CrysXPP: An explainable property predictor for crystalline materials

Kishalay Das¹, Bidisha Samanta¹, Pawan Goyal¹, Seung-Cheol Lee²✉, Satadeep Bhattacharjee²✉ and Niloy Ganguly¹,³✉

We present a deep-learning framework, CrysXPP, to allow rapid and accurate prediction of electronic, magnetic, and elastic properties of a wide range of materials. CrysXPP lowers the need for large property tagged datasets by intelligently designing an autoencoder, CrysAE. The important structural and chemical properties captured by CrysAE from a large amount of available crystal graphs data helped in achieving low prediction errors. Moreover, we design a feature selector that helps to interpret the model's prediction. Most notably, when given a small amount of experimental data, CrysXPP is consistently able to outperform conventional DFT. A detailed ablation study establishes the importance of different design steps. We release the large pre-trained model CrysAE. We believe by fine-tuning the model with a small amount of property-tagged data, researchers can achieve superior performance on various applications with a restricted data source.

npj Computational Materials (2022)8:43; https://doi.org/10.1038/s41524-022-00716-8

INTRODUCTION
In recent times several machine learning techniques¹–⁸ have been proposed to enable fast and accurate prediction of different properties for crystalline materials, thus facilitating the rapid screening of large material search spaces⁹–¹¹. The existing techniques either use handcrafted feature-based descriptors¹–⁵ or deep graph neural network (GNN)⁶–8,¹²–¹⁷ to generate a representation from the 3D conformation of crystal structures. Generating handcrafted features requires specific domain knowledge and human intervention, which makes the methods inherently restricted. Deep learning methods, on the other hand, do not depend on careful feature curation and can automatically learn the structure-property relationships of materials; thus making it an attractive candidate.

Graph neural network-based approaches are getting popular recently for their ability to encode graph information in enriched representation space. Orbital-based GNNs¹⁶,¹⁷ use symmetry-adapted atomic orbital features to predict different molecular properties. Though orbital-based GNNs predict molecular properties well, they are not an excellent choice for capturing complicated periodic structures such as crystals since they describe the nature of the electron distribution particularly close to atoms. On the other hand, motif-centric GNNs¹⁴,¹⁵ convert motif sub-structures of a crystal as a node and encode their interconnections for a large set of crystalline compounds using an unsupervised learning algorithm. Though they show improvements on property prediction tasks for metal oxides, their applicability is restricted as they ignore the atomic configuration inside the motif substructure which is also very important.

On a different departure, GCNN¹⁰, MTCGCNN¹¹ build a convolution neural network directly on a 2d crystal graph derived from a 3d crystal structure. GATGNN¹² incorporates the idea of graph attention network on crystal graphs to learn the importance of different bonds between the atoms whereas MEGNet⁸ introduces global state attributes for quantitative structure-state property relationship prediction in materials. As this class of methods aims to capture the information of any crystal graph just from the connectivity and atomic features, we contribute in this promising direction.

Like any large deep neural network-based model, GNN based architectures also introduce a large number of trainable parameters. Hence, to estimate these parameters correctly for better accuracy, a huge amount of tagged training data is required which is not always available for all the crystal properties. Hence developing a deep learning-based model which can be trained on a small amount of tagged data would be extremely useful to infer varied properties of crystal materials. Also as available experimental data for the various properties are small and less diverse¹⁸–¹⁰, these models are trained using data gathered from the DFT calculations¹¹–¹³. As DFT data often differ from experimental ground truth due to its inefficiency in describing the many-body ground state, especially for properties such as band gap¹⁴ or treatment of van der Waals interactions¹⁵ training with DFT only method may incorporate the inaccuracies of DFT in the prediction. Moreover, in most cases, the existing property predictors are trained to predict a specific property. Hence, the generated descriptor or embeddings of any crystal are specific to a given property. It prevents them from sharing common structural information relevant to multiple properties. Though a multi-task learning setup achieves information sharing across properties⁷, it works well only for properties that are correlated with each other. Last but not least, the existing neural network-based methods⁶–¹⁰,¹²–¹⁷,²⁶,²⁷ hardly provide any explanation for their results. The lack of interpretability and algorithmic transparency allows little use of them in the field of material science. Therefore it is necessary to explore and provide the reasons behind a prediction for any given property.

In this paper, we propose an explainable deep property predictor CrysXPP. It is built upon CrysAE, an auto-encoder-based architecture that is trained with a large amount of easily available crystal data, that is, the property agnostic structural information of the corresponding crystal graphs. This leads to the deep encoding module capturing all the important structural and basic chemical information of the constituent atoms (nodes) of the crystal graph.
The learned information is leveraged to build the property predictor, CrysXPP, where the knowledgeable encoder helps to produce high quality representation of a candidate crystal. Consequently, the property predictor provides superior performance (better than all the competing baselines) even when trained with a small amount of property-tagged data, thus largely mitigating the need for having a huge amount of dataset tagged with a specific property. The structural information learned in the encoding module of an auto-encoder is robust and can remove the error bias introduced by DFT by fine tuning the system with a small amount of experimental data, whenever available. Further, we introduce a feature selector that helps to provide an explanation by highlighting the subset of the atomic features responsible for the manifestation of a chemical property of the given crystal.

Through extensive analysis of inorganic crystal data set across seven properties, we show that our method can achieve the lowest error compared to other alternative baselines; the improvement is particularly significant when only a small amount of tagged data is available for training. We have further shown that CrysXPP is effective in removing error bias due to DFT tagged data by incorporating a small amount of experimental data in the training set for both formation energy and bandgap. Finally, with appropriate case studies, we show that the feature selection module can effectively provide explanations of the importance of different features towards prediction, which are in sync with the domain knowledge.

RESULTS AND DISCUSSIONS

Model architecture

In this section, we discuss in more detail the key technical contributions towards this goal followed by the training process and implementation details.

Overview. We propose Crystal eXplainable Property Predictor (CrysXPP), which realizes a crystalline material as a graph structure (say $G$) and predicts the value of a property (eg. formation energy) given the crystal graph structure. As depicted in Fig. 1, CrysXPP comprises two building blocks. (a) A property prediction module and (b) a graph embedding module. In the graph embedding module we have a crystal graph encoder based on graph convolution neural network (GCNN)\(^6\), which takes a crystal graph structure along with node and edge feature information as input and returns an embedding corresponding to each node as output. The weights of the node features (check Table 1) are determined by the feature selector layer.

