INORGANIC CHEMISTRY

FRONTIERS

RESEARCH ARTICLE

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Cite this: Inorg. Chem. Front., 2021, 8, 3037

Effect of d_{z^2} orbital electron-distribution of Labased inorganic perovskites on surface kinetics of a model reaction[†]

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Lanthanum-based perovskites, LaMO₃ (M = Co, Fe, Mn, Ni, Cr, Cu, Zn) were synthesized using sol-gel method and characterised using both physical and chemical techniques. Despite the prominence of inorganic perovskites in catalysis, catalyst-specific descriptors that enable design of reaction- or substrate-specific catalysts are not clearly defined. In this work, we put more emphasis on HOMO electron distributions in the degenerate e_g orbital of first row transition metals in the B-site of La-based inorganic per-ovskites. Herein, preliminary findings obtained using density functional theory calculations indicate that the oxidation of morin is dependent on the occupation of the d_{z²} orbital rather than the entire e_g orbital. Regions of low and high d_{z²} orbital occupation result in high catalytic activity compared to half-filled occupation. Furthermore, the LaCrO₃ perovskite with a lowest surface area, 2.7 m² g⁻¹ gave the highest activity, 7.16 × 10⁻² s⁻¹ suggesting that the surface area cannot be used as the sole descriptor for catalytic activity.

Received 7th March 2021, Accepted 22nd April 2021 DOI: 10.1039/d1qi00297j rsc.li/frontiers-inorganic

1. Introduction

Inorganic perovskites are the most studied mixed-metal oxides because of their interesting chemical and physical properties. These materials are characterized by the general formula of ABO₃ where the A-site is often occupied by a lanthanide, alkali, or alkali-earth metal cation, while the B-site is often occupied by a transition metal cation, and O denotes the oxygen atoms bonded to both A and B cations.¹ A notable feature about these materials is the possibility of changing the composition by partial substitution of cations at either A- or B-site in order to enhance the catalytic activity and related chemical and structural properties of the perovskite.^{2,3} Despite promising features, the presence of BO₆ coordination environment in the ABO₃ system makes transition metal-containing perovskites susceptible to Jahn-Teller distortion due to degeneracy in the e_g orbital set of the B site.⁴

In catalysis, there is limited literature that correlates the distortions in heterogeneous systems with their catalytic

activity.⁵ A recent study on similar systems indicated that the electron distribution around the transition metal can be used as an activity descriptor.⁶ Occupation of the e_g orbital was found to give a volcano curve which aids in selecting combinations that give the highest activity for perovskites applied as enzyme mimics, known as nanozymes.⁷ However, we believe that this analysis holds true for perfectly cubic systems. This is because the degenerate set of orbitals (d_{z^2} and $d_{x^2-y^2}$) in the e_g level rarely have the same energy. In reality, transition metals' orbital arrangements in a BO₆ coordination are severely affected by distortions resulting in splitting of the e_g level into two sub-orbitals.⁸ It is this phenomenon that prompted us to investigate the effect in catalysis of the exact sub-orbital occupancy in highest occupied orbital set of the transition metal of the ABO₃ perovskites.

Crystal field theory is used as a good model to conceptualize the orientation of d-orbitals in a transition metal and the basis behind the observed energy differences. Previous studies have demonstrated that the activity of perovskites is governed by their e_g orbital occupancy.^{6,7} This is demonstrated through metal-oxygen bonds which facilitate the alteration of the e_g orbital electron distribution to control the catalytic activity. Thus, by looking in-depth into the e_g orbital with its d_{z²} and d_{x²-y²} orbitals, further split such that the d_{z²} becomes higher or lower in energy than d_{x²-y²} orbital depending on distortion of a certain perovskite is inevitable.⁹

Perovskites have found many applications in catalysis. Their applications include photocatalysis, electrocatalysis, to

