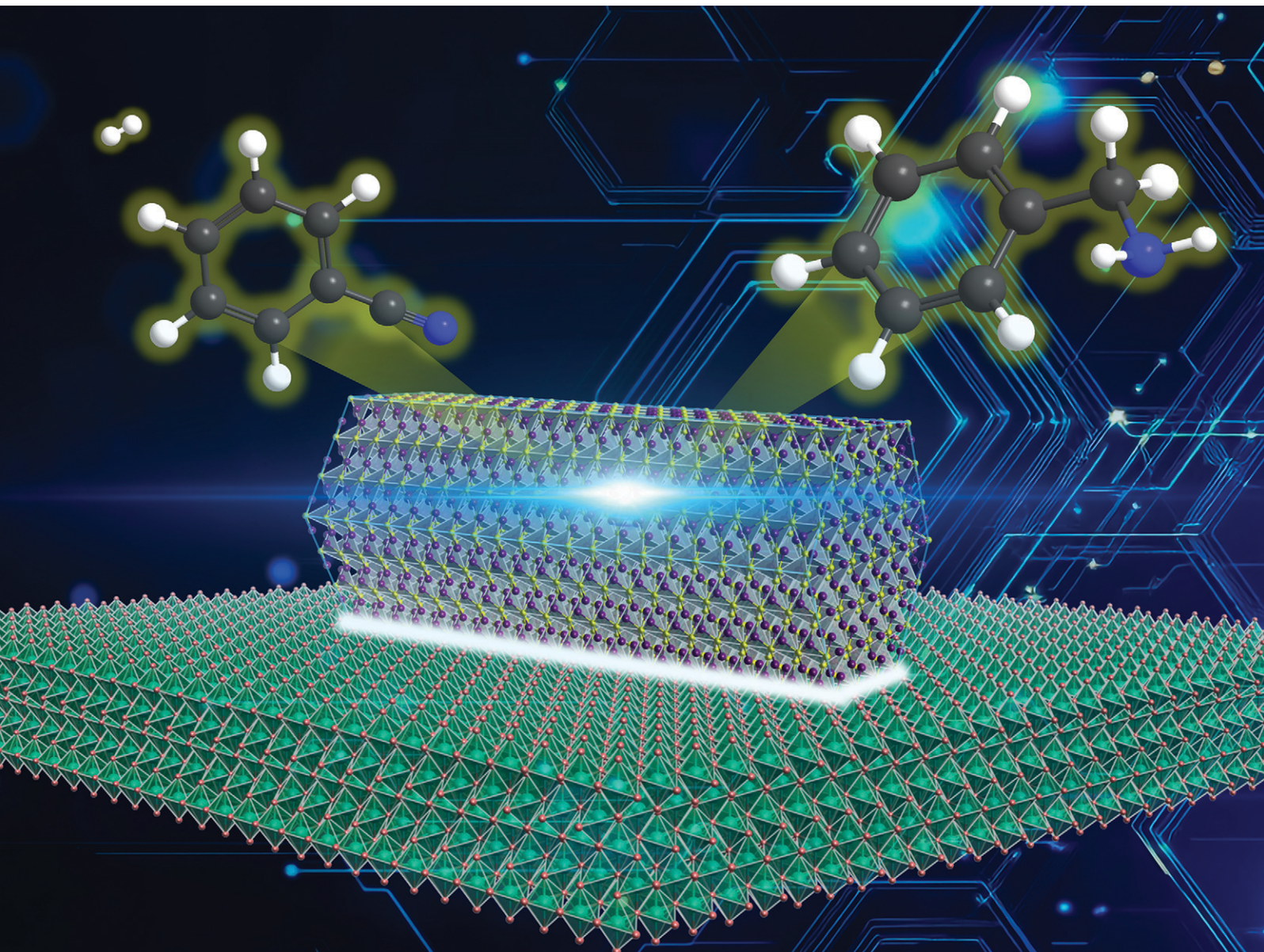


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Green synthesis of iron phosphide nanoparticles with high catalytic activity for liquid-phase nitrile hydrogenation†

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Owing to the natural abundance, cost-effectiveness, and minimal environmental impact of iron, iron-based catalysts are widely recognized as promising. In this context, iron phosphide nanoparticles have recently attracted attention as a distinctive class of air-stable and highly active iron-based catalysts for liquid-phase hydrogenation reactions as well as electrochemical reactions. However, conventional synthesis methods typically require highly toxic iron and phosphorus sources such as $\text{Fe}(\text{CO})_5$ and phosphine derivatives, posing severe practical and environmental concerns. In this study, we developed a safer and more environmentally friendly method for the synthesis of iron phosphide nanoparticles by utilizing iron carboxylates as non-toxic and readily available iron precursors and triphenylphosphite as a comparatively benign phosphorus source. This approach eliminates the need for hazardous reagents while allowing precise control over particle size and phase formation. By optimizing the iron precursor type, heating duration, temperature, and phosphorus amount, we selectively synthesized the Fe_2P phase under mild solvothermal conditions. Furthermore, the resulting Fe_2P nanoparticles exhibited twice the catalytic activity of those previously synthesized from $\text{Fe}(\text{CO})_5$ in the liquid-phase hydrogenation of nitriles, highlighting the effectiveness of this green synthetic strategy. This method provides a practical and sustainable approach for the synthesis of catalytically active iron phosphide nanoparticles, potentially enabling their broader application in various catalytic and energy-related fields.

