Error or exemption to the rule? Development of a diagnostic check for thermochemistry of metal–organic compounds†

Kseniya V. Zherikova and Sergey P. Verevkin

Volatile metal β-diketonates are well-known precursors used in Metal–Organic Chemical Vapour Deposition (MOCVD) for manufacturing film materials. Knowledge of vapour pressures and sublimation/vaporization thermodynamics of the MOCVD precursors is indispensable for optimization of deposition. However, the spread of available data could be unacceptably large for the same precursor for several reasons related to its chemical nature or incorrectly configured conditions of tensimetric investigation. In this work, we have developed an algorithm for a general diagnostic check, based on principles of group-additivity, for thermochemistry on solid–gas, liquid–gas, and solid–liquid phase transitions of metal–organic compounds and applied it to tris(beta-diketonato)iron complexes. The diagnostic tool helps to localize general “healthy” thermochemical interconnected data, and, subsequently, isolate molecules with definitely “ill” properties from the data pool. This diagnostic tool could be expanded and adapted for β-diketonate complexes with metals other than iron.

1. Introduction

Metal β-diketonates are the oldest and still one of the most preferred precursors for manufacturing film materials by using Metal–Organic Chemical Vapour Deposition (MOCVD). The technological parameters of the deposition process are determined by the physical and chemical properties of the precursors used. The quality of precursors is mainly assessed based on their volatility and thermal stability in both the condensed and gaseous phases. The volatility of the metal-containing precursor is quantified by its vapour pressure at a given temperature. This parameter is crucial in MOCVD, since it determines the optimal concentration of the metal source in the reaction zone and defines the deposition rate, responsible for microstructure and functional properties of the target film material.

Vapour pressures of a precursor, \( p_a \), are usually measured by using different techniques in possibly large, but generally limited temperature ranges. A large amount of experimental vapour pressures for metal–organic compounds can be found in the literature. Experimental vapour pressures are usually approximated by various types of simple or sophisticated equations. Of these, equations with three setting parameters are the most convenient, because they adequately correspond to the accuracy of typical measurement techniques (as a rule, the typical accuracy is on the level of 3–10%). Moreover, they are practically important for a reliable vapour pressure extrapolation outside the experimental temperature range, because the third coefficient is responsible for the curvature of the vapour pressure temperature dependence. This feasibility is especially valuable for the MOCVD, because it extends the frame for the process optimization. Last decades we are favoring the following three parameter equation:

\[
R \ln p^* / p_a = a + b \frac{T}{T_0} + \Delta G^c_{p,m} \frac{\ln \left( \frac{T}{T_0} \right)}{R},
\]

where \( a \) and \( b \) are adjustable parameters, \( \Delta G^c_{p,m} \) is the difference of the isobaric molar heat capacities of the gaseous, \( C^c_{p,m}(g) \), and the crystal, \( C^c_{p,m}(cr) \), phases; \( T_0 \) appearing in eqn (1) is an arbitrarily chosen reference temperature (\( T = 298 \) K has been chosen in this work) and \( R \) is the ideal gas constant. Eqn (1) is equally valid for the treatment of vapour pressure temperature dependence measured over the solid or liquid precursor. In the case of the liquid precursor, a parameter \( \Delta H^c_{p,m} \) is used, which is derived with help of the liquid phase isobaric molar heat capacity \( C^c_{p,m}(liq) \). Eqn (1) is broadly used for vapour pressures approximations of organic compounds, where \( C^c_{p,m}(cr) \) data and \( C^c_{p,m}(liq) \) data are readily available. Recently, we have successfully applied eqn (1) for metal–organic compounds (ferrocene and its derivatives) as well. However, this equation seems to be unfeasible for the metal β-diketonates, because the available \( C^c_{p,m}(cr) \) values are scarce and, even worse, the data on \( C^c_{p,m}(liq) \)
and \( C'_{p.m}(g) \) are virtually absent. In the absence of these data, eqn (1) is shrinking into the classic two-parameter linear Clausius–Clapeyron equation. Admittedly, the extrapolation potential of the Clausius–Clapeyron equation is very limited. This leads to an obvious loss of vapour pressure prediction quality for the MOCVD processes. Nevertheless, the current status quo is that all available in the literature vapour pressures for the metal–organic compounds were approximated with the Clausius–Clapeyron equation. Coefficients \( a \) and \( b \) of this equation are responsible for the enthalpy and entropy of sublimation/vaporization processes and they are referenced to the average temperature, \( T_{av} \), of the experimental interval. These data are usually reported in the original literature and mostly used for practical optimization of the MOCVD processes. However, the spread of available data is unacceptably large. Thus, it is generally not easy to rationalize and even compare the available sublimation/vaporization thermodynamic data due to the following reasons.