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[†]Electronic supplementary information (ESI) available. See DOI: 10.1039/ d1qi00297j

mention a few.¹⁰ One notable drive for their use in catalysis is the formation of oxygen vacancies in structural arrangements of various inorganic perovskites of the ABO₃ form. Oxygen mobility in perovskites plays an intrinsic role in catalytic processes. It has been noted that substitution of metal cations with those of lower valences at either A or B sites can induce the formation of oxygen vacancies.^{11,12} This facilitate oxygen transfer and increase the oxygen mobility, thus enhancing various catalytic transformations. Ngamou et al. studied the effect of oxygen transportation on trivalent cobalt cations and surface reactivity.¹³ From their study, the oxygen was found to be the driving force of reactivity on the surface of the investigated materials. This may lead to oxygen species being adsorbed and desorbed during the catalytic process. Royer et al. used XPS analysis to demonstrate that transition metal sites can be viewed as weakly-bounded if the oxygen species are considered as O^- and O_2^- . Moreover, perovskites with an eg orbital filling and a number of oxygen vacancies can be used as oxygen evolution reduction (OER) catalysts.^{3,14}

There are a number of synthetic methods which can be used to synthesize perovskites including micro-emulsion,¹⁵ soft template,¹⁶ freeze-drying,¹² nanocasting (hard template),¹⁷ and hydrothermal synthesis.¹⁸ Perovskites synthesized by solgel method provide materials that are crystalline and with high purity when compared to other methods. This method is also considered a simple and time saving technique. Its drawbacks are associated with higher calcination temperature requirement which leads to low surface area and highly agglomerated particles.19,20 Despite the drawbacks, the sol-gel method works quite well if the electronic structure is to be used as a leading descriptor for catalytic activity rather than only putting more emphasis on surface area. Surface areas of many metal oxides have been used to define trends for reduction and oxidation of model reactions such as 4-nitrophenol²¹ and morin,²² respectively. However, for reactions such as hydrogenation of cinnamaldehyde, we reported that the surface area is not the main descriptor for catalytic activity of inorganic perovskites.²³ Herein, we opted to use a model reaction, oxidation of morin, to study the electronic effects as descriptors for activity due to ease of execution of this reaction and formation of one product at the initial stages of the reaction.

Morin, a flavonoid is a phenolic compound present in vegetables and other plants. It is used as herbal medicine and exhibits various biological activities such as antioxidant,²⁴ cytoprotection,²⁴ anti-inflammatory,²⁵ antidiabetic²⁶ and anticancer properties.²⁷ Oxidation of morin can be easily monitored using spectroscopic techniques. Moreover, this reaction is a model reaction forming one product, thus making it easy to study surface kinetics.²⁸ Oxidation of morin to morin oxide by hydrogen peroxide is given in Scheme 1. Hydrogen peroxide is the widely utilized oxidizing agent in oxidation reactions involving model reactions.^{28,29} The ABO₃ perovskites has been reported to catalyse oxidation reactions due to their unique properties such as flexibility of crystal structure and tuneable electronic properties.³⁰ These include use as supports for active metal species, substitution of either the A or B site of



Scheme 1 Oxidation of morin to morin oxide by H_2O_2 over LaMO₃ (M = Co, Cr, Fe, Ni, Mn, Cu, Zn) perovskites.

the ABO₃ perovskites. The La-based inorganic perovskites are inexpensive and readily available. Catalysed morin oxidation over ABO₃ is a surface reaction and at the surface of the catalyst the metal–oxygen (B–O) bond serves as a point of alteration of the electronic structure which control the surface binding energetics.¹⁰ Theoretically, the nature of ABO₃ perovskites can be explained by making use of density functional theory (DFT) calculations and this would lead to further exploration of the electronic structural properties.³¹

In this work, we present a kinetic analysis of morin oxidation in the presence of perovskites containing transition metal cations. We aim at developing an understanding of the effect of electron-density distribution on a transition metal in the BO_6 coordination environment of the ABO_3 perovskite on reaction kinetics using density functional theory (DFT) calculations. This is an effort to investigate the relationship between electronic properties of perovskites and the catalytic activity.

Experimental

2.1 Reagents used

Lanthanum(III) nitrate hexahydrate $[La(NO_3)_3 \cdot 6H_2O (99.99\%)]$, cobalt(II) nitrate hexahydrate $[Co(NO_3)_2 \cdot 6H_2O (99\%)]$, iron(III) nitrate nonahydrate $[Fe(NO_3)_3 \cdot 9H_2O (98\%)]$, manganese(II) nitrate tetrahydrate $[MnN_2O_6 \cdot 4H_2O (98\%)]$, morin hydrate (99.9%), aqueous hydrogen peroxide (50%), ethylene glycol (99.9%) were purchased from Sigma-Aldrich. Citric acid monohydrate $(C_6H_8O_7 \cdot H_2O) (99.5\%)$, chromium(III) nitrate nonahydrate $[Cr(NO_3)_3 \cdot 9H_2O] (98\%)$ and nickel(II) nitrate nonahydrate $[Cr(NO_3)_3 \cdot 9H_2O] (98\%)$ and nickel(II) nitrate hexahydrate $[Ni(NO_3)_2 \cdot 6H_2O] (99\%)$ were purchased from SAARCHEM (PTY) Ltd. Sodium hydrogen carbonate (NaHCO_3) (99.86\%), anhydrous sodium carbonate $(Na_2CO_3) (99.5\%)$ were purchased from Associated Chemical Enterprise (PTY) Ltd. All chemicals were of analytical grade and used as received. All experiments were performed using deionized water from an in-house Milli-Q system (18 M Ω cm).

