Soon after the discovery of C$_{60}$, the first endohedral fullerene, K$^+@$C$_{59}$B, was proven by Saunders and co-workers in 1991 under mass spectrometric conditions. To date, a number of endohedral fullerenes encapsulating metal ions, nitrides, and oxides, which are so-called metallofullerenes, have been produced by physical approaches, e.g., laser ablation and arc discharge methods. While these approaches could provide endohedral fullerenes albeit only in 0.1% yield, their properties have received growing attention from a wide research area owing to their potential applications in photovoltaic cells (Li$_n$C$_{60}$, ref. 4) and Li$^+@$C$_{60}$ (ref. 5)) and MRI (magnetic resonance imaging) contrast agents (Gd$@$C$_{60}$ and Gd$@$C$_{82}$). Additionally, DNP (dynamic nuclear polarization) was recently demonstrated by utilizing Gd$_2$@C$_{79}$N, which resulted in increased nuclear polarization of $^1$H and $^{13}$C spins from electron spins by ca. 50% at 1.2 K.

In 1997, Rubin advocated an original concept to produce endohedral fullerenes via sequential steps: creation of an opening, insertion of small molecules, and closure of the opening. This molecular surgical synthesis based on organic reactions is conceptually different from physical approaches. Of particular importance is to chemically synthesize endohedral fullerenes encapsulating neutral species that cannot be generated by physical approaches. Since the successful synthesis of the first open-cage C$_{60}$ derivative in 1995 by Wudl and co-workers, a number of derivatives with different structural motifs on their orifices have been reported. In the present time, a variety of molecules have been found to be encapsulated inside the fullerene cavities, few of which are able to be restored into the pristine caged structures such as C$_{60}$, C$_{70}$, and C$_{59}$ with retaining the molecule inside. Nevertheless, organic syntheses of such endohedral fullerenes still suffer from low yielding. To overcome this problem, we focused on an orifice structure which is crucial for trapping a guest molecule as well as for controlling the reactivity of open-cage C$_{60}$ derivatives. Since the orifice substructure, i.e., ArC–E–C(2Ar)–C(3Ar), originates from a heterocyclic azine (Fig. 1) which is used for the creation of an opening by a thermal reaction with C$_{60}$, we considered six hypothetical azines including pyridazines and triazines (1a–f) so as to design an orifice suitable both for encapsulation of guest molecules and closure of the opening. Herein, we discuss the molecular design toward efficient synthetic methodology for synthesizing endohedral fullerenes based on theoretical studies as well as experimental demonstration. With regard to the synthesis of endohedral fullerenes, INT1 (structure in Table 1) is a key material since it can encapsulate guest molecules such as H$_2$O, H$_2$, and HF. More importantly, the orifice with a substructure of tetraketone in INT1 can be zipped up to reduce its orifice size from 16- to 8-membered ring by the reaction with phosphine and/or phosphite. The plausible mechanism on this closing process was depicted in Fig. 1.
Table 1. Partial charges $q_{\text{NPA}}$ obtained by natural population analysis (NPA), stabilization energies $\Delta G$, and interatomic distances $d$ (B3LYP-D3/6-31G(d) at 298 K)

| Addends | $q_{\text{NPA}}$ | $\Delta G(\text{INT2})$ (kcal mol$^{-1}$) | $d(\text{INT2})$ (Å) |
|---------|------------------|-----------------------------------------|---------------------|
| a       | -0.465           | -0.510                                  | 3.35                |
| b       | -0.464           | -0.502                                  | 3.36                |
| c       | -0.467           | -0.511                                  | 3.36                |
| d       | -0.461           | -0.497                                  | 3.34                |
| e       | -0.465           | -0.501                                  | 3.32                |
| f       | -0.464           | -0.491                                  | 3.32                |

$\Delta G(\text{INT2}) = \Delta G(\text{INT2}) - \Delta G(\text{INT2a})$ where $\Delta G(\text{INT2}) = G(\text{INT2}) + G(\text{OPPh}_3) - G(\text{INT1}) - 2G(\text{PPh}_3)$.