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Introduction

Replacing noble metals in catalysts with non-precious alternatives is a critical step toward achieving sustainable catalytic systems. Among these alternatives, iron is particularly promising due to its abundance, cost-effectiveness, and low environmental impact.^{1–3} However, iron nanoparticles (Fe NPs) have predominantly been employed in industrial applications involving high-temperature gas-phase hydrogenation reactions of small molecules, such as nitrogen and carbon monoxide.^{4–6} Their broader application, particularly to lower-temperature liquid-phase hydrogenation reactions, has been severely limited

by their low catalytic activity and susceptibility to oxidative deactivation.^{7,8} Nevertheless, recent advancements in catalyst design have extended the utility of iron catalysts to liquid-phase reactions under milder conditions, enabling transformations of larger and more structurally complex substrates.^{9–16} In this context, we have reported that rod-shaped iron phosphide nanoparticles (Fe_2P NPs) function as a highly active and reusable heterogeneous catalyst for the liquid-phase hydrogenation reactions.¹⁷ The strong Fe–P covalent bonding in Fe_2P NPs imparts exceptional air stability, addressing a long-standing limitation of conventional iron-based catalysts. This stability, combined with high catalytic activity, demonstrates the significant potential of iron-based catalysts for sustainable chemical processes.

Nanosized iron phosphides (Fe_xP NPs, $x = 1$, or 2) have attracted increased attention as catalysts for liquid-phase hydrogenation reactions as well as electrochemical applications.^{18,19} The synthesis of Fe_xP NPs has been investigated using solid-phase^{20–26} and liquid-phase methods^{17,27–38} (see Table S1† for a summary of previously reported synthetic methods). The solid-phase synthesis typically employs highly reactive inorganic phosphorus sources, such as NaH_2PO_2 and Na_3P , which decompose into PH_3 and subsequently react with iron

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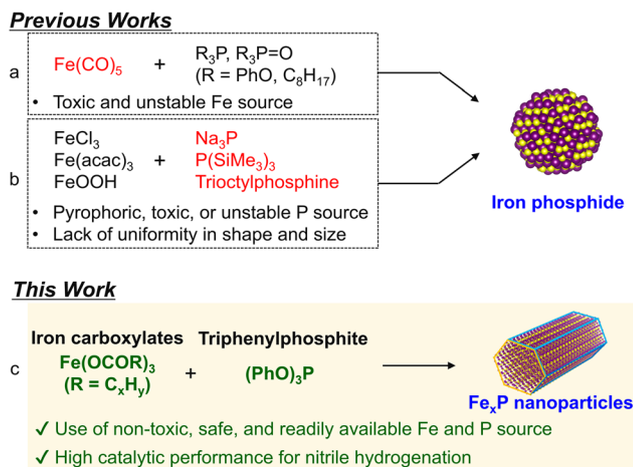


Fig. 1 Comparison of liquid-phase synthesis of iron phosphide nanoparticles using (a and b) conventional methods and (c) the method developed in this study.

precursors, including iron salts, hydroxides, or oxides. While this strategy is suitable for large-scale synthesis of iron phosphides, it requires relatively high temperature (typically exceeding 400 °C) and/or highly toxic, corrosive, and explosive phosphorus sources. In contrast, liquid-phase methods can be operated under milder conditions utilizing $\text{Fe}(\text{CO})_5$ and organic phosphorous compounds (Fig. 1a). This approach enables the selective synthesis of Fe_xP NPs with controlled shapes, sizes, and compositions.^{17,27–34} However, the inherent toxicity and air sensitivity of $\text{Fe}(\text{CO})_5$ still present significant safety concerns, limiting its practical application in both laboratories and industries. To address these limitations, several studies have explored alternative approaches to replace $\text{Fe}(\text{CO})_5$ with less toxic and more stable iron precursors, such as FeCl_3 , $\text{Fe}(\text{acac})_3$, and FeOOH (Fig. 1b).^{35–38} Although these strategies have successfully synthesized FeP , they remain dependent on pyrophoric, toxic, or air unstable phosphorus sources such as Na_3P , $\text{P}(\text{SiMe}_3)_3$, or trioctylphosphine. Furthermore, the resulting iron phosphides often lack uniformity in shape and size. Consequently, the development of a safe, accessible, and precisely controllable method for the synthesis of nanosized iron phosphides is not only a critical area of research but also essential for advancing their practical applications.