2.2 Synthesis of LaMO₃ (M = Co, Fe, Ni, Cr, Mn, Cu, Zn) perovskites

LaMO₃ perovskites were synthesized as per Xiaoyu Wang and co-workers.⁷ In 100 mL deionised water, 12 mmol of the metal nitrates were used as precursors and 6 mmol citric acid was used as a chelating agent. This was followed by the addition of 1.5 mL ethylene glycol to the solution. The resultant solution



Scheme 2 Schematic diagram illustrating sol-gel synthesis of La-based perovskites.

was heated to about 120 $^{\circ}$ C under continuous stirring to condense the solution into a gel. The obtained gel was calcined at different temperatures from 180 to 650 $^{\circ}$ C to obtain the final lanthanum-based perovskite type oxides (Scheme 2).

2.3 Catalyst characterization

The surface areas of the synthesized perovskites were measured by the BET technique. About 0.25 g of all prepared catalytic samples were initially degassed at 90 °C for 12 hours under nitrogen gas, then cooled to room temperature and analysed using Micrometrics ASAP 2460 surface and porosity analyzer to remove adsorbed species.

For power-XRD analysis, all samples were pulverized to fine powder and analysed by Philips X'Pert Pro purchased from PANalytical using the def_sa5 m method. The samples were analysed using Cu K α_1 radiation at $\lambda = 1.54060$ nm with working conditions of 40 mA and 40 kV. The measurements were carried out in the wide-angle diffraction range (10 to 90°). Furthermore, the High Score Performance (HPF) software was used to match the crystalline phase of the prepared materials and the lattice parameters were also calculated.

To determine the reducibility of the as-synthesized perovskites, the hydrogen temperature-programmed reduction (H₂-TPR) was used. About 0.04 g of each sample was analysed using Micrometrics model Autochem II 2920 chemisorption analyser. The catalytic samples were temperature ramped from 25 to 700 °C at ramping rate of 10 °C min⁻¹. A mixture of hydrogen and argon gases with a ratio of 1:9 was used as the analysis gas.

For thermal stability, all samples were analysed using thermogravimetric analysis (TGA) on a PerkinElmer STA 600 model. The samples were temperature ramped from 25 to 1000 °C at ramping rate of 10 °C min⁻¹ in air flow.

The morphological studies of the prepared materials were also undertaken. The samples were first dispersed in ethanol and sonicated for 30 minutes then placed on carbon-coated Cu-grids and analysed using high resolution Joel-Jem 2100F transmission electron microscope (HRTEM) operating at a voltage of 200 kV. Samples were carbon-coated using carbon sputter from an Agar Turbo Carbon Coater and analysed using TESCAN scanning electron microscope (SEM) with Vega TC software. The software was operated at 20 kV with working distance (WD) of 15 mm. The elemental mapping was done using energy dispersive spectroscopy (SEM-EDS) to confirm expected components of the perovskites.

X-ray photoemission spectroscopy (XPS) spectra were measured at room temperature using a SPECS PHOIBOS 150 hemispherical electron energy analyser and a SPECS XR 50 M monochromatised X-ray source (Al K α anode, $h\nu = 1486.71$ eV). The base pressure of the analysis chamber was $<3 \times 10^{-10}$ mbar during measurements. In order to compensate for the charging of the sample surface, a low-energy electron flood gun was used and operated as per the following settings: electron energy = 2 eV, electron flux = 20 μ A. The overall energy resolution of the XPS spectra was set to 0.8 eV for the survey scans, and to 0.55 eV for all the other spectra shown in this work. All XPS spectra reported in this work have been normalised either to the background or to the height of the most intense peak for better visual comparison of the spectra.