Table 1. Firstly, a water molecule would be eliminated from the 13-membered ring of 2 to afford INT1. The ring-closing reaction is then initiated by the nucleophilic attack of PR$_3$ to O(c) in INT1, leading to the formation of β-oxophosphorus ylide INT2 (ref. 17) which undergoes intramolecular Wittig reaction to give diketo derivative INT3.$^{18}$ The further nucleophilic attack of another PR$_3$ molecule on O(a) and/or O(d) in INT3 followed by the elimination of O=PR$_3$ furnishes epoxide INT4.$^{19}$ Finally, deoxygenation of INT4 by PR$_3$ provides 3 possessing an eight-membered-ring opening. Previously, we used 2a$'$ (which bears 6-$t$-butylpyridin-2-yl groups instead of 2-pyridyl groups) for preparing INT2a$'$. Even though INT2a$'$ could be formed at 100 °C for 3 h, INT2a$'$ was significantly decomposed during the conversion into INT3a$'$ at 120 °C for 8 h, resulting in 52% yield.$^{20}$ Thus, open-cage C$_{60}$ derivatives should have an orifice which meets criteria including (i) less polarized carbonyl groups in INT1 and INT3 to promote nucleophilic attack of PR$_3$ to carbonyl O-atoms, (ii) formation of stable ylide INT2 to suppress undesired decomposition pathways, and (iii) readily conversion of INT2 into INT3.

To verify electronic and structural properties of INT1, INT2, and INT3, we performed theoretical calculations at the B3LYP-D3/6-31G(d) level of theory at 298 K (Table 1). From natural charges $q_{\text{NPA}}$ of O(c) in INT1, the substituent effect is predicted to be not so significant in the initial step. Contrastingly, the $q_{\text{NPA}}$ values of O(a) and O(d) in INT3 are reflected by the opening substructure. Compared with INT3a which is a model that we previously synthesized,$^{14}$ both absolute values of $q_{\text{NPA}}$ except for O(a) in INT3c, markedly decreased, suggestive of increased reactivity of INT3 by replacing one of Py groups with a less electron-withdrawing Ph group at the 2$^\text{nd}$ or 6$^\text{th}$ position. Subsequently, we confirmed thermodynamic properties of β-oxophosphorus ylide INT2, showing considerable stabilization for INT2f ($\Delta G = -3.3$ kcal mol$^{-1}$) which is superior to others in preventing decomposition. This is probably due to the better orientation for one of Ph groups on the P-atom in INT2f via CH/π interaction with the Ph group at the 2$^\text{nd}$ position which is also tightly fixed via an H-bonding with the imine moiety (Fig. S8$^\dagger$). Furthermore, the replacement of an olefin unit with an imine moiety causes decrease in the C(b)···C(c) distance by 0.04 Å, implying the positive effect on the intramolecular Wittig reaction in INT2e and INT2f.

To gain insight into the orifice size of INT1, we summarized an energy profile for the H$_2$O-insertion as shown in Table 2. Interestingly, the H$_2$O-insertion is predicted to occur stepwise. Firstly, the H$_2$O molecule is trapped at a cross-section of the orifice to form INT5 via TS1 which is the rate-determining step. Subsequently, the trapped H$_2$O molecule is encapsulated inside INT1 via TS2 to give H$_2$O@INT1. Upon seeing activation barriers, the Ph group at the 2$^\text{nd}$ position seems not to have considerable influence on the H$_2$O-insertion, showing the similar $\Delta G^\dagger$ values of 21–22 kcal mol$^{-1}$. The substantial stabilization of INT1f by the H$_2$O encapsulation ($\Delta G = -10.4$ kcal mol$^{-1}$) would be an advantage to obstruct the escape of the H$_2$O molecule from the inside. Consequently, the orifice of 2f, which consists of one Py and two Ph groups with an imine
moiety, should be preferable for the synthesis of H$_2$O@C$_{60}$ both in terms of reactivity on the closing process and capability of encapsulating a H$_2$O molecule.