Table 1. Description of different atomic properties used as node features and their dimensions.

| Features               | Feature dimension |
|------------------------|-------------------|
| Group number           | 18                |
| Period number          | 9                 |
| Electronegativity      | 10                |
| Covalent radius        | 10                |
| Valence electrons      | 12                |
| First ionization energy| 10                |
| Electron affinity      | 10                |
| Block                  | 4                 |
| Atomic volume          | 10                |

Node features are determined by the feature selector layer. Moreover, the graph embedding module needs to capture the structural and chemical properties of the underlying crystal, hence one can use the huge amount of available crystal information (irrespective of the property) to train the graph convolution network. For this at first, we separately train the GCNN as a part (the encoder) of CrysAE (Fig. 2); and the weights thereby obtained are used as an initialization of the GCNN of CrysXPP. The structural information learned in the encoding module of CrysAE and duly transferred to the GCNN of CrysXPP makes CrysXPP more robust.

Our overall model architecture is essentially composed of the following two modules:

- Auto encoder (CrysAE): $q_\theta : (V, E, \lambda, \mathcal{F}) \rightarrow Z$; $p_\phi : Z \rightarrow (V, E, \lambda^*, \mathcal{F})$.
- Property predictor (CrysXPP) $p_{\xi \theta \psi} : \lambda \rightarrow \lambda^*; (V, E, \lambda^*, \mathcal{F}) \rightarrow \theta$.

In the above characterization, $\theta, \phi, \xi, \theta^*$, and $\psi$ are the trainable parameters of the respective modules. Here $\theta$ and $\phi$ are the parameters for the encoder and decoder respectively of the CrysAE. $\xi$ is the trainable parameter of feature selector $S$, $\theta^*$ is the parameter of the encoder, and $\psi$ is the parameter of the multi layer perceptron of CrysXPP model. We initialize $\theta^* := \theta$ i.e., we first train the autoencoder and then the parameters of the encoder of CrysAE are transferred to the CrysXPP.

Crystal representation. Our model realizes crystalline materials as crystal graph structures $D = \{G_i = (V_i, E_i, \lambda_i, \mathcal{F}_i)\}$ as proposed in\(^7\). Crystals have a repeating structure as depicted in Fig. 2 where...
where \( z \) is the input node feature vector. To generate a graph level global information set of node pairs and the number of edges between them, \( k_{uv} \) edges between a pair of nodes \((u, v)\) indicate that \( v \) is present in \( k_{uv} \) repeating cells within \( r \) radius from \( u \) \((r \text{ is a hyper-parameter})\). \( \mathcal{X}_i \) represents node features i.e., features that uniquely identify the chemical properties such as atomic volume, electron affinity, etc. of an atom as described in Table 1. Lastly, \( \mathcal{F}_i \) corresponds to a multi-set of edge weights. We denote \( \mathcal{F}_i = \{ s^k_{(u,v)} | (u,v) \in \mathcal{E}_i \} \) where \( s^k \) denotes the \( k \)th bond length between the node pair \((u,v)\). Between any pair of nodes, a maximum of \( K \) edges are possible where \( K \) is empirically determined. The bond length helps to specify the relative distance of an atom from its neighboring atoms. We use this graphical abstraction of a crystal as this can effectively embed the periodicity (indicated by the number of bonds) along with the relative positioning for each atom in a simpler way, which otherwise was difficult to capture. For easy reference, we drop the index of the notations. Next, we formally define the auto encoder (CrysAE) and property predictor (CrysXPP).

**Auto encoder (CrysAE).** We build Crystal Auto Encoder (CrysAE) which composes of a simple encoder followed by an appropriate decoder to facilitate the overall training in order to learn necessary information in the encoding mechanism.

**Encoder.** We extend the crystal graph encoder proposed by Xie et al.\(^9\) to encode the chemical and structural information of a crystal graph \( \mathcal{G} \). Specifically, we encode \( L \)-hop neighboring information of each node as:

\[
\begin{align*}
\mathbf{h}^{(l)}_{(u,v)} & = \mathbf{z}_u \oplus \mathbf{z}_v \oplus \mathcal{S}^{(l)}_{(u,v)} \\
\mathbf{z}^{(l+1)}_u & = \mathbf{z}_u + \sum_{v,k} \sigma(\mathbf{h}^{(l)}_{(u,v)} \mathbf{W}^{(l)}_c + \mathbf{b}^{(l)}_c) \odot g(\mathbf{h}^{(l)}_{(u,v)} \mathbf{W}^{(l)}_s + \mathbf{b}^{(l)}_s)
\end{align*}
\]

where \( \mathbf{z}_u \) denotes the embedding of node \( u \) after \( l \) hop neighbor information aggregation. The embedding of a node \( u \) is initialized to a transformed node feature vector, i.e., it is a function of the atom \( u \)'s chemical features as \( \mathbf{z}^{(0)}_u := \mathbf{x}_u \mathbf{W}_x \) where \( \mathbf{W}_x \) is the trainable parameter of the transformation network and \( \mathbf{x}_u \) is the input node feature vector. \( \mathcal{S}^{(l)}_{(u,v)} \in \mathcal{F}_u \) represents the length of the \( k \)th edge between nodes \( u \) and \( v \). The \( \odot \) operator denotes concatenation and \( \odot \) denotes element-wise multiplication.

\( \mathbf{W}^{(l)}_c, \mathbf{W}^{(l)}_s, \mathbf{b}^{(l)}_c, \mathbf{b}^{(l)}_s \) are the convolution weight matrix, self weight matrix, convolution bias, self bias of \( l \)th hop convolution, respectively. \( \sigma \) is a non-linear transformation function and it is used to generate a squeezed real value in \([0, 1]\) indicating the edge importance and \( g \) is a feed forward network. After neighborhood aggregation we accumulate local information at each node which can be represented as \( \mathbf{z}_u := \mathbf{z}^{(L)}_u \). Subsequently we generate a graph level global information \( \mathcal{Z} = \{ z_1, ..., z_{|\mathcal{V}|} \} \). We do not aggregate the node embeddings further to prevent information loss in the autoencoder. We denote the set of trainable parameters for this encoder as \( \Theta \) for future reference.