2.4 Catalytic evaluation: oxidation of morin

The oxidation of morin was evaluated using the as-synthesised perovskites as catalysts. A stock solution of morin was prepared using 0.1 M carbonate buffer solution. All catalytic runs were performed in a 24 well-plate. Approximately 0.03 g of perovskites were dispersed in 10 mL of de-ionised water and mixed with (200 μ M) morin, hydrogen peroxide (100 μ M) and catalytic reactions were carried out in a batch mode of duplicates using BioTek PowerWave XS2 Plate Reader at λ = 410 nm to obtain the kinetics data.

2.5 Density functional theory calculations

Starting unit cells of the perovskite crystal structures were downloaded from the Material project database. The $2 \times 2 \times 2$ supercells of each ABO₃ perovskites were built from these unit cells. Supercell structures were optimized using the CASTEP module in Materials Studio with $3 \times 3 \times 3$ Monkhorst–Pack *k*-points. Perdew–Burke–Ernzerhof (PBE).³² DFT functional was used for all geometry optimization using a planewave basis set

with an energy cut-off of 571.40 eV. In addition, the Hubbard U correction, where U is defined as U_{eff} , was applied for B metals of perovskites to treat the strong on-site Coulomb interaction of their localized d-electrons.³³ The space group symmetry of each crystal structure was used to constrain their symmetries during optimization. The resulting crystal structures generated from this method are shown in Fig. 7a and S9.†

2.6 Adsorption energy calculations

The adsorption energy locator and Forcite modules of Materials Studio (Version 8.0, Accelrys Ltd, San Diego) was used to investigate the various adsorption configurations of the adsorbate on the surface of ABO₃ perovskite. The adsorption locator module is designed to use the Monte Carlo (MC) method of statistical mechanics to search for binding sites of organic molecules on the surfaces of metals, their oxides or nanoparticles.³⁴ It has been used successfully to identify low energy adsorption sites of adsorbates loaded on either periodic or non-periodic substrates. It can also analyse the preferential adsorption sites of mixtures of adsorbate elements. Furthermore, the adsorption energy was calculated using Forcite module, an advanced implementation of the Molecular Mechanics (MM) method. Forcite gives quick energy calculations and reliable optimized geometry of molecules as well as systems. The geometry optimization and energy calculation in Forcite was carried out with the universal force field, current changes and an atom-based summation method. It essential to note that the same energy and minimization settings were maintained in the two modules-Adsorption locator and Forcite in all the configuration search as well as adsorption energy calculations.

3. Results and discussion

3.1 Characterization

The geometrical arrangement of the lattice structure of the ABO₃ perovskites is one factor that needs careful consideration

when defining the electronic effects in catalysis. Expected distortions of the ABO_3 systems with various combinations of metal cations are predicted by means of the Goldschmidt's tolerance factor. For values of tolerance factor outside the range of 0.75 to 1, the structures are unstable and lack cohesion. The Goldschmidt's tolerance factor is given by eqn (1):

$$t = \frac{r_{\rm A} + r_{\rm O}}{\sqrt{2}(r_{\rm B} + r_{\rm O})} \tag{1}$$

where r_A , r_B and r_O are the atomic radii of A and B site cations and of O (oxygen), respectively. The calculated tolerance factors, shown in Table S1 in ESI[†] are all between 0.75 to 1, predicting stable perovskites.³⁵

The X-ray diffraction patterns of synthesized materials are shown in Fig. 1(a and b). The LaMO₃ perovskites are defined by a well resolved sharp and intense single peak found at 32.5° . Furthermore, the as-synthesized materials were indexed and found to match perovskites with ABO₃ structures using High Score Plus (HPF) software. Structurally, the rhombohedral LaCoO₃ (JCPDS 04-007-8070), LaMnO₃ (JCPDS 04-014-5546) and LaNiO₃ (JCPDS 04-007-9503) had $R\bar{3}c$ space groups while the LaFeO₃ (JCPDS 04-006-4328) was found to be cubic with $Pm\bar{3}m$ space group. Furthermore, the LaCrO₃ (JCPDS 01-080-3126) was found to be orthorhombic with Pnma space group. Lastly, LaCuO₃ (JCPDS 01-085-7520) was found to be monoclinic and LaZnO₃ (JCPDS 04-020-9313) (also see Table 1).

