam, V. Stevanović, D. A. Ruddy, J. A. Schaidle, D. J. Robichaud and C. V. Ciobanu, *J. Phys. Chem. C*, 2018, **122**, 1223–1233.
- 9 K. E. You, S. C. Ammal, Z. Lin, W. Wan, J. G. Chen and A. Heyden, *J. Catal.*, 2020, **388**, 141–153.
- 10 F. G. Baddour, V. A. Witte, C. P. Nash, M. B. Griffin, D. A. Ruddy and J. A. Schaidle, ACS Sustainable Chem. Eng., 2017, 5, 11433-11439.
- 11 M. Zhou, L. Cheng, J. S. Choi, B. Liu, L. A. Curtiss and R. S. Assary, *J. Phys. Chem. C*, 2018, **122**, 1595–1603.
- 12 W. Yu, M. Salciccioli, K. Xiong, M. A. Barteau, D. G. Vlachos and J. G. Chen, *ACS Catal.*, 2014, 4, 1409–1418.
- 13 W. Yu, Z. J. Mellinger, M. A. Barteau and J. G. Chen, *J. Phys. Chem. C*, 2012, **116**, 5720–5729.
- 14 K. Xiong, W. Yu, D. G. Vlachos and J. G. Chen, ChemCatChem, 2015, 7, 1402-1421.
- 15 M. Zhou, H. A. Doan, L. A. Curtiss and R. S. Assary, *J. Phys. Chem. C*, 2020, **124**, 5636–5646.
- H. Ren, W. Yu, M. Salciccioli, Y. Chen, Y. Huang, K. Xiong,
  D. G. Vlachos and J. G. Chen, *ChemSusChem*, 2013, 6, 798–801.
- 17 O. Mamun, K. T. Winther, J. R. Boes and T. Bligaard, *Sci. Data*, 2019, **6**, 1–9.
- 18 K. Tran, Z. W. Ulissi, K. Tran, Z. W. Ulissi, J. H. Montoya, K. A. Persson, C. J. Bartel, C. Sutton, B. R. Goldsmith, J.-X. Liu, J. Esterhuizen, S. Curtarolo, O. Isayev, A. Tropsha, E. Gossett, C. Toher, C. Oses, A. J. Chowdhury, W. Yang, E. Walker, O. Mamun, A. Heyden and G. A. Terejanu, *AIChE J.*, 2018, **8**, 28142–28150.
- 19 X. Mao, L. Wang, Y. Xu, P. Wang, Y. Li and J. Zhao, *npj Comput. Mater.*, 2021, 7, 1–9.
- 20 T. Yang, T. T. Song, J. Zhou, S. Wang, D. Chi, L. Shen, M. Yang and Y. P. Feng, *Nano Energy*, 2020, 68, 104304.
- 21 R. Jinnouchi and R. Asahi, *J. Phys. Chem. Lett.*, 2017, **8**, 4279–4283.
- 22 M. O. J. Jäger, E. V. Morooka, F. Federici Canova, L. Himanen and A. S. Foster, *npj Comput. Mater.*, 2018, 4, 1–11.
- 23 X. Zhu, J. Yan, M. Gu, T. Liu, Y. Dai, Y. Gu and Y. Li, *J. Phys. Chem. Lett.*, 2019, **10**, 7760–7766.
- 24 A. J. Chowdhury, W. Yang, K. E. Abdelfatah, M. Zare,
  A. Heyden and G. A. Terejanu, *J. Chem. Theory Comput.*,
  2020, 16, 1105–1114.
- 25 S. Nayak, S. Bhattacharjee, J. H. Choi and S. C. Lee, *J. Phys. Chem. A*, 2020, **124**, 247–254.
- 26 X. Ma, Z. Li, L. E. K. Achenie and H. Xin, *J. Phys. Chem. Lett.*, 2015, **6**, 3528–3533.
- 27 Z. Li, X. Ma and H. Xin, Catal. Today, 2017, 280, 232–238.