**Decoder.** We design an effective decoder that helps the encoder to transform the desired information in the representation vector space of \( \mathcal{Z} \). The decoder plays an inevitable role in learning the local and global structure as well as chemical features which are extremely useful. As mentioned earlier the global chemical features i.e., the crystal properties are a function of the local chemical environment and the overall conformation of the repeating crystal cell structure; hence, we carefully design the decoder which can reconstruct two important features that induce the local chemical environment. They are (a) the node features i.e. chemical properties of individual atoms and (b) local connectivity i.e. the relative position of the nodes with respect to their neighbors. Precisely we reconstruct this information as below:

\[
\begin{align*}
z_{uv} & = \mathbf{z}^1_u \mathbf{W}_z \mathbf{z}_v + b_f \\
\mathcal{S}^{(l)}_{(u,v)} & = \begin{cases} y_f(z_{uv} \odot k) & \text{if } y_f(.) > 0 \\ 0 & \text{otherwise} \end{cases} \\
\mathcal{X}_u & = \mathbf{W}_x^1 \mathbf{z}_u + b_x
\end{align*}
\]

Equations 3 and 4 correspond to reconstructing the node property or atom’s chemical property and a node’s position relative to it’s neighbors as we intend to achieve in (a) and (b) respectively. \( z_{uv} \) is a combined transformed embedding of nodes \( u \) and \( v \) and \( y_f \) is a feed forward network that generates a real number corresponding to the length of the bonds.

Further, we reconstruct the global structure i.e. (c) the connectivity and periodicity of the crystal structures as below:

\[
(u, v) \sim \mathcal{P}(e = (u, v)) = \sigma(\mathbf{z}^1_u \mathbf{W}_z \mathbf{z}_v + b_e)
\]

\[
k_{(u,v)} = \text{arg max}_k \frac{q(z_{uv}, k)}{\sum_k q(z_{uv}, k)}
\]

Here, \( \mathbf{W}_z, b_e \) are trainable weight and bias associated with the bilinear edge reconstruction module, respectively. \( \sigma \) is a squashing factor that provides a value between \([0, 1]\) denoting the edge probability. Similarly \( \mathbf{W}_x \) and \( b_x \) are the trainable weight and bias parameters associated with the intermediate bi-linear transformation module, respectively. \( y_f \) represents a feed-forward neural network that generates a \( K \) length logit vector. We use a softmax to determine the exact number of edges present. Please note that though Eqs. 6, 3 correspond to global and local information respectively, they are heavily dependent upon each other, i.e. the number of bonds and bond length both depend on the two end nodes information. Hence, we design a coupled embedding \( z_{uv} \) that is shared by both the modules. We denote the set of parameters in the decoder as \( \phi \).

Fig. 2 Architecture of the Crystal Auto Encoder (CrysAE) module. It comprises a multilayer graph convolution network as the encoder and a corresponding decoder module for reconstructing different local and global features.
Training of auto-encoder. We learn the trainable parameters of both encoder and decoder by minimizing the reconstruction loss of different global and local structural and chemical features defined in Eqs. 3–6. We minimize the cross-entropy loss of the predicted global features and node features along with mean squared loss of the edge weight or bond length in the following objective:

$$E_{G-D} = \sum_{(u,v) \in \mathcal{E}} \left[ \log p(e = (u,v)) + \log p(k_{(u,v)}) \right]$$

$$- \sum_{i \in \mathcal{V}} \log p(\hat{x}_u) + \sum_{(u,v) \in \mathcal{E}} \sum_{k \in [1, \ldots, K]} \left( \hat{s}^{(u,v)}_k - s^{(u,v)}_k \right)^2$$

where \( p(\cdot) \) denotes the probability of any event. Thus by minimizing the reconstruction loss we not only fine tune parameters of decoder but efficiently train the encoder to generate a rich \( \mathcal{Z} \) which facilitates decoder operations.

Property predictor (CrysXPP). Next, we design a property predictor specific to a property that can take advantage of the structural information learned by the encoder as described above. We generate a graph level representation using the same graph encoder module as described in Eq. 1, thus in a way transferring the rich encoded knowledge to the property predictor. Next, we use a symmetric aggregation function to generate a single vector as graph representation \( \mathcal{Z}_g \). Thus the obtained representation of the graph is invariant to the node orderings. Then the obtained representation is fed to a multilayer perceptron which predicts the value of the properties. More formally the property predictor can be characterized as:

$$\mathcal{Z}_g = \Lambda(\mathbf{z}_1, \ldots, \mathbf{z}_|\mathcal{V}|)$$

$$\mathcal{P} = \mathcal{M}_{\psi}(\mathcal{Z}_g)$$

Here, \( \Lambda \) is the aggregation function which is symmetric. \( \mathcal{M} \) denotes a multilayer perceptron that has a trainable parameter set \( \psi \).

Feature selection. The node features are first passed through a feature selector which is a trainable weight vector that selects a weighted subset of important node level features \( \mathcal{X}' \) for a given property of interest \( \mathcal{P} \). \( \mathcal{X}' \) forms input to the encoder.

$$\mathcal{X}' = S_{\zeta}(\mathcal{X}); \quad \mathcal{Z}_g = \Lambda(\text{Encoder}_{\theta}(\mathcal{V}, \mathcal{E}, \mathcal{X}', \mathcal{F}))$$

In the above set of characteristic equations, \( S \) is the feature selector and \( \zeta \) is its trainable weight. We will show how the weights chosen by the feature selection layer help us to explain the role of a node feature in the manifestation of a particular property (viz. formation energy) of a crystal.

Training of CrysXPP. We train the property predictor after the autoencoder. We initialize the trainable parameter \( \theta := \theta \) that \( \theta \) is trained in the autoencoding module. Thus we first transfer the trained information such that the property predictor benefits from the inductive bias already learned by training the autoencoder.