To complement the p-xrd results, the X-ray photoelectron spectroscopy suggests the ABO₃ systems. The La 3d electrons suggest the La³⁺ state and the oxygen 1s points the existence of the normal O²⁻ states. In all the synthesized perovskites, the characteristic La $3d_{3/2}$ appear in the binding energy region between 845 and 860 eV. While the La $3d_{5/2}$ electron appear between 827 and 841 eV. The as-synthesized perovskites are characterized by the presence of oxygen vacancies with LaZnO₃ being an exception. The appearance of a peak in the O 1s spec-



Fig. 1 Wide angle powder X-ray diffraction patterns for (a, b) LaMO₃ (M = Co, Cr, Fe, Ni, Mn, Cu, Zn) perovskites.

Table 1 Crystallographic parameters for La-based perovskites

Entry	Perovskite	Space group	Crystal system
1.	LaCrO ₂	Pnma	Orthorhombic
2.	LaMnO ₃	R3c	Rhombohedral
3.	LaFeO ₃	Pm3m	Cubic
4.	LaCoO ₃	Rāc	Rhombohedral
5.	LaNiO ₃	Rāc	Rhombohedral
6.	LaCuO ₃	C2/c	Monoclinic
7.	LaZnO ₃	P63mc	Hexagonal

trum in the binding energy region between 530 and 533 eV is an indication of abundant oxygen vacancies, while there appears the stoichiometric O^{2-} lower binding energies (527–530 eV) of the O 1s spectrum. Fig. 2 shows the xps spectra of La 3d and O 1s.

The determination of redox properties of the inorganic perovskites was performed to ascertain the structural stability in different conditions. In reducing conditions, H₂-TPR analysis, the perovskites show two deoxygenation steps forming a water molecule. These reduction steps are associated with the reduction from 3^+ to 2^+ and subsequent reduction to zerovalent metal.^{9,35} Reduction takes place exclusively on the B-site of the ABO₃ perovskite. The steps involved are given in eqn (2(a)) and (2(b)). Fig. 3(a and b) shows the reduction profiles of the LaCoO₃ and LaMnO₃ perovskites. The TPR profiles for other synthesized perovskites are shown in Fig. S1[†] and TGA profile are shown in Fig. S2 in ESL[†]

$$LaM^{3+}O_3 + 0.5H_2 \rightarrow LaM^{2+}O_{2.5} + 0.5H_2O_2(a)$$
 (2a)

$$LaM^{2+}O_{2.5} + H_2 \rightarrow LaMO_{1.5} + H_2O2(b)$$
 (2b)

The scanning- and transmission-electron microscopes images of $LaCoO_3$ perovskite are shown in Fig. 4(a and b), respectively. SEM analysis showed a rough surface suitable for catalysis and porosity was observed. While TEM showed clus-



Fig. 2 The La 3d and O 1s X-ray photoelectron spectra showing the atomic states of the components of perovskites.



Fig. 3 TPR profiles for LaCoO₃ and LaMnO₃ perovskites.



Fig. 4 (a) SEM image for LaCoO₃, (b) TEM image for LaCoO₃, (c) elemental mapping for LaCoO₃ and (d) EDS spectrum for LaCoO₃.

ters of porous materials. The EDS in Fig. 4(d) confirmed the elements present in $LaCoO_3$ material with their corresponding elemental percentage compositions. SEM and TEM images for other perovskites are shown in ESI (Fig. S3–S5†).

The BET results showed relatively low surface areas. This may be due to high calcination temperatures required when preparing these materials using sol-gel method. Obtained BET surface areas of the transition metal containing perovskites were found to be less than 10 m² g⁻¹, except for LaMnO₃, 28 m² g⁻¹, see Table 2. Fig. 5 shows type IV hysteresis loops indicative of mesoporous nature of the materials and also the cumulative plots for pore size distribution are shown in Fig. 5. It is important to note that higher surface areas are desired for materials that are to be applied in catalysis because surface area has a pronounced effect on observed rates of surface reactions. However, we recently reported that surface area cannot always be used as the only determining factor of catalyst activity.²³ There are other factors that influence catalytic activity. Recent studies have reported electronic parameters (e_g

 Table 2
 Summarized BET results for as-synthesized La-based perovskites and comparison with literature