In this study, we developed a novel liquid-phase synthesis of Fe_xP NPs utilizing iron carboxylates and triphenylphosphite (TPP) as non-toxic, safe, and readily available iron and phosphorus sources (Fig. 1c). This method provides a straightforward and clean route to synthesize Fe_xP NPs. Furthermore, the catalytic activity of the synthesized Fe_xP NPs was evaluated in the hydrogenation of benzonitrile.

Results and discussion

Preparation and characterization

Iron carboxylates were synthesized according to previously reported methods (see details in the ESI†).³⁹ The example of

the synthesis of iron oleate (Fe-OI) is as follows. $\text{FeCl}_3 \cdot 6\text{H}_2\text{O}$ was dissolved in distilled water in a round-bottom flask, and sodium oleate, ethanol, and hexane were added. The flask was purged with Ar gas, heated to 70 °C, and stirred for 4 h. The mixture was then washed with distilled water using a separatory funnel, and the organic phase was extracted. After evaporating hexane in the organic phase, a reddish-brown waxy Fe-OI was obtained. The result of attenuated total reflection Fourier transform infrared (ATR-FTIR) spectrum was consistent with the inclusion of oleate structure in Fe-OI (Fig. S1†). Similarly, by substituting sodium oleate with sodium erucate, sodium stearate, and sodium laurate, iron erucate (Fe-Er), iron stearate (Fe-St), and iron laurate (Fe-La) were synthesized, respectively. Iron acetate (Fe-Ac) was used as a commercially available iron precursor.

The standard preparation method of the Fe_xP NPs from the iron carboxylates is as follows. TPP and hexadecylamine were added to a Schlenk tube, and the mixture was stirred under vacuum at 120 °C for 30 min. The prepared iron carboxylate was then introduced, and the mixture was heated to 320 °C at a rate of 50 °C min^{-1} and then held constant for 4 h. The resulting black colloidal solution was centrifuged to collect the product, which was then washed with acetone and chloroform to obtain black nanoparticles. Fe_xP NPs synthesized from Fe-OI , Fe-Er , Fe-St , Fe-La , and Fe-Ac are denoted as $\text{Fe}_x\text{P-OI}$, $\text{Fe}_x\text{P-Er}$, $\text{Fe}_x\text{P-St}$, $\text{Fe}_x\text{P-La}$, and $\text{Fe}_x\text{P-Ac}$, respectively.

Fig. 2 shows characterization results of the prepared $\text{Fe}_x\text{P-OI}$. The X-ray diffraction (XRD) revealed three characteristic peaks at $2\theta = 40.1^\circ$, 52.1° , and 54.2° , which were assigned to the (2111), (0002), and (3030) crystalline planes of hexagonal Fe_2P (JCPDS card number 51-0943), respectively (Fig. 2a). Elemental analysis of $\text{Fe}_x\text{P-OI}$ using inductively coupled plasma-atomic emission spectrometry (ICP-AES) revealed that the molar ratio of Fe to P was close to 2:1 (Table S2†). Representative transmission electron microscope (TEM) image of $\text{Fe}_x\text{P-OI}$ shows rod-like structure (Fig. 2b). A size distribution histogram indicates that $\text{Fe}_x\text{P-OI}$ is regular nanorods with an average length of 50.0 nm and width of 8.8 nm (Fig. 2c). This is almost two times longer than the previously reported approximately 26.5 nm for Fe_2P NPs synthesized from $\text{Fe}(\text{CO})_5$.¹⁷ These observations indicate that crystalline Fe_2P nanoparticles can be selectively synthesized. Fe-OI may serve as an effective iron precursor due to their decomposition temperature (around 300 °C),⁴⁰ which is close to our solvothermal conditions. Fig. 2d shows the X-ray absorption near-edge structure (XANES) spectrum of $\text{Fe}_x\text{P-OI}$ after exposure to air along with those of Fe foil, Fe-OI , and Fe_2O_3 . The absorption edge energy of $\text{Fe}_x\text{P-OI}$ is considerably lower than that of Fe_2O_3 and Fe-OI , and very close to that of Fe foil. This air stability is consistent with previously reported finding¹⁷ and is in stark contrast to the air instability of conventional Fe NPs.

To demonstrate the generality of this facile synthesis of Fe_xP NPs from iron carboxylates, other carboxylate complexes, Fe-Er , Fe-St , Fe-La , and Fe-Ac were investigated,