We use a LASSO\(^{28}\) regression to impose sparsity on the feature selector layer. Intuitively, if some atomic features \( \lambda \) are crucial to predict a chemical property of the crystal, the corresponding feature selector value will be high and conversely, if some feature is not so important, the corresponding feature selector value will be negligible. Hence, along with property prediction loss we also consider the LASSO regression loss as formally represented below:

$$\min_{\mathcal{P}, \mathcal{Z}_g, \theta, \varphi} (\mathcal{P} - \mathcal{P})^2 + \lambda_1 \cdot |\mathbf{Z}_l|$$

where \( \zeta \) denotes the trainable parameters of feature selector \( \mathcal{S} \) and \( \lambda_1 \) is a hyper parameter that controls the degree of the regularization imposed.

Before reporting the results, we briefly discuss about the dataset and the baselines used for comparison.

Dataset
We have used the Materials Project dataset for our experiments which consists of ~36,835 crystalline materials and is diverse in the structure having materials with 87 different types of atoms, seven different lattice systems, and 216 space groups. The unit cell of any crystal can have a maximum of 200 atoms. We consider nine properties for each atom which were used to construct the feature vector of each node\(^6\). The details of the properties are given in Table 1. We convert them to categorical values if they are already not in that form. The dataset also provides DFT calculated target property values for the crystal structures. Experiments were done on a smaller training set than the original baseline papers.

Comparison with similar baseline algorithms
We compare the performance of CrysXPP with four state-of-the-art algorithms for crystal property prediction. These selected competing methods are varied in terms of input data processing and working paradigms as described below:

(a) CGCNN\(^6\): This method generates crystal graphs from inorganic crystal materials and builds a graph convolution-based supervised model for predicting various properties of the crystals.

(b) MT-CGCNN\(^7\): This model uses the graph convolution-based encoding as proposed in the previous model. Moreover, it incorporates multitask learning to jointly predict multiple properties of a single material.

(c) MEGNET\(^8\): Here authors improved the CGCNN model further by introducing global state attributes including temperature, pressure, entropy, etc. for quantitative structure-state-property relationship prediction in materials. Doing so they found that the crystal embeddings in MEGNet model encode periodic chemical trends. Further to address the issue of data limitation the embeddings from a MEGNet model trained on formation energies are transferred and used to improve the accuracy of ML models for the bandgap and elastic moduli.

(d) ELEMNET\(^29\): This work does not specifically consider any structural properties of the crystal graph, rather it considers only the compositional atoms. It uses deep feed-forward networks to implicitly capture the effect of atoms on each other. It uses transfer learning to mitigate the error bias of DFT tagged data.

(e) GATGNN\(^30\): In this work, authors have incorporated a graph neural network with multiple graph-attention layers (GAT) and a global attention layer, which can learn efficiently the importance of different complex bonds shared among the atoms within each atom’s local neighborhood.

For all the baselines we have used the hyper parameters as mentioned in the original papers.

Evaluation criteria
We predict seven different properties of crystals in our experiments. Out of these, four are crystal state properties, namely, (a) Formation Energy, (b) Band Gap, (c) Fermi Energy, (d) Magnetic Moment, and three are elastic properties, namely, (e) Bulk Moduli, (f) Shear Moduli, and (g) Poisson Ratio. All of these properties significantly depend on the details of the crystal structure except Magnetic Moment which is more dependent on the atomic/node specifications as the magnetic moment arises from the unpaired \( d \) or \( f \) electrons in an atom. Also, the size of the moment depends on the local environments\(^30,31\). Moreover, we have very little DFT tagged data for Magnetic Moment and Band Gap.
We focus on three different evaluation criteria as described below:

1. How effective is the property predictor? Here we inspect the performance of the property predictor especially when it functions with a small amount of DFT tagged data.
2. How robust is the structural encoding? Here we investigate whether the structural encoding helps us to mitigate the noise introduced by DFT calculated properties.
3. How effective is the explanation? We cross-validate the obtained explanation with domain knowledge.

**Effectiveness of property predictor**

We first train the autoencoder with all untagged crystal graph present in the dataset, which captures all the structural information of the crystal graphs. Next for a given property of interest, we train the property predictor with 20% of the available DFT tagged data and test on the rest. We report the 10 fold cross-validation results.

**Metric.** We report mean absolute error (MAE) to compare the performance of the participating methods. MAE is defined as \( \frac{1}{n} \sum_{i=1}^{n} |P_i - \hat{P}_i| \), where \( P_i \) is the property value calculated by DFT and \( \hat{P}_i \) is the predicted value of a graph \( g \).

**RESULTS**

In Table 2 we report the MAE for CrysXPP as well as other alternatives on seven property values. We observe that CrysXPP outperforms every baseline across all the properties except magnetic moment. For MTCGCNN we report two values: the MAE obtained while jointly predicting the most correlated property, and the average MAE across all possible combinations (in bracket). It is interesting to note that its performance significantly degrades if the other property is not correlated with the current property of interest. A careful inspection reveals that for elastic properties, graph neural network-based methods perform better than that of ElemNet. ElemNet only considers the composition of the crystal and ignores the global structural information, whereas these properties heavily depend on the crystal structure. In contrast, for Magnetic Moment the local information is important and hence, ElemNet performs the best and CrysXPP is the second-best method. For the rest of the crystal state-based properties, there is no consistent second best method. However, CrysXPP is a clear winner with a considerable margin which is due to the fact that the property predictor benefits from the structural knowledge transferred from the autoencoder.

**Behavior with increase in tagged data**

Further, we check the robustness of CrysXPP, by increasing the percentage of tagged training data for property prediction. We report the behavior of CrysXPP as well as other baselines in Fig. 3 for all the properties. We observe a monotonic decrease of MAE between predicted and DFT calculated values for most of the models where CrysXPP yields consistently smaller MAE and maintains the leadership position for all the properties except Magnetic Moment. This shows the robustness of our model to be able to perform consistently across a diverse set of properties with varied training instances. The MAE margin between CrysXPP and closest competitor (which is variable across properties), however, reduces as training size increases. For Magnetic Moment, the local chemical information is more vital, hence ElemNet, which concentrates more on local chemical information, shows the best performance.

**Removal of DFT error bias**

An important aspect of the prediction is that since we rely only on DFT data for training, we would be limited by the inaccuracies of DFT. In this section, we investigate with a system where we further fine tune the model with a small amount of available experimental data and check whether the system can remove the error propagated due to DFT.