Entry	Catalyst	S_{BET} (m ² g ⁻¹)	Pore volume $(cm^3 g^{-1})$	Pore size (nm)	Ref.
1.	LaCrO ₃	2.7	0.0205	29.884	This work
2.	LaMnO ₃	28.5	0.2383	29.395	
3.	LaFeO ₃	8.4	0.1186	30.968	
4.	LaCoO ₃	5.8	0.0632	34.986	
5.	LaNiO ₃	7.8	0.0677	31.826	
6.	LaCuO ₃	2.9	0.0284	35.817	
7.	LaZnO ₃	3.4	0.0191	20.132	
8.	LaCoO ₃	12.063	0.0514	17.047	36
9.	LaCeCoO ₃	2.18	_	_	2
10.	LaCeMnO ₃	20.32	_	_	2
11.	LaNiO ₃	12.10	0.038	12.632	36

orbital occupancy) of inorganic perovskites as the descriptor for catalytic activity in catalytic reactions.^{7,14} The low surface areas obtained herein will not be used as sole descriptor for



Fig. 5 Plots of (a) nitrogen adsorption-desorption isotherm curves (b) pore volume *versus* pore size for LaMO₃ (M = Co, Ni, Mn, Fe, Cr) (c) nitrogen-desorption isotherm curves and (d) pore volume *versus* pore size for LaMO₃ (M = Cu, Zn,).

catalytic activity, but electronic indicators will form the basis of activity studies.

3.2 Kinetics studies

Catalyst comparison. Kinetic studies were carried out to determine the suitable catalyst which was then used in all other investigations such as concentration variation studies of morin and hydrogen peroxide (see ESI for detailed methods, Fig. S6†). The best catalyst was chosen based on higher catalytic activity obtained using eqn (3) and (4).

$$Activity = \frac{\text{reaction rate constant}(k_{\text{obs}})}{\text{surface area of a catalyst}(S_{\text{BET}})}$$
(3)

$$\ln\frac{A_0}{A_t} = k_{\rm obs} \cdot t \tag{4}$$

where A_0 and A_t represents absorbance of morin at the beginning of the reaction and at time *t*, respectively, and k_{obs} is the reaction rate constant.

From the results shown in Table 3 the best catalyst was found to be $LaCrO_3 2.6 \times 10^{-2} \text{ g s}^{-1} \text{ m}^{-2}$. Kinetic plots of all the catalysts are shown in Fig. 6(a) indicating decrease in absorbance over time. The reaction order as determined by the slope derived from eqn (4) was found to be of the *pseudo* first-order kinetics due to the linearity of the slope, Fig. 6(b). We

have also observed through variations of both the substrate and oxidant concentration that the reaction is a surface reaction with competitive adsorption between the substrate and the oxidant. At higher concentrations of the substrate the catalyst active sites become saturated, starving the oxidant of adsorption sites leading to lower observed rate constants. While the increase in oxidant concentration increases the rate constant to a point of saturation at higher concentrations of the oxidant.

3.3 Computational studies

The conventional way of deriving catalytic trends from surface area values appears to fall short in this study. This is not the first time this phenomenon is reported. The use of computational methods provides a better platform for identifying other parameters that can be used to establish catalytic trends. Using DFT calculations, Table 4, there is no specific trend which clearly shows how the catalytic activity relates to the overall e_g orbital electron population (see Fig. 8c). However, upon splitting of the two sub-orbitals of the e_g level in a manner similar to Fig. 7(b), which is expected for lattice systems far from perfect cubic systems and due to Jahn–Teller affected cations in the B-site, we found that the d_{z^2} orbital occupancy is the main descriptor of catalytic activity in morin

Table 3 Kinetics studies showing the observed rates, k_{obs} and the surface area normalized rates (Activity) for all the synthesized perovskites

Entry	Catalyst	Surface area $(m^2 g^{-1})$	$k_{\rm obs} ({\rm s}^{-1})$	Activity ^{a} (g s ⁻¹ m ⁻²)	Ref.
1.	LaCrO ₃	2.693	7.16×10^{-2}	$2.66 imes 10^{-2}$	This work
2.	LaMnO ₃	28.480	3.42×10^{-2}	$1.20 imes 10^{-3}$	
3.	LaFeO ₃	8.359	7.13×10^{-2}	$8.53 imes 10^{-3}$	
4.	LaCoO ₃	5.774	7.05×10^{-2}	$1.22 imes 10^{-2}$	
5.	LaNiO ₃	7.803	5.89×10^{-2}	$7.55 imes 10^{-3}$	
6.	LaCuO ₃	2.922	6.75×10^{-2}	2.31×10^{-2}	
7.	LaZnO ₃	3.356	$5.85 imes 10^{-2}$	$1.74 imes 10^{-2}$	
8.	MnO ₂	_	9.0×10^{-2}	_	22
9.	Au ₁₄₇ -DENs	_	5.9×10^{-6}		22
10.	Co_3O_4	35.62	$8.04 imes 10^{-6}$		37
11.	Au ₁₄₇ -DENs	—	$6.5 imes 10^{-4}$	_	38