At first, the available \( T_{av} \) values demonstrate significant variations depending on the experimental technique, specific properties, and thermal stability of the precursor. As a consequence, the comparison of sublimation enthalpies even for a single compound is not possible, because \( T_{av} \) values frequently differ by 80–100 K.

Secondly, it is difficult to rule out a possible systematic error that is inherent in the data. Indeed, the metal \( \beta \)-diketonates are chemically active compounds and this feature can heavily aggravate the experimental study. For example, it was established that all vapour pressure measurements on metal \( \beta \)-diketonates performed by using isoteniscope in the middle of the last century were in serious error, because the sample vapour reacted with the mercury used as the manometer’s fluid. There are also more complex examples of the influence of the chemical nature of the precursor on the experimental results. For instance, the association of precursor molecules in the gas phase, observed by using the static method, has to be taken into account in order to avoid results misinterpretation.

The third essential and critical issue is a purity attestation of precursors. It is well-known, that the insufficient chemical and phase purity of precursors may affect results of thermodynamic measurements drastically. For example, even small amount of impurity significantly decreases the melting point of precursor, which is decisive for correct configuration of conditions of sublimation and vaporization e.g. tensimetric investigation.

The possible interference of all three aforementioned reasons is resulting in experimental thermodynamic data sets on vapour pressures, fusion temperatures, sublimation/vaporization, and fusion enthalpies, which are significantly spreading for the same precursor, as measured by different techniques and in different laboratories. For instance, in the case of vapour pressure – the variation in available data sets can be a factor of tenth. Such a broad scatter of thermodynamic data does not facilitate optimization of the MOCVD process and deposition experiments are inevitably conducted under ill-defined and empirically selected conditions.

How to deal with such an ill-determined and questionable collection of experimental thermodynamic properties on metal \( \beta \)-diketonates? First of all, we need to develop a kind of general diagnostic tool, in order to localize a rational “healthy” level of the property, and, subsequently, isolate molecules with the definitely “ill” property from the data pool. Such a diagnostic tool doubtlessly should be related to structure–property relationships. This is the only way to generate an expectation of a “reasonable” level for the property of interest, based on the reliable data available for the structurally parent molecules.

One of the most useful manifestations of the structure–property relationships is group-additivity (GA) procedure. The basic idea is to divide molecules into smaller units, assigning them “group additive values (GAVs)”, and use an additive scheme to obtain thermochemical data based on contributions from these groups. The crucial advantage of the GA method is that it enables a direct diagnosis of the faulty property. The simple deviation from additivity could be seen as an indicator of the “sick” property. However, similar to everyday life, the diagnosis can be right or wrong. Indeed, the deviation from the level established by the group additive rule cannot only be due to pure experimental errors. It is well-known, that numerous structural peculiarities in the molecule are responsible for “non-additive” contributions. For example, for cycloalkanes (cyclopropane, cyclobutane, etc.), an individual non-additive “ring-strain” correction is contemplated to improve the GA method. It is evident that molecules of metal beta-diketonates also contain ring structures that do not comply with the group additive rules. As a consequence, we always have to deal with the same challenging question for each metal \( \beta \)-diketonate: error or exemption to the rule? To answer this question, we have developed an algorithm for the diagnostic check of thermochemical properties of metal–organic compounds.

In focus of this paper is energetics of solid–gas, liquid–gas, solid–liquid phase transitions. A series of iron(III) tris-\( \beta \)-diketonates (Fig. 1) was taken first in order to rationalize the structure–property relationships within the group of similarly shaped molecules with the pronounced structural unit – iron atom surrounded by three ligands.