**Calculation setup.** We consider a property predictor (as explained before) which has been trained with crystals whose particular property (e.g., Band Gap) values have been theoretically derived using DFT. We then fine tune the parameters with limited amount of experimental data; we perform it for two different properties, namely, Band Gap and Formation Energy. For Formation Energy, we use 1500 instances available at\(^{22}\) and use different percentages of the data to fine-tune the model parameters. For Band Gap, we collect 20 experimental instances out of which we randomly pick 10 instances to fine-tune the parameters and report the prediction value for the rest (http://matprop.ru).

**Results (Formation Energy).** We report the MAE of Formation Energy in Table 3 achieved by different methods. The DFT prediction of the Formation Energy on the 1500 crystals has an MAE of 0.21 with respect to experimental data and by training our model with DFT data we are performing close to the performance achieved by DFT. The results have a consistent trend for all the methods, whereby we observe that increasing the amount of training data, even if that is error-prone DFT data, helps in minimizing MAE. CrysXPP performs consistently better by a large margin than CGCNN and MTCGCNN, which takes the graph structure as an explicit input. However, it is interesting to observe that ElemNet performs very close to CrysXPP as Formation Energy depends more on the composition than that on the explicit connection of atoms. Further, we conduct an experiment where we replace the experimental data with the same amount of DFT

| Property          | Unit   | CGCNN  | MTCGCNN | MEGNet | GATGNN | ElemNet | CrysXPP |
|-------------------|--------|--------|---------|--------|--------|---------|---------|
| State properties  |        |        |         |        |        |         |         |
| Formation energy  | eV/atom | 0.127  | 0.112 (0.147) | 0.142 | 0.164 | 0.098*  | 0.086   |
| Band gap          | eV     | 0.503  | 0.497 (0.518) | 0.498 | 0.489* | 0.491   | 0.467   |
| Fermi energy      | eV     | 0.528  | 0.503* (0.601) | 0.533 | 0.533 | 0.588   | 0.471   |
| Magnetic moment   | \( \mu_B \) | 1.21   | 1.16 (1.22) | 1.19 | 1.09 | 0.96   | 1.03*   |
| Elastic properties|        |        |         |        |        |         |         |
| Bulk moduli       | log(GPa) | 0.09   | 0.09 (0.09) | 0.105 | 0.088* | 0.105    | 0.08    |
| Shear moduli      | log(GPa) | 0.125* | 0.120 (0.078) | 0.187 | 0.123 | 0.148   | 0.105   |
| Poisson ratio     | -      | 0.04   | 0.037* (0.039) | 0.041 | 0.039 | 0.039   | 0.035   |

*Note: The best performance is highlighted in bold and second-best with *. We report MAE jointly training most correlated property (average on all property pairs) for MTCGCNN.
data to train our model. We then evaluate the performance of the model using experimental data as test data and find an inferior performance. We report the results in Table 3 (last column (in bracket)).

**Results (Band Gap).** In Table 4 we report the experimental value of Band Gap for 10 test instances along with the predicted values by DFT and other machine learning methods. The error margin of DFT with the actual experimental values is quite high.

---

**Table 3.** MAE of predicting experimental values after fine tuning different methods with different percentages of experimental data for Formation Energy. MAE of the experiment where we replace the experimental data with the same amount of DFT data to train CrysXPP, is provided in the bracket. The closest prediction is marked in bold and second-best with *.

| Experiment settings                                      | CGCNN | MTCGCNN | GATGNN | MEGNet | ElemNet | CrysXPP |
|----------------------------------------------------------|-------|---------|--------|--------|---------|---------|
| Train on 20% DFT test on full experimental data          | 0.24  | 0.74    | 0.30   | 0.28   | 0.215   | 0.22    |
| Train on 20% DFT, 20% experimental data test on 80% experimental data | 0.21  | 0.24    | 0.23   | 0.23   | 0.16*   | 0.15 (0.206) |
| Train on 80% DFT, 20% experimental data test on 80% experimental data | 0.16  | 0.22    | 0.19   | 0.18   | 0.1344* | 0.1319 (0.195) |
| Train on 80% DFT, 80% experimental data test on 20% experimental data | 0.12  | 0.15    | 0.13   | 0.125  | 0.0905* | 0.0892 (0.174) |

---

**Fig. 3 Variation of MAE with the increase in training instances from 20 to 80%.** CrysXPP outperforms all the baselines consistently. a Formation energy. b Band Gap. c Fermi Energy. d Magnetic Moment. e Shear Moduli. f Bulk Moduli. g Poisson Ratio.
It is interesting to see that other than a few, DFT prediction is far from experimental data and in most cases, it is underestimating the experimental values. After fine-tuning DFT-trained machine learning models with experimental data, the prediction becomes closer to the experimental value. However, CrysXPP performs closest to the experimental result in almost all the cases in comparison to other alternatives. ElemNet, although second on the average when trained only on DFT (row 2 of Table 2), cannot consistently maintain that position, whereas CGCNN performs better. We have also provided results (in bracket) when we do not do any fine-tuning. It can be seen even in such a scenario in many of the cases the performance is better than DFT. Further, the power of CrysXPP in quickly mitigating the bias of DFT when fine-tuned on minuscule data shows the usefulness of modeling explicit structural information.

### Ablation studies

We demonstrate the effectiveness of architectural choices and training strategies for CrysXPP, by designing the following set of ablation studies:

1. The importance of explicitly capturing global and local features and understanding their effect on property prediction.
2. The impact of sparse feature selection on property prediction, and
3. The choice of GNN models in the autoencoder CrysAE.

In the following subsections, we will thoroughly discuss these.

#### Importance of local and global feature understanding

Here we investigate the importance of different reconstruction loss components on CrysAE training and eventually its effect on property prediction.

(a) Without Global + Local effect: In this scenario, we do not train CrysAE and only train CrysXPP.
(b) Global effect: We train CrysXPP by minimizing the reconstruction loss of only global features and ignoring local feature losses.
(c) Local effect: Here we focus only on minimizing local feature losses.

We report the performance of the model (MAE) in Table 5 on different train test splits across different properties. We observe that the performance of the model in the setting Without Global + Local effect, is the worst. We also notice that for all the properties, Local effect individually leads to better performance than Global effect, except for the Poisson ratio where the effect is similar for both cases. However, it is found that the impact of local and global effect are somewhat complementary, hence simultaneous reconstruction of global and local features (CrysXPP) results in the best performance.