^{*a*} Activity is defined as the BET surface area normalized observed rates: k_{obs}/S_A .



Fig. 6 Plots of (a) time versus normalized absorbance for determination of observed rates and (b) linearized plots for determination of reaction order.

Table 4	DFT calculations showing	electron distribution in the ty	wo orbitals of the e	a level of the BO ₆	coordination environment
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Entry	Catalyst	Orbital	Spin up electrons (↑)	Spin down electrons (↓)	Total sub-orbital occupancy	Activity $(g s^{-1} m^{-2})$	e _g electron population
1	LaCrO ₃	d ₇₂	0.389	0.208	0.597	2.66×10^{-2}	1.662
	0	$d_{r^2-v^2}$	0.982	0.083	1.065		
2	LaFeO ₃	d_{z^2}	0.988	0.273	1.271	8.53×10^{-3}	2.393
	-	$d_{x^2-y^2}$	1.001	0.121	1.122		
3	LaMnO ₃	d_{z^2}	0.768	0.192	0.960	$1.20 imes 10^{-3}$	1.920
		$d_{x^2-v^2}$	0.768	0.192	0.960		
4	$LaNiO_3$	d_{z^2}	0.792	0.387	1.179	7.55×10^{-3}	2.358
		$d_{x^2-\nu^2}$	0.792	0.37	1.179		
5	LaCoO ₃	d_{z^2}	0.950	0.658	1.608	$1.22 imes 10^{-2}$	3.405
		$d_{x^2-\nu^2}$	0.981	0.817	1.798		
6	LaCuO ₃	d_{z^2}	0.829	0.829	1.658	$2.31 imes 10^{-2}$	3.316
		$d_{x^2-\nu^2}$	0.829	0.829	1.658		
7	LaZnO ₃	d_{z^2}	n/a	n/a	1.912	$1.74 imes 10^{-2}$	3.824
		$d_{x^2-y^2}$	n/a	n/a	1.912		
All electr	ons Zn are pair	ed leading to	no spin up and down po	pulations.			

oxidation. From Fig. 8(a and b) two regions of interest were found, (i) regions of higher catalytic activity, that is, low and high d_{z^2} orbital filling and the (ii) region of lower catalytic activity with half-filled d_{z^2} orbital. These results are in total contrast to the work of Wang et al. which reported a volcano plot with nickel containing perovskite as the best catalyst based on the half-filled e_g level occupancy.⁷

Catalytic recyclability and reusability studies. Catalytic recyclability studies have been reported as one of the most important aspect in heterogeneous catalysis. Kinetic studies,







Fig. 8 Plots of (a) reaction rate constant versus d_{z^2} orbital occupancy, (b) catalytic activity versus d_{z^2} orbital occupancy with surface area normalised observed rates and (c) catalytic activity versus e_g orbital occupancy.



Fig. 9 (a) Absorbance versus time and (b) k_{obs} versus number of cycles over LaCrO₃ perovskite.

shown in Fig. 9a, become an integral part of the successful determination of potential catalyst deactivation. This is because the mere comparison of substrate conversion after each cycle does not give the necessary information about catalyst deactivation.³⁹ Herein, we report comparable observed rate constants, k_{obs} for the first three catalytic cycles indicating stability with minimal deactivation of the catalyst. From the fourth catalytic cycle, we observed catalytic deactivation as the

observed rate constants decreased to a significant extent, Fig. 9b.

4. Discussions

It has been a norm to use catalytic descriptors for kinetic studies that later aid in development of effective catalysts.