This choice is due to two main factors. On the one hand, this series represents a variety of molecules with different types of substitutions in the end groups and at \( \gamma \)-carbon of the \( \beta \)-diketonate ligand. There is a lot of literature on the thermodynamics of phase transitions that are necessary for the development and validation of structure–property correlations. The available for iron(III) tris-\( \beta \)-diketonates data set contains experimental data of significantly different quality. Thus, this set is a very suitable hardness test for the reliable diagnostic check for the really “sick” data pool, where values, e.g. vapour pressure obtained by different researchers for the same compound, can differ by orders of magnitude. In addition, preference for a particular result is often not always obvious when the available data are very limited. In this case, the specification of the respective value as “error” can be regrettable, since this can also be the “exemption to the rule”.

The main goal of this work is to develop such a diagnostic tool that would allow verification of available thermochemical data on solid–gas, liquid–gas, and solid–liquid phase transitions for iron(III) tris-\( \beta \)-diketonates (Fig. 1). This diagnostic tool could be expanded and adapted for \( \beta \)-diketonate complexes with metals. 
other than iron. Moreover, this diagnostic tool could be also adapted for the evaluation of experimental data sets of standard molar enthalpies of formation of metal β-diketonates.

2. Results and discussion

Thermodynamic studies of the MOCVD precursors in Novosibirsk have a long history that began in the middle of the last century. A significant amount of own experimental data on phase transition properties have now been accumulated from measurements by using tensimetry, effusion and transpiration techniques. The relevant literature data have been collected and evaluated in order to optimise the MOCVD conditions. A comprehensive compilation of the sublimation and vaporization enthalpies is given in Table 1.

2.1 Temperature adjustment of sublimation/vaporization enthalpies of tris(β-diketonato)iron(III) complexes to $T = 298.15$ K

It is obvious from Table 1, that vapour pressures for each tris(β-diketonato)iron(III) complexes were measured in significantly different temperature intervals. The adjustment of thermochemical properties to the reference temperature $T = 298.15$ K is common practice. It is usually required to compare and reconcile experimental results measured with different methods and authors. Data properly adjusted to $T = 298.15$ K also help to reveal structure–property relationships present in structurally parent series of compounds. The temperature adjustment of the energetic values is generally based on the Kirchhoff’s law. The following equations are used to adjust the sublimation/vaporization enthalpies:

$$
\Delta_{\text{cr}}^\phi H_{\text{m}}(298.15 \ K) = \Delta_{\text{cr}}^\phi H_{\text{m}}(T_{\text{av}}) + \Delta_{\text{cr}}^\phi C_{\text{p.m}}(298.15 \ K - T_{\text{av}})
$$

$$
\Delta_{\text{liq}}^\phi H_{\text{m}}(298.15 \ K) = \Delta_{\text{liq}}^\phi H_{\text{m}}(T_{\text{av}}) + \Delta_{\text{liq}}^\phi C_{\text{p.m}}(298.15 \ K - T_{\text{av}})
$$

where $T_{\text{av}}$ is the average temperature of the experimental study, $\Delta_{\text{cr}}^\phi H_{\text{m}}$ and $\Delta_{\text{liq}}^\phi H_{\text{m}}$ are the standard molar sublimation and vaporization enthalpies, respectively. Values of $C_{\text{p.m}}(\text{cr})$ and $C_{\text{p.m}}(\text{liq})$ are usually derived from the adiabatic calorimetry (AC), differential scanning calorimetry (DSC), or they can easily be estimated (e.g. for organic compounds) by the group additivity procedure. Unfortunately, the $C_{\text{p.m}}(\text{g})$ values of low