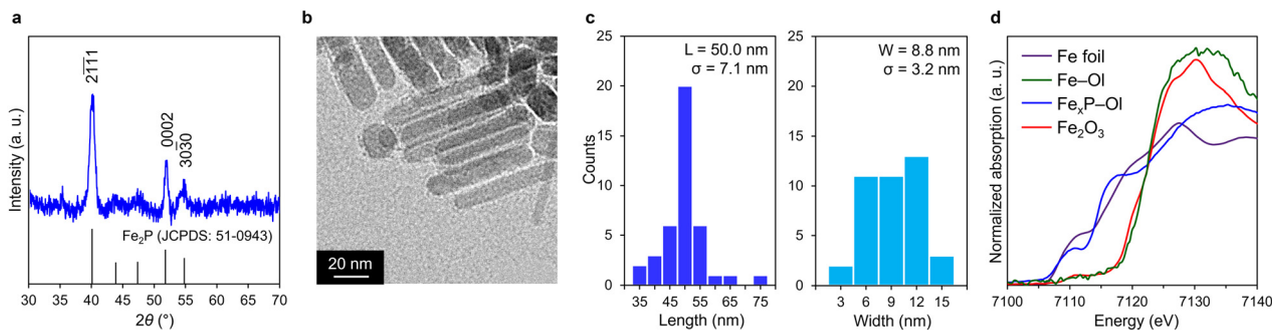


Fig. 2 The characterization results of $\text{Fe}_x\text{P-Ol}$. (a) XRD pattern of $\text{Fe}_x\text{P-Ol}$ (black bars below the pattern show the diffraction peaks referring to JCPDS card number 51-0943). (b) TEM image and (c) size distribution histogram of $\text{Fe}_x\text{P-Ol}$. (d) Fe K-edge XANES spectrum of $\text{Fe}_x\text{P-Ol}$ with Fe foil, Fe-Ol, and Fe_2O_3 as references.

and the results are summarized in Fig. 3. XRD patterns reveal that peaks were attributed to Fe_2P or FeP (JCPDS card number 89-2746) without any other iron compounds such as iron oxides and iron (metal), demonstrating selective synthesis of Fe_xP (Fig. 3a–d). Iron precursors with long-chain alkyl groups (*i.e.*, Fe-Er and Fe-St) selectively provided the Fe_2P phase, similar to the result of Fe-Ol (Fig. 3a and b). On the other hand, the obtained iron phosphide was found to be a mixture of Fe_2P and FeP using $\text{Fe}_x\text{P-La}$ or $\text{Fe}_x\text{P-Ac}$ (Fig. 3c and d). Fig. 3e–h show the TEM images of the synthesized Fe_xP . While similar rod shape was seen from $\text{Fe}_x\text{P-Er}$ and $\text{Fe}_x\text{P-St}$, their mean sizes were considerably large (>80 nm) (Fig. 3i and j). In the case of $\text{Fe}_x\text{P-La}$, rod-like

structures were also observed (inset of Fig. 3g), but most of the nanoparticles were spherical with a mean size of 9.4 nm (Fig. 3k). Rod-like structures were not observed in $\text{Fe}_x\text{P-Ac}$ and spherical nanoparticles with a mean size of 4.8 nm were selectively obtained (Fig. 3l). These results indicate that the formation of rod-like Fe_2P is dominant when the alkyl chain is long, while FeP nanoparticles tend to be obtained from iron carboxylates with relatively short alkyl chains. Control experiments using FeOOH , $\text{FeCl}_3 \cdot 6\text{H}_2\text{O}$, and $\text{Fe}(\text{acac})_3$ as alternative iron sources under similar preparation conditions did not yield any iron phosphides, with FeOOH leading to the formation of Fe_2O_3 , and $\text{FeCl}_3 \cdot 6\text{H}_2\text{O}$ and $\text{Fe}(\text{acac})_3$ resulting in amorphous materials (Fig. S2[†]). This finding