Thereby, we synthesized 2f by gram-scale reactions including the thermal reaction of C$_{60}$ with 5,6-diphenyl-3-(pyridin-2-yl)-1,2,4-triazine (1f), photooxygenation, and nucleophilic oxygenation using N-methylmorpholine N-oxide. Recently, we found that β-oxo-phosphorus ylide INT2a bearing a PR$_3$ unit with a cone angle smaller than 140° is significantly hydrolysed in the presence of water. As to the conversion from INT3a to 3a, P(OiPr)$_3$ was previously found to exhibit high performance. For the efficient synthesis of H$_2$O@C$_{60}$, we designed one-pot reaction from 2f to H$_2$O@3f via three steps commenced with the H$_2$O-insertion under high-pressure conditions followed by stepwise conversion of the thus formed H$_2$O@2f into H$_2$O@INT3f and then H$_2$O@3f. The results were summarized in Table 3. The H$_2$O-insertion was conducted using 20 mg of 2f in a mixed solvent system of 1-chloronaphthalene (1-ClNp) and toluene under 9000 atm for 24 h. For the closure of the opening, we used PPh$_3$ with a cone angle of 145° (entry 1). Different from 2a that required totally 11 h for the conversion into INT3a, 2f was transformed into INT3f within 1.5 to 2 h, meeting the criteria (i)–(iii) owing to stable ylide INT2f with a shorter C(b)···C(c) distance. The further reaction with P(OiPr)$_3$ at 120 °C for 0.5 h gave desired H$_2$O@3f in 48% isolated yield with the encapsulation ratio of 98%. Whereas electron-deficient phosphine P(2-furyl)$_3$ gave H$_2$O@3f in lower yield (21%, entry 2), the reaction employing electron-rich P(p-tolyl)$_3$ resulted in higher yield (69%) with keeping the 98% encapsulation ratio of H$_2$O (entry 3). It should be noted that the decreased temperature at the first step drastically influenced on the encapsulation ratio of H$_2$O: 98% (160 °C, entry 3), 65% (140 °C, entry 4), and 4% (120 °C, entry 5).

The structure of H$_2$O@3f was determined spectroscopically. The molecular ion peak was observed at m/z 1020.1255 ([H$_2$O@3f]$^+$) in the negative ionization mode by the APCI (atmospheric-pressure chemical ionization) method. The $^1$H NMR spectrum of H$_2$O@3f (CDCl$_3$, 500 MHz) clearly showed a singlet signal at δ = 6.11 ppm corresponding to the

| Addends | TS1 | INT5 | TS2 | H$_2$O@INT1 |
|---------|-----|------|-----|-------------|
| a       | +21.6 | +17.1 | +17.5 | -10.0 |
| b       | +21.7 | +17.2 | +17.6 | -9.3 |
| c       | +21.4 | +16.9 | +17.2 | -8.9 |
| d       | +22.0 | +17.5 | +18.2 | -9.7 |
| e       | +21.0 | +17.3 | +17.8 | -8.9 |
| f       | +21.0 | +17.3 | +17.8 | -10.4 |

Table 2 Changes in Gibbs energies (ΔG, kcal mol$^{-1}$) on a profile for H$_2$O-insertion into INT1 (B3LYP-D3/6-31G(d) at 298 K)

| Entry | Step 1 | Step 2 | Yield$^b$ |
|-------|--------|--------|-----------|
| 1     | 160 °C | PPh$_3$ | 48% (H$_2$O: 98%) |
| 2     | 160 °C | P(2-furyl)$_3$ | 21% (H$_2$O: 99%) |
| 3     | 160 °C | P(p-tolyl)$_3$ | 69% (H$_2$O: 98%) |
| 4     | 140 °C | P(p-tolyl)$_3$ | 67% (H$_2$O: 65%) |
| 5     | 120 °C | P(p-tolyl)$_3$ | 68% (H$_2$O: 4%) |

$^a$ Conducted using 20 mg of 2f in a mixed solvent system of 1-chloronaphthalene (1-ClNp) and toluene. $^b$ Encapsulation ratio was determined by $^1$H NMR or mass spectrum.

Fig. 2 Single crystal X-ray structure of H$_2$O@3f with showing thermal ellipsoids in 50% probability (left) and disordered structures coloured with pink and light blue for major and minor parts, respectively (right). The benzene molecules co-crystallized with H$_2$O@3f are omitted for clarity.
encapsulated H$_2$O molecule, bearing the striking resemblance with that for H$_2$O@$3a'$ ($\delta$ – 6.09 ppm$^{11a,14}$). Using H$_2$O@$3f$ with an occupation level of 60%, single crystals were grown from the benzene/hexane solution by slow evaporation at 5 °C. The solid-state structure was shown in Fig. 2. The water molecule locates at the centre of the cage and its occupancy was refined to be 0.593(8), being in accordance with the ratio determined by $^1$H NMR. A crystallographic disorder was seen in the orifice structure which is identical to two parts with sharing the Py group.