Fig. 1 The tris(β-diketonato)iron(III) complexes studied in this work: Fe(acac)$_3$ – iron 2,4-pentanedionate or iron acetylacetonate, Fe(Meacac)$_3$ – iron 3-methyl-2,4-pentanedionate or iron methylacetylacetonate, Fe(tfac)$_3$ – iron 1,1,1-trifluoro-2,4-pentanedionate or iron trifluoroacetylacetonate, Fe(hfac)$_3$ – iron 1,1,1,5,5,5-hexafluoro-2,4-pentanedionate or iron hexafluoroacetylacetonate, Fe(thd)$_3$ – iron 2,2,6,6-tetramethyl-3,5-heptanedionate or iron dipivaloylmethanate, Fe(ba)$_3$ – iron 1-phenyl-1,3-butanedionate or iron benzoylacetonate, Fe(dbm)$_3$ – iron 1,3-diphenyl-1,3-propanedionate or iron dibenzoylmethanate.
Table 1  Compilation of enthalpies of sublimation/vaporization, $\Delta_{cr,H_m}^\circ$, for tris(β-diketonato)iron(III) complexes available in the literature

| Complex (state) CAS | Technique$^a$ | $T$-range, K | $\Delta_{cr,H_m}^\circ(T_{av})^6$, kJ mol$^{-1}$ | $\Delta_{cr,H_m}^\circ(298.15 \text{ K})^7$, kJ mol$^{-1}$ | Ref. |
|---------------------|---------------|--------------|---------------------------------|---------------------------------|------|
| Fe(acac)$_3$ (cr) 14024-18-1 | IT            | 323–355      | 20 (23 ± 20)                    | Ref. 17                        |
|                     | IT            | 350–403      | 23 (28 ± 20)                    | Ref. 18                        |
|                     | IT            | 378–388      | 65 (71 ± 20)                    | Ref. 19                        |
|                     | IT            | 318–443      | 20 (25 ± 20)                    | Ref. 20                        |
|                     | SB            | 378–405      | 99.0 ± 0.8 (105 ± 10)           | Ref. 26                        |
|                     | T             | 363–423      | 114 (120 ± 8)                   | Ref. 27                        |
|                     | TGA           | 335–356      | 115 (118 ± 10)                  | Ref. 28                        |
|                     | K             | 406–441      | 117 ± 16 (125 ± 16)             | Ref. 29                        |
|                     | K             | 373–402      | 121 ± 5 (127 ± 5)               | Ref. 30                        |
|                     | IT            | 381–402      | 112 ± 6 (118 ± 8)               | Ref. 30                        |
|                     | T             | 400–458      | 100 (109 ± 20)                  | Ref. 31                        |
|                     | C             | 298          | — (138 ± 5)                     | Ref. 32                        |
|                     | K             | 309–360      | 126.4 ± 3.1 (128.8 ± 3.1)       | Ref. 33                        |
|                     | LT            | 338–355      | 114.2 ± 1.5 (117 ± 10)          | Ref. 34–36                     |
|                     | GC            | 453–488      | 132.9 (144 ± 10)                | Ref. 37                        |
|                     | TE            | 369–388      | 124.6 ± 1.3 (129.8 ± 1.9)       | Ref. 38                        |
|                     | K             | 369–388      | 124.7 ± 1.2 (129.9 ± 1.8)       | Ref. 38                        |
|                     | TGA           | 430–450      | 118 (127 ± 10)                  | Ref. 39                        |
|                     | TGA           | 413–443      | 112 (120 ± 10)                  | Ref. 40                        |
|                     | K/MRS         | 340–405      | 130.5 ± 2.5 (135.4 ± 2.6)       | Ref. 41                        |
|                     | T             | 400–458      | 124.1 ± 1.2 (132.6 ± 1.4)       | Ref. 42                        |
|                     | K             | 353–411      | 130.8 ± 2.5 (136.3 ± 2.6)       | Ref. 42                        |
|                     |               |             |                                | $131.3 ± 1.5^d$                |      |
| Fe(acac)$_3$ (liq) 14024-18-1 | GC            | 465          | 20 (42 ± 20)                    | Ref. 43                        |
|                     | TGA           | 452–535      | 82 ± 1 (108 ± 5)                | Ref. 44                        |
|                     | GC            | 488–548      | 93.3 (122 ± 10)                 | Ref. 37                        |
|                     |               |             |                                | $110.8 ± 8.9^d$                |      |
| Fe(Meacac)$_3$ (cr) 13978-46-6 | DC            | 422          | 227.2 ± 1.4 (164.5 ± 10$^f$)    | Ref. 45                        |
| Fe(tfac)$_3$ (cr) 14526-22-8 | IT            | 323–373      | 87 (91 ± 20)                    | Ref. 17                        |