The only exception is formation energy where the addition of global feature leads to performance deterioration.

#### Impact of sparse feature selection

We perform an ablation study to analyze the impact of sparse feature selection on property prediction. This is done by removing the $L_1$ regularizer term from CrysXPP loss function in Eq. 10. We evaluate the performance of the model and report the results (MAE) in Table 6. We observe discernible improvement due to the introduction of sparse feature selection using $L_1$ regularizer.

#### Effect of other GNN variants as graph encoder

To explore the effectiveness of other GNN variants as graph encoders, we conduct an experiment where we replace the CGCNN encoder with one of the popular GNN variants: GCN encoder, and evaluate the performance of the model. GCN only considers the graph structural information and atom features to learn the graph representation and unlike CGCNN, it does not consider the individual edge’s weights in the multi-graph representing a crystal. We report the results of the model performance (MAE) in Table 7. We observe that the model performance degrades when trained with GCN. The edge weight calculation, which is a major contribution of CGCNN, is extremely helpful to capture the local structure of the crystal.

#### Explanation through feature selection

We have introduced a feature selector that is trained along with the property prediction parameters with available tagged data. The feature selector helps to select the subset of the atomic features contributing to the chemical properties of the crystal which makes the model explainable by design. To demonstrate the effectiveness of the feature selector, we have selected a few case studies and provided the feature explanation for formation energy, band gap, and magnetic moment.

#### Formation energy

We here report case studies corresponding to two crystals $BaEr_F_2$ and $AuC$, illustrating the important role of feature selector in providing an explanation. We report the feature selector values corresponding to categorical atomic properties after being trained on Formation Energy tagged data in Fig. 4. The bars represent the weights assigned by the feature selector on the categorical values of atomic features and different colors indicate different atoms. A higher category denotes a higher value of the feature. Figure 4 depicts the importance of the atomic features in two extreme cases. One is $BaEr_F_2$, whose Formation Energy is predicted as $-4.41$ eV/atom indicating its stability while the other is $AuC$ with predicted Formation Energy $2.2$ eV/atom denoting the material is quite unstable. In both cases, we see that Period Number
Table 5. Summary of experiments of ablation study on the importance of different reconstruction loss components on CrysAE training and eventually its effect on CrysXPP (MAE for property prediction).

| Property name   | Ablation settings                      | Train-test split | 20–80% | 40–60% | 60–40% | 80–20% |
|-----------------|----------------------------------------|------------------|--------|--------|--------|--------|
| Formation energy| Without Global + Local effect          |                  | 0.124  | 0.113  | 0.092  | 0.086  |
|                 | Global effect                          |                  | 0.112  | 0.092  | 0.085  | 0.077  |
|                 | Local effect                           |                  | **0.079** | **0.067** | **0.063** | **0.061** |
|                 | CrysXPP                                |                  | 0.086  | 0.082  | 0.076  | 0.067  |
| Band gap        | Without Global + Local effect          |                  | 0.502  | 0.482  | 0.452  | 0.408  |
|                 | Global effect                          |                  | 0.479  | 0.425  | 0.393  | 0.382  |
|                 | Local effect                           |                  | 0.471  | 0.419  | 0.387  | 0.375  |
|                 | CrysXPP                                |                  | **0.467** | **0.402** | **0.383** | **0.366** |
| Fermi energy    | Without Global + Local effect          |                  | 0.513  | 0.481  | 0.477  | 0.443  |
|                 | Global effect                          |                  | 0.495  | 0.476  | 0.441  | 0.437  |
|                 | Local effect                           |                  | 0.488  | 0.472  | 0.436  | 0.428  |
|                 | CrysXPP                                |                  | **0.471** | **0.409** | **0.389** | **0.374** |
| Magnetic moment | Without Global + Local effect          |                  | 1.082  | 1.038  | 1.023  | 1.027  |
|                 | Global effect                          |                  | 1.072  | 1.066  | 1.027  | 1.019  |
|                 | Local effect                           |                  | 1.068  | 1.052  | 1.022  | 1.013  |
|                 | CrysXPP                                |                  | **1.033** | **1.024** | **0.997** | **0.943** |
| Bulk moduli     | Without Global + Local effect          |                  | 0.091  | 0.088  | 0.081  | 0.075  |
|                 | Global effect                          |                  | 0.088  | 0.081  | 0.075  | 0.068  |
|                 | Local effect                           |                  | 0.087  | 0.077  | 0.072  | 0.063  |
|                 | CrysXPP                                |                  | **0.080** | **0.072** | **0.063** | **0.052** |
| Shear moduli    | Without Global + Local effect          |                  | 0.122  | 0.119  | 0.106  | 0.098  |
|                 | Global effect                          |                  | 0.119  | 0.108  | 0.099  | 0.093  |
|                 | Local effect                           |                  | 0.117  | 0.102  | 0.097  | 0.091  |
|                 | CrysXPP                                |                  | **0.105** | **0.098** | **0.091** | **0.089** |
| Poisson ratio   | Without Global + Local effect          |                  | 0.039  | 0.035  | 0.033  | 0.032  |
|                 | Global effect                          |                  | 0.037  | 0.034  | 0.032  | 0.031  |
|                 | Local effect                           |                  | 0.037  | 0.033  | 0.031  | 0.031  |
|                 | CrysXPP                                |                  | **0.035** | **0.032** | **0.031** | **0.030** |

The best performance among different ablation settings for each property is highlighted in bold.