- 28 J. Noh, S. Back, J. Kim and Y. Jung, *Chem. Sci.*, 2018, **9**, 5152–5159.
- 29 T. Toyao, K. Suzuki, S. Kikuchi, S. Takakusagi, K. I. Shimizu and I. Takigawa, *J. Phys. Chem. C*, 2018, **122**, 8315–8326.
- 30 W. Xu, M. Andersen and K. Reuter, *ACS Catal.*, 2021, **11**, 734–742.
- 31 N. J. O'Connor, A. S. M. Jonayat, M. J. Janik and T. P. Senftle, *Nat. Catal.*, 2018, 1, 531–539.
- 32 A. Chen, X. Zhang, L. Chen, S. Yao and Z. Zhou, *J. Phys. Chem. C*, 2020, **124**, 22471–22478.

- 33 C. Hu, Y. Zhang and B. Jiang, J. Phys. Chem. C, 2020, 124, 23190–23199.
- 34 I. Takigawa, K. I. Shimizu, K. Tsuda and S. Takakusagi, RSC Adv., 2016, 6, 52587–52595.
- 35 K. Takahashi and I. Miyazato, J. Comput. Chem., 2018, 39, 2405–2408.
- 36 A. R. Singh, B. A. Rohr, J. A. Gauthier and J. K. Nørskov, *Catal. Lett.*, 2019, **149**, 2347–2354.
- 37 D. Duvenaud, D. Maclaurin, J. Aguilera-Iparraguirre, R. Gómez-Bombarelli, T. Hirzel, A. Aspuru-Guzik and R. P. Adams, *Adv. Neural Inf. Process. Syst.*, 2015, 2224–2232.
- 38 P. C. St John, C. Phillips, T. W. Kemper, A. N. Wilson, Y. Guan, M. F. Crowley, M. R. Nimlos and R. E. Larsen, *J. Chem. Phys.*, 2019, **150**, 1–7.
- 39 M. Henaff, J. Bruna and Y. LeCun, arXiv, 2015, 1-10.
- 40 L. Ward, N. Dandu, B. Blaiszik, B. Narayanan, R. S. Assary, P. C. Redfern, I. Foster and L. A. Curtiss, *J. Phys. Chem. A*, 2021, **125**, 5990–5998.
- 41 T. Xie and J. C. Grossman, Phys. Rev. Lett., 2018, 120, 145301.
- 42 S. Pandey, J. Qu, V. Stevanović, P. St. John and P. Gorai, *Patterns*, 2021, **2**, 1–12.
- 43 V. Fung, G. Hu, P. Ganesh and B. G. Sumpter, *Nat. Commun.*, 2021, **12**, 1–11.
- 44 A. Palizhati, W. Zhong, K. Tran, S. Back and Z. W. Ulissi, *J. Chem. Inf. Model.*, 2019, **59**, 4742-4749.
- 45 J. Gilmer, S. S. Schoenholz, P. F. Riley, O. Vinyals and G. E. Dahl, *34th Int. Conf. Mach. Learn. ICML 2017*, 2017, vol. 3, pp. 2053–2070.
- 46 C. Chen, W. Ye, Y. Zuo, C. Zheng and S. P. Ong, *Chem. Mater.*, 2019, **31**, 3564–3572.
- 47 K. T. Schütt, H. E. Sauceda, P. J. Kindermans, A. Tkatchenko and K. R. Müller, *J. Chem. Phys.*, 2018, **148**, 241722.
- 48 V. Fung, J. Zhang, E. Juarez and B. G. Sumpter, *npj Comput. Mater.*, 2021, 7, 1–8.
- 49 S. Back, J. Yoon, N. Tian, W. Zhong, K. Tran and Z. W. Ulissi, J. Phys. Chem. Lett., 2019, 10, 4401–4408.
- 50 G. H. Gu, J. Noh, S. Kim, S. Back, Z. Ulissi and Y. Jung, *J. Phys. Chem. Lett.*, 2020, **11**, 3185–3191.
- 51 T. Wang, Q. Luo, Y. W. Li, J. Wang, M. Beller and H. Jiao, *Appl. Catal.*, A, 2014, 478, 146–156.