|                     | IT            | 311–333      | 87 (89 ± 20)                    | Ref. 20                        |
|                     | T             | 329–373      | 128.9 (133.1 ± 3.1)             | Ref. 27                        |
|                     | T             | 379–390      | 122.7 ± 5.0 (129.5 ± 5.5)       | Ref. 46                        |
|                     | T             | 380–387      | 104.6 ± 0.8 (112 ± 15)          | Ref. 47                        |
|                     | DC            | 389          | 183 ± 5 (138 ± 10)              | Ref. 48                        |
|                     | TGA           | 373–403$^f$  | 96 (103 ± 20)                   | Ref. 40                        |
|                     |               |             |                                | $131.5 ± 5.1^d$                |      |
| Fe(tfac)$_3$ (liq) 14526-22-8 | S             | 392–428      | 87.0 ± 1.2 (104.3 ± 1.6)        | Ref. 49                        |
|                     | GC            | 433          | 80.3 (101 ± 10)                 | Ref. 43                        |
|                     | T             | 393–438      | 79.9 ± 0.5 (98.0 ± 1.2)         | Ref. 47                        |
|                     | GC            | 398–453      | 84.2 (103.8 ± 10)               | Ref. 37                        |
|                     |               |             |                                | $100.3 ± 1.9^d$                |      |
| Fe(hfac)$_3$ (cr) 17786-67-3 | LT            | 293–307      | 118.5 ± 2.4 (118.7 ± 8.0)       | Ref. 35                        |
|                     | T             | 303–326      | 104.1 ± 1.3 (105.7 ± 1.5)       | Ref. 42                        |
|                     |               |             |                                | $106.1 ± 3.0^d$                |      |
| Fe(hfac)$_3$ (liq) 17786-67-3 | S             | 348–380      | 59.8 ± 0.8 (72.2 ± 2.0)         | Ref. 50                        |
|                     | GC            | 363–403      | 79.4 (95 ± 10)                  | Ref. 37                        |
|                     | TGA           | 333–363      | 60.0 (69 ± 10)                  | Ref. 40                        |
|                     | T             | 326–352      | 71.1 ± 0.9 (78.8 ± 1.0)         | Ref. 42                        |
|                     |               |             |                                | $77.6 ± 1.8^d$                 |      |
| Fe(ba)$_3$ (cr) 14323-17-2 | IT            | 378–418$^f$  | 11 (20 ± 20)                    | Ref. 20                        |
|                     | DC            | 501          | 337 ± 2.5 (200 ± 10$^g$)        | Ref. 48                        |
|                     |               |             |                                | Ref. 48                        |
| Fe(dbm)$_3$ (cr) 14405-49-3 | IT            | 367–384      | 38 (48 ± 20)                    | Ref. 19                        |
|                     | IT            | 373–403$^f$  | 32 (43 ± 20)                    | Ref. 18                        |
|                     | K             | 455–530      | 141.6 ± 3.9 (164.7 ± 8.0$^f$)   | Ref. 42                        |
volatile compounds can be obtained only from quantum chemical calculations\textsuperscript{33} or from the GA methods;\textsuperscript{34} but the reliability of the $C_{p,m}^c(g)$ estimates and (as a consequence) $\Delta C_{p,m}^c/\Delta C_{p,m}^l$ values remains questionable without the appropriate validation. Last decade, a pure empirical way to assess $\Delta C_{p,m}^c/\Delta C_{p,m}^l$ values was suggested by Chickos and Acree.\textsuperscript{10} This approach is based either on the experimental or estimated values on $C_{p,m}^c$ (cr or liq) and it has been broadly used for organic compounds. However, the parametrization of the Chickos and Acree procedure is still absent for the metal-containing compounds. In our previous works on ferrocene and alkylferroenes,\textsuperscript{15,16} we have launched a modification of the Chickos and Acree GA procedure towards organometallic compounds. In order to calculate the $C_{p,m}^c$ (cr) and $C_{p,m}^l$ (liq) values of the ferrocene derivatives, we have suggested to define the ferrocene moiety [C$_6$H$_5$-Fe-C$_6$H$_5$] as the single increment, but all other groups, adjacent to the ferrocene moiety (e.g. increments CH$_3$, CH$_2$CH$_3$, CH etc.), could be taken from the original work by Chickos and Acree.\textsuperscript{10} Such a simple modification was tested with reliable data on alkyl-substituted ferrocenes successfully.\textsuperscript{16} In a similar way we decided to calculate the $C_{p,m}^c$ (cr) and $C_{p,m}^l$ (liq) values of tris(β-diketonato)iron(μ) complexes.