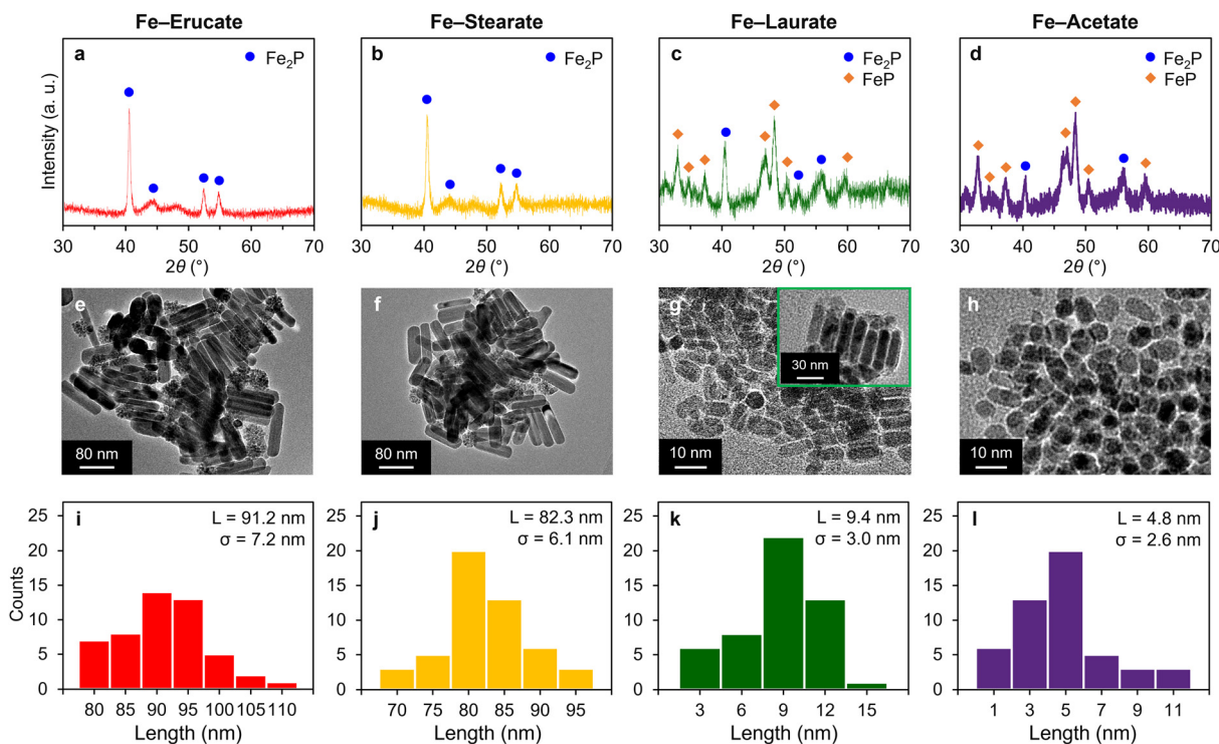


Fig. 3 XRD patterns of (a) $\text{Fe}_x\text{P-Er}$, (b) $\text{Fe}_x\text{P-St}$, (c) $\text{Fe}_x\text{P-La}$, and (d) $\text{Fe}_x\text{P-Ac}$. TEM images and size distribution histograms of (e and i) $\text{Fe}_x\text{P-Er}$, (f and j) $\text{Fe}_x\text{P-St}$, (g and k) $\text{Fe}_x\text{P-La}$, and (h and l) $\text{Fe}_x\text{P-Ac}$.



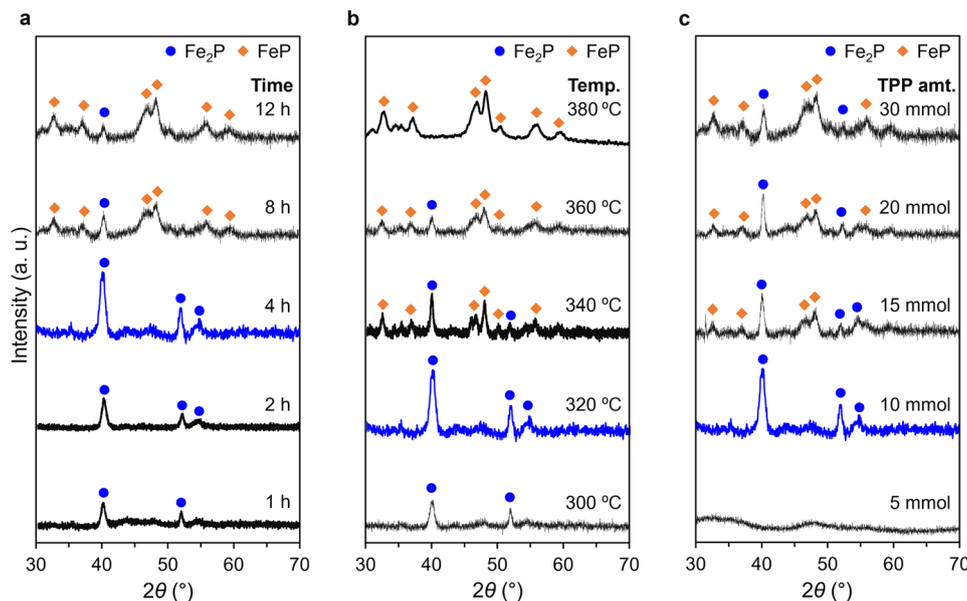


Fig. 4 XRD patterns of $\text{Fe}_x\text{P-OI}$ obtained from different (a) heating time, (b) heating temperature, and (c) TPP amount. Synthesis conditions: Fe-OI (1 mmol), hexadecylamine (10 mmol), TPP (5–30 mmol), heating temperature (300–380 °C), and time (1–12 h).

highlights the critical role of iron carboxylates in enabling the synthesis of iron phosphides.