Based on our previous approach to synthesize H$_2$O@C$_{60}$ using 2a in the solid state, the final step has the scale restriction up to 50 mg. Otherwise, the conversion is considerably decreased. For the scalable synthesis of H$_2$O@C$_{60}$, we examined one-pot synthesis of H$_2$O@C$_{60}$ using 160 mg of 2f. As represented in Scheme 1, 2f was firstly subjected to the optimal reaction conditions as entry 3 in Table 3. To the resultant mixture, methanol was added to obtain the crude precipitate containing H$_2$O@3f which was further heated at 400 °C under 5 Pa for 2 h, giving H$_2$O@C$_{60}$ in 6% isolated yield. Considering the high conversion of 2f into H$_2$O@3f (Table 3), H$_2$O@3f should be mostly decomposed during the final step. To avoid undesirable decomposition pathways, the crude mixture was purified, prior to step 4, by silica gel column chromatography which gave H$_2$O@3f (80% yield) together with complex mixture having higher polarity. Since this complex mixture changed into insoluble solid without formation of H$_2$O@C$_{60}$ under the same conditions as step 4, it might hamper the conversion of H$_2$O@3f into H$_2$O@C$_{60}$. With H$_2$O@3f as a pure form in hand, it was subjected to pyrolytic conditions (Scheme 1). As the results, H$_2$O@C$_{60}$ was obtained up to 87% yield and the overall yield reached to 70% which is remarkably higher than that obtained by our previous approach (15% from 2a')$^{16}$ even when compared with Whitby's variant (40% from 2a').$^{15}$

In summary, we designed the orifice substructure suitable for the synthesis of endohedral fullerenes on the basis of reactivity toward closing processes and encapsulation properties. Among six candidates, the orifice possessing a phenyl imine moiety (f) was expected to have high affinity to phosphines as well as interaction with the encapsulated H$_2$O molecule, which is strong enough to prevent its escape from the inside. The thus synthesized open-cage C$_{60}$ derivative 2f demonstrated the effective conversion into H$_2$O@3f via one-pot process, showing high yield up to 80% with nearly quantitative encapsulation of H$_2$O. The further conversion of H$_2$O@3f into H$_2$O@C$_{60}$ proceeded quite well when H$_2$O@3f was used in a pure form. The method demonstrated herein could be applied for a variety of endohedral fullerenes in a practical scale.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

Financial support was partially provided by the JSPS KAKENHI Grant Number JP17H06119 and JP18K14200. We thank Dr Kyusun Kim for the initial trials on the synthesis of 2f.