The adaptation of the algorithm is based on the reliable $C_{p,m}^c$ (cr) value for Fe(acac)$_3$ measured by AC.\textsuperscript{35} At the first step of the GA parametrization we have suggested to define the Fe(acac)$_3$-moiety as a single increment, keeping the general definition of groups attached to the ligand (e.g. increments CH$_3$, CF$_3$, C$_6$H$_5$, etc.) and their heat capacity contributions as they given in compilation.\textsuperscript{10} For the crystal phase contribution of the [Fe(acac)$_3$]-moiety, we have assigned the value of $C_{p,m}^c$ (cr) = 429.9 J K$^{-1}$ mol$^{-1}$ (ref. 55) (see Table 2). To the best of our knowledge, the liquid phase heat capacities $C_{p,m}^l$ (liq) of tris(β-diketonato)iron(μ) complexes are not known at all. The contribution of $C_{p,m}^l$ (liq) = 429.9 + 31.0 = 460.9 J K$^{-1}$ mol$^{-1}$ for the liquid phase heat capacity of the [Fe(acac)$_3$]-moiety has been assessed according to the general trend, where $C_{p,m}^l$ (liq) > $C_{p,m}^c$ (cr). The complementary term of 31 J K$^{-1}$ mol$^{-1}$ has been derived from $C_{p,m}^c$ (cr) = 191 J K$^{-1}$ mol$^{-1}$ and $C_{p,m}^l$ (liq) = 222 J

| Complex (state) CAS | Technique\textsuperscript{a} | $T$-range, K | $\Delta C_{p,m}^c/\Delta C_{p,m}^l$, kJ mol$^{-1}$ | $\Delta C_{p,m}^c$ (298.15 K), kJ mol$^{-1}$ | Ref. |
|---------------------|--------------------------|----------------|------------------------------------------|----------------------------------------|------|
| Fe(thd)$_3$ (cr) 14876-47-2 | K | 390–430 | 107 ± 5 | 122 ± 10 | Ref. 51 |
| | DC | 396 | 235 ± 2.5 | 146 ± 10 | Ref. 48 |
| | LT | 316–330 | 136.1 ± 1.9 | 139.4 ± 2.3 | Ref. 34–36 |
| | TE | 360–378 | 126.4 ± 1.2 | 135.9 ± 1.8 | Ref. 38 |
| | K | 360–378 | 125.2 ± 1.2 | 134.7 ± 1.8 | Ref. 38 |
| | TGA | 413–443\textsuperscript{f} | 111 | 128 ± 10 | Ref. 40 |
| | T | 388–436 | 120.6 ± 0.8 | 135.8 ± 1.1 | Ref. 42 |
| | K | 341–408 | 131.9 ± 2.6 | 142.1 ± 2.7 | Ref. 52 |
| Fe(thd)$_3$ (liq) 14876-47-2 | T | 436–453 | 85.3 ± 0.3 | 121.8 ± 3.1\textsuperscript{f} | Ref. 42 |