The influence of synthesis conditions on the composition of Fe_xP was systematically investigated using $\text{Fe}_x\text{P-OI}$ as a model system. The XRD patterns in Fig. 4 illustrate the effects of heating time, heating temperature, and amount of phosphorus source on the resulting phases. The impact of heating time was first examined at a constant temperature of 320 °C (Fig. 4a). Small peaks in the XRD pattern at 1 h suggested poorly crystalline Fe_2P formation. Extending the duration to 4 h improved crystallinity with only peaks attributable to Fe_2P , suggesting the selective formation of Fe_2P . By 8 h, FeP peaks emerged alongside Fe_2P , signifying a phase coexistence. At 12 h, FeP became dominant, as evidenced by its strong XRD peaks. Next, the effect of heating temperature was explored (Fig. 4b). At 300 °C, Fe_2P was the predominant phase, consistent with observations at 320 °C. Increasing the temperature to 340 °C facilitated the formation of FeP , while the Fe_2P phase was reduced. At 360 °C, the Fe_2P peak intensity further decreased, and at 380 °C, the FeP phase was selectively obtained, demonstrating the temperature's decisive role in phase control. Finally, the influence of TPP amount was assessed (Fig. 4c). When 5 mmol of TPP was used, no Fe_xP phases were detected. Increasing the amount of TPP to 10 mmol led to the selective synthesis of Fe_2P . Further increasing the TPP amount resulted in the formation of FeP with a slight decrease in Fe_2P peak intensity. However, complete conversion to FeP was not achieved even at the highest TPP amount tested. This finding highlights the importance of fine-tuning factors such as heating time, temperature, and phosphorus amount. Notably, Fe_2P and FeP can be selectively synthesized by carefully controlling the heating temperature, with Fe_2P at 320 °C and FeP at 380 °C.

Catalyst performance

Finally, the catalytic activities of the synthesized Fe_xP NPs were evaluated in nitrile hydrogenation, which is a reaction of significant industrial relevance for the production of primary amines. Although numerous catalysts based on precious and non-precious metals have been developed for such reactions, iron catalysts remain scarce.^{11,17} The catalytic activity was assessed using benzonitrile (**1**) as a model substrate under 3.8 MPa of H_2 and 0.2 MPa of NH_3 at 180 °C for 2 h.

As shown in Fig. 5, $\text{Fe}_x\text{P-OI}$ and $\text{Fe}_x\text{P-La}$ promoted the hydrogenation of **1** to give benzylamine (**2**) in 36% and 14% yields, respectively (see Table S3 for product selectivity and Fig. S3† for proposed reaction path). In contrast, other Fe_xP NPs, including $\text{Fe}_x\text{P-St}$, $\text{Fe}_x\text{P-Er}$, and $\text{Fe}_x\text{P-Ac}$ exhibited significantly low activities. The catalytic activity demonstrates that $\text{Fe}_x\text{P-OI}$ exhibited approximately twice the yield of previously reported Fe_2P NPs from $\text{Fe}(\text{CO})_5$ (36% vs. 19%),¹⁷ highlighting the potential of environmentally benign iron carboxylates as viable precursors for active iron phosphide catalysts (see Table S4† for TOF comparison). The spent $\text{Fe}_x\text{P-OI}$ catalyst was easily recovered under ambient conditions through centrifugation, and representative TEM image showed no significant changes in the morphology of $\text{Fe}_x\text{P-OI}$ (Fig. S4†). Additionally, among $\text{Fe}_x\text{P-OI}$ synthesized from different heating temperature in Fig. 4b, $\text{Fe}_x\text{P-OI}$ prepared at 320 °C exhibited the highest activity for this reaction (Table S5†). To elucidate the higher activity of $\text{Fe}_x\text{P-OI}$ and $\text{Fe}_x\text{P-La}$, further investigation is required; however, the selective formation of rod-shaped Fe_2P may play a crucial role; specific crystal planes exposed on these structures may contribute distinct catalytic properties.



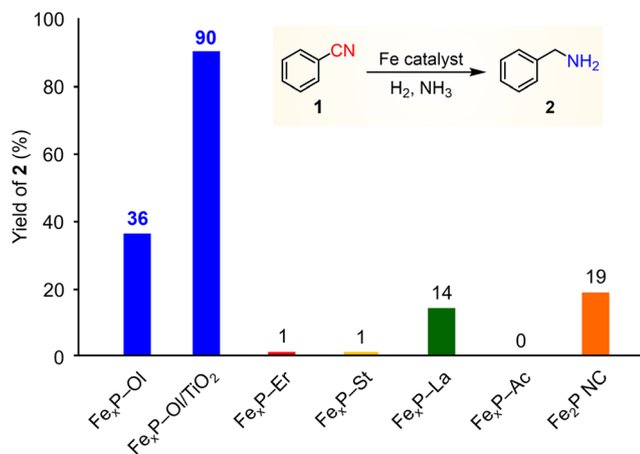


Fig. 5 Catalytic performances of various Fe_xP nanoparticles for hydrogenation of **1**. Reaction conditions: Fe_xP (7.6 mol%), **1** (0.5 mmol), 2-propanol (2 mL), H₂ gas (3.8 MPa), NH₃ gas (0.2 MPa), 180 °C, and 2 h. Yield was determined by gas chromatography (GC) using an internal standard technique.