Herein, we proved that LaCrO₃ with low surface area (2.69 m^2 g^{-1}) compared to LaNiO₃ (7.8 m² g⁻¹) gives better observed rates. This is a clear indication that there are many factors at play and several catalytic descriptors need to be identified for design of better catalytic materials. Recently, a communication successfully defined the eg orbital occupancy as an important descriptor for the catalytic activity of lanthanum-based inorganic perovskites as enzyme mimics.⁷ This interesting study found LaNiO₃ as the best catalyst based on the surface area normalized rates and the DFT calculated eg orbital occupancy. Interestingly, we found this catalyst the least active catalyst in the oxidation of morin. The electron distribution in the highest occupied orbital of the transition metal is a descriptor for catalytic activity. This analogue holds true for perfect cubic lattice systems. In an ideal cubic system, the two orbitals, d_{z^2} and $d_{x^2-y^2}$ of the e_g level are degenerate, however, a new descriptor other than the entire e_g level arises when the lattice systems deviate from perfect cubic systems to systems such as orthorhombic and others. The distorted cubic systems are a result of severe Jahn-Teller effect or distortions that result from octahedral tilting which influences the orbital ordering of perovskite structure with cubic symmetry leading to orthorhombic or rhombohedral. Thus, leading to the split of the e_g level. This is a case for our materials, where our perovskites are not perfect cubic systems. For any distorted octahedral system, the splitting of orbitals in a certain energy level is expected. We observed that, unlike the reported communication, that further splitting of the eg level is possible since lattice systems that are not perfect cubic where obtained from the p-XRD analysis, except for LaFeO₃. There was no relationship between the occupation of the entire eg level and catalytic activity of the perovskites in morin oxidation (Fig. 8c). Indications are that the d_{z^2} orbital occupancy is the main descriptor for catalytic activity of the perovskites.

4.1 Adsorption studies

DFT calculations were used to predict the adsorption energies for morin oxidation at the surface of metal d-orbitals. The interaction between the adsorbate (morin) and metal d-orbitals plays a significant role. We consider that an adsorbate interacts with the catalyst surface of the metals in the same geometry, but the environment may vary due to straining of the surface (distortions or Jahn Teller distortions) where poss-

	Table 5	Calculated	adsorption	energies	of as-synthesized	perovskites
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Entry	Perovskite	Adsorption energy (kcal mol ⁻¹)	Rigid adsorption energy (kcal mol ⁻¹)	Deformation energy (kcal mol ⁻¹)
1.	LaCrO ₃	-189.7338	-44.8144	-144.9194
2.	LaFeO ₃	-188.5534	-47.6201	-140.9333
3.	LaMnO ₃	-168.8007	-25.6994	-143.1013
4.	LaNiO ₃	-173.8798	-29.1400	-144.7398
5.	LaCuO ₃	-166.3725	-23.9227	-142.4498
6.	LaZnO ₃	-169.3077	-25.9558	-143.3519

ible.⁴⁰ The lowest adsorption energies were found on the compressed electronic structures such as LaCrO₃ with orthorhombic space group with lowest d_{z^2} orbital occupation. Furthermore, LaCrO₃ showed higher catalytic activity at lowest d_{z^2} orbital occupation (ESI Fig. S8†). While the highest adsorption energies were found on the electronic structures with highest d_{z^2} orbital occupation. Higher adsorption energies may result in nearly chemisorbed species difficult to desorb from the surface. Table 5 shows the DFT calculated adsorption energies on different surfaces of the perovskites.

5. Conclusions

The use of electronic properties as activity descriptors is showing promise in design and application solid metal oxides such as perovskites in heterogeneous catalysts. The actual distribution of electrons around the active B-site metal in perovskites is earmarked as the basis of application of electron descriptors in perovskites catalysts. Herein, we successfully demonstrated that the eg orbital cannot be used entirely as the descriptor, but the sub energy levels are the main driving force of catalytic activity. In conclusion, inexpensive perovskites catalysts are good catalysts for degradation of morin and the design to obtain combinations for the best mixed metal oxide catalysts can be derived from the arrangement of electrons around the most active metal in the system.

Conflicts of interest

Authors declare no conflict of interest.

Acknowledgements

We thank the University of Johannesburg (UJ) for studying opportunity and National Research Foundation (Grants UID 117997, 90698, 93205, 119314) for financial support. We thank metacatalysis group and Prof. Meijboom for working in a wellequipped lab. The authors acknowledge the Centre for High Performance Computing (CHPC), South Africa for providing computational resources to this research project. We also acknowledge financial support by the Faculty of Science Research Council and the University Research Council of the University of Johannesburg.

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