\textsuperscript{a} Techniques: T = isostere; T = transpiration; SB = sublimation bulb; S = static method; C = calorimetry; K = Knudsen effusion method with weighing of the cell; K/MS = Knudsen effusion method with mass spectrometric registration of gas phase; TE = torsion-effusion method; TGA = thermal gravimetric analysis; LT = Langmuir technique; DC = drop calorimetry; GC = gas chromatography. \textsuperscript{b} Values of the sublimation/vaporization enthalpy and uncertainties (if available) were listed as they are given in literature source. \textsuperscript{c} Uncertainty of the sublimation/vaporization enthalpy is the expanded uncertainty (0.95 level of confidence, $k = 1$). We assessed the uncertainty based on our experience. \textsuperscript{d} Weighted mean used. \textsuperscript{e} Weights were used according to the general trend, where the experimental uncertainty as the weighing factor. Values in parenthesis were excluded from the calculation of the mean. \textsuperscript{f} Vapour pressures were studied in the temperature range that encompassed the melting temperature, which lead to a significant systematic error. \textsuperscript{g} The temperature range of vapour pressure measurements was assessed.
K$^{-1}$ mol$^{-1}$ evaluated from the solid and the liquid heat capacities of ferrocene. It has been found that the level of the difference between $C_{p,m}(\text{liq})$ and $C_{p,m}(\text{cr})$ around 30 J K$^{-1}$ mol$^{-1}$ is also common for the large and complex molecules, like e.g. ionic liquids (see Table S1†). Thus, given the complete lack of data on $C_{p,m}(\text{liq})$, it seems reasonable to propagate the same trend ($C_{p,m}(\text{liq}) > C_{p,m}(\text{cr})$) of $31$ J K$^{-1}$ mol$^{-1}$) for the tris(β-diketonato)iron(III) complexes.

Using the numerical values for $C_{p,m}(\text{cr})$ and $C_{p,m}(\text{liq})$ assigned for the [Fe(acac)$_3$]-moiety, calculations of heat capacities of other tris(β-diketonato)iron(III) complexes is simple and straightforward. For example, to estimate heat capacity of Fe(Meacac)$_3$, it is necessary to subtract three contributions of [CH$_3$] = 17.5 J K$^{-1}$ mol$^{-1}$ from the basic molecule value of $C_{p,m}(\text{cr})$ = 429.9 J K$^{-1}$ mol$^{-1}$ for [Fe(acac)$_3$] and add three contributions of [CH$_3$] = 36.6 J K$^{-1}$ mol$^{-1}$ and three contributions of [CF$_3$] = 31.0 J K$^{-1}$ mol$^{-1}$ as it is presented in Fig. 2. The resulting value of $C_{p,m}(\text{cr})$ = 512.7 J K$^{-1}$ mol$^{-1}$ (see Table 2) was estimated for [Fe(Meacac)$_3$] and we used it to derive value of $C_{p,m}(\text{liq})$ = 512.7 + 31.0 = 543.7 J K$^{-1}$ mol$^{-1}$ (see Table 2).

Another example is estimation of the heat capacity of Fe(tfac)$_3$; again we start with the $C_{p,m}(\text{cr})$ = 429.9 J K$^{-1}$ mol$^{-1}$ for the basic molecule [Fe(acac)$_3$], subtract three contributions of [CH$_3$] = 36.6 J K$^{-1}$ mol$^{-1}$ and add three contributions of [CF$_3$] = 67.1 J K$^{-1}$ mol$^{-1}$ as it is shown in Fig. 2. The resulting value of $C_{p,m}(\text{cr})$ = 521.4 J K$^{-1}$ mol$^{-1}$ is used for estimation of $C_{p,m}(\text{cr})$ = 521.4 + 31.0 = 552.4 J K$^{-1}$ mol$^{-1}$ for Fe(tfac)$_3$ (see Table 2). Reliable $C_{p,m}(\text{cr})$ values for Fe(acac)$_3$, Fe(hfac)$_3$, and Fe(thd)$_3$ are available from the literature. For Fe(Meacac)$_3$, Fe(tfac)$_3$, Fe(ba)$_3$, and Fe(dbin)$_3$ the $C_{p,m}(\text{cr})$ values were estimated (see Table 2) using the algorithm shown in Fig. 2.