- 52 L. Chanussot, A. Das, S. Goyal, T. Lavril, M. Shuaibi, M. Riviere, K. Tran, J. Heras-Domingo, C. Ho, W. Hu, A. Palizhati, A. Sriram, B. Wood, J. Yoon, D. Parikh, C. L. Zitnick and Z. Ulissi, *ACS Catal.*, 2021, **11**, 6059–6072.
- 53 R. Tran, J. Lan, M. Shuaibi, S. Goyal, B. M. Wood, A. Das, J. Heras-Domingo, A. Kolluru, A. Rizvi, N. Shoghi, A. Sriram, Z. Ulissi and C. L. Zitnick, arXiv:2206.08917v1 [cond-mat.mtrl-sci].
- 54 J. R. Boes, O. Mamun, K. Winther and T. Bligaard, *J. Phys. Chem. A*, 2019, **123**, 2281–2285.
- 55 A. H. Larsen, J. Jens, J. J. Blomqvist, M. Dulak, J. Friis, C. Hargus, A. H. Larsen, M. Jens, B. Jakob, C. Ivano, C. Rune, D. Marcin, F. Jesper, G. Michael, H. Bjork and H. Cory, *J. Phys.: Condens. Matter*, 2017, **29**, 273002.
- 56 M. A. Salim, T. D. Uram, J. T. Childers, P. Balaprakash, V. Vishwanath and M. E. Papka, *arXiv*, 2019, 1–12.

- 57 G. Kresse and J. Furthmüller, *Comput. Mater. Sci.*, 1996, **6**, 15–50.
- 58 G. Kresse and J. Furthmüller, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1996, 54, 11169–11186.
- 59 P. E. Blöchl, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1994, 50, 17953–17979.
- 60 G. Kresse, Phys. Rev. B: Condens. Matter Mater. Phys., 1999, 59, 1758–1775.
- 61 J. P. Perdew, K. Burke and Y. Wang, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1996, **54**, 533–539.
- 62 M. J. Gillan, J. Phys.: Condens. Matter, 1989, 1, 689-711.
- 63 H. J. Monkhorst and J. D. Pack, *Phys. Rev. B: Solid State*, 1976, 13, 5188–5192.
- 64 K. Cho, B. van Merriënboer, D. Bahdanau and Y. Bengio, Proc. SSST 2014 – 8th Work. Syntax. Semant. Struct. Stat. Transl., 2014, pp. 103–111.
- 65 O. Vinyals, S. Bengio and M. Kudlur, 4th Int. Conf. Learn. Represent. ICLR 2016 - Conf. Track Proc., 2016, pp. 1–11.

- 66 A. J. Medford, A. Vojvodic, F. Studt, F. Abild-Pedersen and J. K. Norskov, *J. Catal.*, 2012, 290, 108–117.
- 67 J. R. Kitchin, J. K. Nørskov, M. A. Barteau and J. G. Chen, *Catal. Today*, 2005, **105**, 66–73.
- 68 J. Bergstra, D. Yamins and D. D. Cox, *ICML*, 2013, vol. 28, pp. 115–123.
- 69 K. Simonyan, A. Vedaldi and A. Zisserman, 2nd Int. Conf. Learn. Represent. ICLR 2014 – Work. Track Proc., 2014, pp. 1–8.
- 70 H. A. Doan, C. Li, L. Ward, M. Zhou, L. A. Curtiss and R. S. Assary, *Datasets for Accelerating Catalysts Screening via Machine-Learned Local Coordination Graph Representations*, Materials Data Facility, 2022.
- 71 B. Blaiszik, K. Chard, J. Pruyne, R. Ananthakrishnan, S. Tuecke and I. Foster, *JOM*, 2016, **68**, 2045–2052.
- 72 B. Blaiszik, L. Ward, M. Schwarting, J. Gaff, R. Chard, D. Pike, K. Chard and I. Foster, *MRS Commun.*, 2019, 9, 1125–1133.