Table 6. Summary of experiments of ablation study on sparse feature selection using $L_1$ regularizer, performed on different train test splits across different properties (MAE).

| Property name   | Ablation settings | Train-test split | 20–80% | 40–60% | 60–40% | 80–20% |
|-----------------|-------------------|------------------|--------|--------|--------|--------|
| Formation energy| Without $L_1$ regularizer |                  | 0.092  | 0.089  | 0.083  | 0.073  |
|                 | With $L_1$ regularizer       |                  | **0.086** | **0.082** | **0.076** | **0.067** |
| Band gap        | Without $L_1$ regularizer   |                  | 0.476  | 0.417  | 0.391  | 0.374  |
|                 | With $L_1$ regularizer       |                  | **0.467** | **0.402** | **0.383** | **0.366** |
| Fermi energy    | Without $L_1$ regularizer   |                  | 0.502  | 0.441  | 0.415  | 0.394  |
|                 | With $L_1$ regularizer       |                  | **0.471** | **0.409** | **0.389** | **0.374** |
| Magnetic moment | Without $L_1$ regularizer   |                  | 1.094  | 1.046  | 1.028  | 1.013  |
|                 | With $L_1$ regularizer       |                  | **1.033** | **1.024** | **0.997** | **0.943** |
| Bulk moduli     | Without $L_1$ regularizer   |                  | 0.093  | 0.082  | 0.067  | 0.061  |
|                 | With $L_1$ regularizer       |                  | **0.080** | **0.072** | **0.063** | **0.052** |
| Shear moduli    | Without $L_1$ regularizer   |                  | 0.128  | 0.115  | 0.099  | 0.095  |
|                 | With $L_1$ regularizer       |                  | **0.105** | **0.098** | **0.091** | **0.089** |
| Poisson ratio   | Without $L_1$ regularizer   |                  | 0.038  | 0.033  | 0.033  | 0.032  |
|                 | With $L_1$ regularizer       |                  | **0.035** | **0.032** | **0.031** | **0.030** |

The best performance among different ablation settings for each property is highlighted in bold.
is the most important atomic feature as it has maximum weight. Period and Group Numbers provide the information to distinguish each element. As the Group Numbers and the number of Valence Electrons are closely related, we see that the feature selector only selected the former thus avoiding duplicity. Electronegativity and Covalent Radius both are another two important features (with non-zero weight) are evident from the figure. Non-zero difference in Electronegativity of atoms indicates stability in structure. Both Au and C have the same Electronegativity (category value 5), and the feature selector gives the same weight to it, as a result, the difference of Electronegativity is zero in the case of unstable AuC. While for the case of stable BaEr$_2$F$_8$, the feature selector provides different non-zero weights to smaller Electronegative elements and zero weight to the largest Electronegative atom F. The Covalent Radius determines the extent of overlap of electron densities of constituents, therefore, it appeared as another important feature. Higher the radius means weaker the bond. It is interesting to note here the trend of weights is the reverse of that of radius itself (Ba has the largest radius 215 pm and has the smallest weight) for stable BaEr$_2$F$_8$. The scenario is reverse for unstable AuC. Ionization Energy plays a similar role as Electronegativity and we observe the same behavior of the feature selector. As can be seen from the example, the feature selector provides elaborate cues for domain experts to reason out the results.

### Band gap

In Fig. 5, we show the important features that appear in the case of band gap. It is interesting to see that the Electron Affinity came out to be the most important atomic feature for the band gap as it determines the location of conduction band minimum with respect to the vacuum. Again, as the number of Valence Electrons and the group number are collinear properties, only one (valence electrons) is found to be having a significant weight. The Conduction Band is composed of Ga-states while the valence band is composed of P states with a small admixture of Ga-states, which gives Ga-valence electrons more weight. The situation is reversed for the Ionization Energy, which determines the location of the valence band with respect to a vacuum, and as the valence band is mostly formed by the P atom, we see P has more weight.

---

**Table 7.** Summary of experiments (MAE) of ablation study on the effect of GCN as graph encoder in CrysAE and CrysXPP.

| Property name         | Ablation settings |
|-----------------------|-------------------|
|                       | Train-test split  |
|                       | 20–80% | 40–60% | 60–40% | 80–20% |
| Formation energy      | GCN Encoder       | 0.187  | 0.162  | 0.138  | 0.125  |
|                       | CGCNN Encoder     | 0.086  | 0.082  | 0.076  | 0.067  |
| Band gap              | GCN Encoder       | 0.613  | 0.515  | 0.493  | 0.476  |
|                       | CGCNN Encoder     | 0.467  | 0.402  | 0.383  | 0.366  |
| Fermi energy          | GCN Encoder       | 0.513  | 0.489  | 0.450  | 0.436  |
|                       | CGCNN Encoder     | 0.471  | 0.409  | 0.389  | 0.374  |
| Magnetic moment       | GCN Encoder       | 1.204  | 1.113  | 1.080  | 1.041  |
|                       | CGCNN Encoder     | 1.033  | 1.024  | 0.997  | 0.943  |
| Bulk moduli           | GCN Encoder       | 0.171  | 0.133  | 0.114  | 0.101  |
|                       | CGCNN Encoder     | 0.080  | 0.072  | 0.063  | 0.052  |
| Shear moduli          | GCN Encoder       | 0.183  | 0.172  | 0.168  | 0.141  |
|                       | CGCNN Encoder     | 0.105  | 0.098  | 0.091  | 0.089  |
| Poisson ratio         | GCN Encoder       | 0.041  | 0.037  | 0.036  | 0.034  |
|                       | CGCNN Encoder     | 0.035  | 0.032  | 0.031  | 0.030  |

The best performance among different ablation settings for each property is highlighted in bold.
Magnetic moment. In order to understand the feature importance in the case of magnetic moment, we compare the results obtained for two Co-based alloys, namely, CoPt and CoNi (Fig. 6). In both cases, the Atomic Volume, Period Number, and Electronegativity appear to be the three most important features. While in the case of CoNi, Electronegativity of Ni also appeared to be an additional important feature. It can be seen that in the case of CoPt, the Atomic Volume of Co has higher weight, while for CoNi, the atomic volume for both the species have the same weight. This is quite intuitive, as for CoPt, the magnetic moment is mostly carried by Co atom, while in the case of CoNi, both the atoms have a significant contribution. Electronegativity plays an important role in the context of the magnetic moment. For example, the magnetic moment of Co in CoPt is slightly higher than its corresponding value in pure Co. The electronegativity difference between Co and Pt causes the electron transfer from Co minority spin band to Pt which in turn enhances its magnetic moment. In the case of Period Number again we see that for CoPt, it is only the period number of the magnetic atom, i.e., the Co atom that is given visible weight while in the case of NiCo, the period number of the two atoms appears to be important.

It is evident from the above analysis that CrysXPP is effectively constructing models where the important node features are physically intuitive.