Furthermore, the immobilization of Fe_xP-OI nanoparticles on a TiO₂ support was attempted to improve their catalytic efficiency (see Fig. S5 and S6† for characterization of Fe_xP-OI/TiO₂). Our previous study has demonstrated that Fe₂P NPs exhibit remarkable air stability, allowing straightforward immobilization on metal oxide supports, among which TiO₂ was particularly effective in significantly enhancing their catalytic activity in nitrile hydrogenations, presumably due to electron donation from TiO₂ to Fe₂P.¹⁷ This approach led to a significant improvement on the yield of **2**, reaching 90% (Fig. 5). In addition, Fe_xP-OI/TiO₂ system was suitable for use with different types of nitriles, such as heterocyclic and aliphatic nitriles (Fig. S7†). These results clearly demonstrate the successful synthesis of a highly active iron-based catalyst for liquid-phase hydrogenation reactions.

Conclusion

In this study, we developed a green and practical route for synthesizing iron phosphide nanoparticles. This method utilizes various iron carboxylates, which are safe, economical, and readily available iron sources. The Fe₂P and FeP phases are selectively synthesized by optimizing the iron precursor, heating temperature, time, and amount of phosphorus. Moreover, it was found that Fe₂P synthesized from the iron-oleate and iron-laurate complexes exhibited high catalytic activity for liquid-phase nitrile hydrogenation. This strategy provides a facile and clean approach for the synthesis of iron phosphide nanoparticles. This synthetic methodology may serve as a basis for the preparation of other metal phosphides with tailored properties, enabling their utilization in diverse catalytic and energy-related applications. Further investigation into the correlation between structural characteristics and catalytic performance is anticipated to facilitate the development of efficient and sustainable catalytic systems.

Data availability

The main data generated in this study are provided in the paper and the ESI.† Additional data are available from the corresponding authors upon reasonable request.

Author contributions

T. T. and S. T. designed the experiments, conducted the catalytic activity tests, and characterized the catalysts. H. I., S. Y., and T. Miz. discussed the experiments and results. T. Mit. directed the project and wrote the manuscript with input from all the authors. All authors commented critically on the manuscript and approved the final manuscript.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

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Notes and references

- D. Wei and C. Darcel, *Chem. Rev.*, 2019, **119**, 2550–2610.
- M. Armbrüster, K. Kovnir, M. Friedrich, D. Teschner, G. Wowsnick, M. Hahne, P. Gille, L. Szentmiklósi, M. Feuerbacher, M. Heggen, F. Girgsdies, D. Rosenthal, R. Schlögl and Y. Grin, *Nat. Mater.*, 2012, **11**, 690–693.
- I. Bauer and H.-J. Knölker, *Chem. Rev.*, 2015, **115**, 3170–3387.
- J.-C. Liu, X.-L. Ma, Y. Li, Y.-G. Wang, H. Xiao and J. Li, *Nat. Commun.*, 2018, **9**, 1610.
- T. Kandemir, M. E. Schuster, A. Senyshyn, M. Behrens and R. Schlögl, *Angew. Chem., Int. Ed.*, 2013, **52**, 12723–12726.
- Y. Cheng, J. Lin, K. Xu, H. Wang, X. Yao, Y. Pei, S. Yan, M. Qiao and B. Zong, *ACS Catal.*, 2016, **6**, 389–399.
- A. Welther and A. Jacobi von Wangelin, *Curr. Org. Chem.*, 2013, **17**, 326–335.
- Z. H. Farooqi, R. Begum, K. Naseem, W. Wu and A. Irfan, *Catal. Rev.: Sci. Eng.*, 2022, **64**, 286–355.
- W. Li, J. Rabeah, F. Bourriquen, D. Yang, C. Kreyenschulte, N. Rockstroh, H. Lund, S. Bartling, A.-E. Surkus, K. Junge, A. Brückner, A. Lei and M. Beller, *Nat. Chem.*, 2022, **14**, 334–341.