Notes and references

1 H. W. Kuroto, J. R. Heath, S. C. O’Brien, R. F. Curl and R. E. Smalley, Nature, 1985, 318, 162–163.
2 Y. Chai, T. Guo, C. Jing, R. E. Haufler, L. P. F. Chibante, J. Pure, L. Wang, J. M. Alford and R. E. Smalley, J. Phys. Chem., 1991, 95, 7564–7568.
3 (a) A. Rpdriquez-Fortea, A. L. Balch and J. M. Poblet, Chem. Soc. Rev., 2011, 40, 3551–3563; (b) A. A. Popov, S. Yang and L. Dunsch, Chem. Rev., 2013, 113(8), 5989–6113.
4 R. B. Ross, C. M. Cardona, D. M. Guldi, S. G. Sankaranarayanan, M. O. Reese, N. Kopidakis, J. Peet, B. Walker, G. C. Bazan, E. V. Keuren, B. C. Holloway and M. Drees, Nat. Mater., 2009, 8, 208–212.
5 I. Jeon, H. Ueno, S. Seo, K. Aitola, R. Nishikubo, A. Saeki, H. Okada, G. Bossho, S. Maruyama and Y. Matsu, Angew. Chem., Int. Ed., 2018, 57, 4607–4611.
6 K. B. Ghiassi, M. M. Olmstead and A. L. Balch, Dalton Trans., 2014, 43, 7346–7358.
7 X. Wang, J. E. McKay, B. Lama, J. v. Tol, T. Li, K. Kirkpatrick, Z. Gan, S. Hill, J. R. Long and H. C. Dorn, Chem. Commun., 2018, 54, 2425–2428.
8 Y. Rubin, Chem. – Eur. J., 1997, 3, 1009–1016.
9 J. C. Hummelen, M. Prato and F. Wudl, J. Am. Chem. Soc., 1995, 117, 7003–7004.
10 (a) M. Murata, Y. Murata and K. Komatsu, Chem. Commun., 2008, 6083–6094; (b) G. C. Vougioukalakis, M. M. Roubelakis and M. Orfanopoulos, Chem. Soc. Rev., 2010, 39, 817–844; (c) L. Shi and L. Gan, J. Phys. Org. Chem., 2013, 26, 766–772.
11 (a) K. Komatsu, Y. Murata and Y. Murata, Science, 2005, 307, 238–240; (b) Y. Morinaka, F. Tanabe, M. Murata, Y. Murata and K. Komatsu, Chem. Commun., 2010, 46, 4532–4534; (c) K. Kurotobi and Y. Murata, Science, 2011, 333, 613–616; (d) A. Krachmalnicoff, R. Bounds, S. Mamone, S. Alom, M. Conchtrê, B. Meier, K. Kouril, M. E. Light, M. R. Johnson, S. Rols, A. J. Horsewill, A. Shugai, U. Nagel, T. Rööm, M. Carravetta, M. H. Levitt and R. J. Whitby, Nat. Chem., 2016, 8, 953–957; (e) S. Bloodworth, G. Stitino, S. Alom, S. Vidal, G. R. Bacano, S. J. Elliott, M. E. Light, J. M. Herniman, G. J. Langley, M. H. Levitt and
12 (a) M. Murata, S. Maeda, Y. Morinaka, Y. Murata and K. Komatsu, *J. Am. Chem. Soc.*, 2008, 130, 15800–15801; (b) R. Zhang, M. Murata, T. Aharen, A. Wakamiya, T. Shimoaka, T. Hasegawa and Y. Murata, *Nat. Chem.*, 2016, 8, 435–441; (c) R. Zhang, M. Murata, A. Wakamiya and Y. Murata, *Sci. Adv.*, 2017, 3, e1602833; (d) Y. Morinaka, R. Zhang, S. Sato, H. Nikawa, T. Kato, K. Furukawa, M. Yamada, Y. Maeda, M. Murata, A. Wakamiya, S. Nagase, T. Akasaka and Y. Murata, *Angew. Chem., Int. Ed.*, 2017, 56, 6488–6491.

13 (a) Y. Hashikawa, M. Murata, A. Wakamiya and Y. Murata, *J. Am. Chem. Soc.*, 2016, 138, 4096–4104; (b) Y. Hashikawa, M. Murata, A. Wakamiya and Y. Murata, *J. Org. Chem.*, 2017, 82, 4465–4469; (c) Y. Hashikawa and Y. Murata, *Am. Chem. Soc.*, 2017, 139, 18468–18471; (d) G.-Z. Zhu, Y. Liu, Y. Hashikawa, Q.-F. Zhang, Y. Murata and L.-S. Wang, *Chem. Sci.*, 2018, 9, 5666–5671.

14 Y. Murata, M. Murata and K. Komatsu, *Chem. – Eur. J.*, 2003, 9, 1600–1609.

15 A. Krachmalnicoff, M. H. Levitt and R. J. Whitby, *Chem. Commun.*, 2014, 50, 13037–13040.

16 A. Krachmalnicoff, R. Bounds, S. Mamone, M. H. Levitt, M. Carravetta and R. J. Whitby, *Chem. Commun.*, 2015, 51, 4993–4996.

17 Y. Hashikawa, S. Okamoto and Y. Murata, *Commun. Chem.*, 2020, 3, 90.

18 Y. Hashikawa, M. Murata, A. Wakamiya and Y. Murata, *J. Am. Chem. Soc.*, 2017, 139, 16350–16358.

19 Y. Hashikawa, H. Yasui, K. Kurotobi and Y. Murata, *Mater. Chem. Front.*, 2018, 2, 206–213.

20 Y. Hashikawa and Y. Murata, *Chem. Lett.*, 2020, 49, 244–247.