In conclusion, we propose an explainable property predictor for crystalline materials, CrysXPP to predict different crystal states and elastic properties with accurate precision using a small amount of property-tagged data. We address the issue of limited crystal data where the value of a particular property is known, using transfer learning from an encoding module CrysAE; which we train in a property agnostic way with a large amount of untagged crystal data to capture all the important structural and chemical information useful to a specific property predictor. We further find the encoder knowledge is extremely useful in de-biasing DFT error using meagre instances of experimental results. CrysXPP outperforms all the baselines across seven diverse sets of properties. With appropriate case studies, we show that the explanations provided by the feature selection module are in sync with the domain knowledge. We release the large pretrained model CrysAE so that it could be fine-tuned using a small amount of tagged data by the research community on various applications with a restricted data source.

**METHODS**

**Hyperparameters**

We have trained our model with varying convolution layers of the encoder module and obtained the best results with three convolution layers in the encoder module. We kept the embedding dimension for each node as 64, batch size of data as 512, and used average pooling to obtain $Z_g$. We selected $\lambda = 0.01$ for property selection. We varied the learning rate in logarithmic scale and selected 0.03 which yields faster convergence. We trained the auto-encoder for 200 epochs and property predictor for 200 epochs.
DATA AVAILABILITY

Most of the data used were from materials project. A small section of experimental data used as ground truth and as means to reduce the DFT bias will be available upon request to the corresponding authors.

CODE AVAILABILITY

Source code of CrysAE and CrysXPP is available in the following GitHub repo: https://github.com/kdms/crysxpp.

REFERENCES

1. Seko, A. et al. Prediction of low-thermal-conductivity compounds with first-principles anharmonic lattice-dynamics calculations and Bayesian optimization. Phys. Rev. Lett. 115, 205901 (2015).
2. Xue, D. et al. Accelerated search for materials with targeted properties by adaptive design. Nat. Commun. 7, 1–9 (2016).
3. Isayev, O. et al. Universal fragment descriptors for predicting properties of inorganic crystals. Nat. Commun. 8, 1–12 (2017).
4. Ghiringhelli, L. M., Vybiral, J., Levchenko, S. V., Draxl, C. & Scheffler, M. Big data of materials science: Critical role of the descriptor. Phys. Rev. Lett. 114, 105503 (2015).
5. Isayev, O. et al. Materials cartography: Representing and mining materials space using structural and electronic fingerprints. Chem. Mater. 27, 735–743 (2015).
6. Xie, T. & Grossman, J. C. Crystal graph convolutional neural networks for an accurate and interpretable prediction of material properties. Phys. Rev. Lett. 120, 145301 (2018).
7. Sanyal, S. et al. Mt-cgcnm: Integrating crystal graph convolutional neural network with multitask learning for material property prediction. Preprint at arXiv:1911.05860 (2019).
8. Chen, C., Ye, W., Zuo, Y., Zheng, C. & Ong, S. P. Graph networks as a universal and interpretable model for predicting properties of materials. Phys. Rev. B 98, 094104 (2014).
9. Jha, D. et al. Elemnet: Deep learning the chemistry of materials from only elemental composition. Sci. Rep. 8, 1–13 (2018).
10. Choudhary, K., Decoste, B. & Tavazza, F. Machine learning with force-field-inspired descriptors for materials: Fast screening and mapping energy landscape. Phys. Rev. Mater. 2, 083801 (2018).
11. Louis, S.-Y. et al. Graph convolutional neural networks with global attention for improved materials property prediction. Physical Chemistry Chemical Physics 22, 18141–18148 (2020).
12. Cheng, J., Zhang, C. & Dong, L. A geometric-information-enhanced crystal graph network for predicting properties of materials. Commun. Mater. 2, 1–11 (2021).
13. Banjade, H. R. et al. Structure motif–centric learning framework for inorganic crystalline systems. Sci. Adv. 7, eabd1754 (2021).
14. Jin, W., Barzilay, R. & Jaakkola, T. Hierarchical generation of molecular graphs using structural motifs. In International Conference on Machine Learning 4839–4848 (PMLR, 2020).
15. Qiao, Z., Welborn, M., Anandkumar, A., Manby, F. R. & Miller III, T. F. Orbnet: Deep learning for quantum chemistry using symmetry-adapted atomic-orbital features. J. Chem. Phys. 153, 124111 (2020).
16. Ye, S., Liang, J., Liu, R. & Zhu, X. Symmetrical graph neural network for quantum chemistry with dual real and momenta space. J. Phys. Chem. A 124, 6945–6953 (2020).
17. Kubasczewski, O., Alcock, C. B. & Spencer, P. Materials Thermochemistry 363 (Pergamon Press Ltd, 1993).
18. Bracht, H., Stolwijk, N. & Mehrer, H. Properties of intrinsic point defects in silicon determined by zinc diffusion experiments under nonequilibrium conditions. Phys. Rev. B 52, 16542 (1995).
19. Tums, S. R. Understanding NOx formation in nonpremixed flames: experiments and modeling. Prog. Energy Combust. Sci. 21, 361–385 (1995).
20. Ceder, G. & Persson, K. The materials project: A materials genome approach. https://materialsproject.org/ DOE Data Explorer (2010).
21. Kirklin, S. et al. The open quantum materials database (oqmd): Assessing the accuracy of dft formation energies. Npj Comput. Mater. 1, 1–15 (2015).

AUTHOR CONTRIBUTIONS

S.B. and N.G. conceived the idea, S.C.L. and P.G. reviewed and helped to refine it. The model was developed by K.D. and B.S., who also built the necessary codes. The first draft of the manuscript was written by K.D., with contributions from B.S. The paper was reviewed and approved by all authors, who all contributed to the final version of the manuscript.

FUNDING

Open Access funding enabled and organized by Projekt DEAL.

COMPETING INTERESTS

The authors declare no competing interests.

ADDITIONAL INFORMATION

Correspondence and requests for materials should be addressed to Seung-Chool Lee, Satadeep Bhattacharjee or Niloy Ganguly.

Reprints and permission information is available at http://www.nature.com/reprints

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2022

Published in partnership with the Shanghai Institute of Ceramics of the Chinese Academy of Sciences npj Computational Materials (2022) 43