- 10 J. F. Sonnenberg, N. Coombs, P. A. Dube and R. H. Morris, *J. Am. Chem. Soc.*, 2012, **134**, 5893–5899.
- 11 V. G. Chandrashekar, T. Senthamarai, R. G. Kadam, O. Malina, J. Kašlík, R. Zbořil, M. B. Gawande, R. V. Jagadeesh and M. Beller, *Nat. Catal.*, 2022, **5**, 20–29.
- 12 C. Bäumlér, C. Bauer and R. Kempe, *ChemSusChem*, 2020, **13**, 3110–3114.
- 13 Z. Ma, C. Kuloor, C. Kreyenschulte, S. Bartling, O. Malina, M. Haumann, P. W. Menezes, R. Zbořil, M. Beller and R. V. Jagadeesh, *Angew. Chem., Int. Ed.*, 2024, **63**, e202407859.
- 14 Y. Kita, N. Yanagisawa, M. Arai, K. Kamata and M. Hara, *Catal. Sci. Technol.*, 2024, **14**, 5430–5438.
- 15 R. V. Jagadeesh, A.-E. Surkus, H. Junge, M.-M. Pohl, J. Radnik, J. Rabeah, H. Huan, V. Schünemann, A. Brückner and M. Beller, *Science*, 2013, **342**, 1073–1076.
- 16 M. Tejada-Serrano, J. R. Cabrero-Antonino, V. Mainar-Ruiz, M. López-Haro, J. C. Hernández-Garrido, J. J. Calvino, A. Leyva-Pérez and A. Corma, *ACS Catal.*, 2017, **7**, 3721–3729.
- 17 T. Tsuda, M. Sheng, H. Ishikawa, S. Yamazoe, J. Yamasaki, M. Hirayama, S. Yamaguchi, T. Mizugaki and T. Mitsudome, *Nat. Commun.*, 2023, **14**, 5959.
- 18 S. Xu, H. Zhao, T. Li, J. Liang, S. Lu, G. Chen, S. Gao, A. M. Asiri, Q. Wu and X. Sun, *J. Mater. Chem. A*, 2020, **8**, 19729–19745.
- 19 L. Tian, X. Yan and X. Chen, *ACS Catal.*, 2016, **6**, 5441–5448.
- 20 J. Tian, Q. Liu, Y. Liang, Z. Xing, A. M. Asiri and X. Sun, *ACS Appl. Mater. Interfaces*, 2014, **6**, 20579–20584.
- 21 D. Y. Chung, S. W. Jun, G. Yoon, H. Kim, J. M. Yoo, K.-S. Lee, T. Kim, H. Shin, A. K. Sinha, S. G. Kwon, K. Kang, T. Hyeon and Y.-E. Sung, *J. Am. Chem. Soc.*, 2017, **139**, 6669–6674.
- 22 F. Wu, Z. Chen, H. Wu, F. Xiao, S. Du, C. He, Y. Wu and Z. Ren, *ACS Sustainable Chem. Eng.*, 2019, **7**, 12741–12749.
- 23 T. Zhang, T. Yang, B. Li, S. Wei and W. Gao, *Appl. Surf. Sci.*, 2022, **597**, 153662.
- 24 F.-X. Ma, C.-Y. Xu, F. Lyu, B. Song, S.-C. Sun, Y. Y. Li, J. Lu and L. Zhen, *Adv. Sci.*, 2019, **6**, 1801490.
- 25 L. Song, S. Zhang and Q. Ma, *Chem. Eng. J.*, 2015, **281**, 281–285.
- 26 A. L. Hector and I. P. Parkin, *J. Mater. Chem.*, 1994, **4**, 279–283.
- 27 C. Qian, F. Kim, L. Ma, F. Tsui, P. Yang and J. Liu, *J. Am. Chem. Soc.*, 2004, **126**, 1195–1198.
- 28 J. Park, B. Koo, Y. Hwang, C. Bae, K. An, J.-G. Park, H. M. Park and T. Hyeon, *Angew. Chem., Int. Ed.*, 2004, **43**, 2282–2285.
- 29 J. Park, B. Koo, K. Y. Yoon, Y. Hwang, M. Kang, J.-G. Park and T. Hyeon, *J. Am. Chem. Soc.*, 2005, **127**, 8433–8440.
- 30 G. Cho, Y. Park, H. Kang, Y. Hong, T. Lee and D.-H. Ha, *Appl. Surf. Sci.*, 2020, **510**, 145427.
- 31 T. Chouki, M. Machreki and S. Emin, *Int. J. Hydrogen Energy*, 2020, **45**, 21473–21482.
- 32 Y. Park, H. Kim, T. Lee, Y.-K. Hong, W. Jeong, S.-K. Kim and D.-H. Ha, *Chem. Eng. J.*, 2022, **431**, 133217.
- 33 E. Muthuswamy, P. R. Kharel, G. Lawes and S. L. Brock, *ACS Nano*, 2009, **3**, 2383–2393.
- 34 J. Liu, M. Meyns, T. Zhang, J. Arbiol, A. Cabot and A. Shavel, *Chem. Mater.*, 2018, **30**, 1799–1807.
- 35 G. Yunle, G. Fan, Q. Yitai, Z. Huagui and Y. Ziping, *Mater. Res. Bull.*, 2002, **37**, 1101–1105.
- 36 D. Ahluwalia, A. Varshney, S. Kumar, A. Kumar, S. G. Warkar, N. Singh and P. Dubey, *Inorg. Nano-Met. Chem.*, 2020, **50**, 908–913.
- 37 S. C. Perera and S. L. Brock, *Mater. Res. Soc. Symp. Proc.*, 2002, **755**, 129–134.
- 38 M. Adhikari, S. Sharma, E. Echeverria, D. N. McIlroy and Y. Vasquez, *ACS Nanosci. Au*, 2023, **3**, 491–499.
- 39 L. M. Bronstein, X. Huang, J. Retrum, A. Schmucker, M. Pink, B. D. Stein and B. Dragnea, *Chem. Mater.*, 2007, **19**, 3624–3632.
- 40 J. Park, K. An, Y. Hwang, J.-G. Park, H.-J. Noh, J.-E. Kim, J.-G. Park, N.-M. Hwang and T. Hyeon, *Nat. Mater.*, 2004, **3**, 891–895.