The next step is to calculate the $\Delta C_p^{\text{cr}}/\Delta C_p^{\text{cr}}$ values required for the adjustment of sublimation/vaporization enthalpies to the reference temperature according to eqn (2) and (3). In our previous work on ferrocene we described four approaches for assessment of these heat capacity differences. The application of the individual approaches is only determined by the availability of the required input data. With the very limited thermodynamic data for the tris(β-diketonato)iron(III) complexes, the only empirical correlations for $\Delta C_p^{\text{cr}}/\Delta C_p^{\text{cr}}$ values suggested by Chickos and Acree can be used:

$$\Delta C_p^{\text{cr}}/\Delta C_p^{\text{cr}} = 0.75 + C_{p,m}(\text{cr}) \times 0.15 \quad (4)$$

$$\Delta C_p^{\text{cr}}/\Delta C_p^{\text{cr}} = 10.58 + C_{p,m}(\text{lq}) \times 0.26 \quad (5)$$

It should be noted that both correlations were developed for molecules that do not contain metal as a structural unit. However, in our recent works on ferrocene and its alkyl derivatives, we were able to demonstrate with help of reliable experimental $C_{p,m}(\text{cr})$ or $C_{p,m}(\text{liq})$ values and quantum-chemical calculations, that these equations are also valid for the metal-containing compounds. In the current study we also used eqn (4) and (5) for calculation of the $\Delta C_p^{\text{cr}}/\Delta C_p^{\text{cr}}$ values of tris(β-diketonato)iron(III) complexes (see Table 2, column 3 and

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**Fig. 2** Examples of $C_{p,m}(\text{cr})$ value estimations for tris(β-diketonato)iron(III) complexes.
column 5). We used these values to adjust the $\Delta_{\text{cr, fus}}^\text{fus} H_m$ and $\Delta_{\text{cr, fus}}^\text{g, fus} H_m$ values reported at $T_{\text{av}}$ (Table 1, column 4) to the reference temperature $T = 298.15$ K (Table 1, column 5) and begin to develop the structure–property relationships for this family of metal–organic compounds.

2.2 Indirect assessment of fusion enthalpies of tris($\beta$-diketonato)iron(II) complexes

Last decades the fusion enthalpies of materials are commonly measured by commercially available DSC. However, the metal $\beta$-diketonates (see Fig. 1) are volatile and can escape from the standard alumina pan or even blast the pan at elevated temperatures. Moreover, the metal $\beta$-diketonates can undergo solid–solid transformations before the melting or decompose at relatively low temperatures. Available results on melting temperatures and fusion enthalpies for tris($\beta$-diketonato)iron(II) complexes are collected in Table 3.

The spread of fusion enthalpies, $\Delta_{\text{cr, fus}}^\text{fus} H_m(T_{\text{fus}})$, from 22.6 kJ mol$^{-1}$ to 34.1 kJ mol$^{-1}$ is an obvious manifestation of faulty experimental conditions. The reason for the discrepancies observed was explained by Sabolovic et al.$^{37}$ They studied thermal behaviour for Fe(aca)c$_3$ on two different calorimeters, with and without high-pressure sample pans used. The smaller value of $\Delta_{\text{cr, fus}}^\text{fus} H_m(T_{\text{fus}}) = 25.3$ kJ mol$^{-1}$ was measured with the standard sample pan. The larger value of $\Delta_{\text{cr, fus}}^\text{fus} H_m(T_{\text{fus}}) = 30.1$ kJ mol$^{-1}$ was measured with the high-pressure sample pans and this result is similar to that obtained by Beech and Lintonbon,$^{34}$ who used the same calorimeter type (DSC-1B) equipped with the high-pressure pan. In order to get more confidence, the weighted mean value of $\Delta_{\text{cr, fus}}^\text{fus} H_m(T_{\text{fus}}) = 31.0$ ± 0.9 kJ mol$^{-1}$ was calculated for Fe(acac)$_3$ and used for thermochemical calculations (see Table 4).

As a rule, thermochemical calculations are commonly performed at $T = 298.15$ K. The adjustment of $\Delta_{\text{cr, fus}}^\text{fus} H_m(T_{\text{fus}})$ to this temperature is performed according to the Kirchhoff’s law:

$$\{\Delta_{\text{cr, fus}}^\text{fus} H_m(T_{\text{fus}}) / K - \Delta_{\text{cr, fus}}^\text{fus} H_m(298.15 K)\} / J \text{ mol}^{-1} = \left\{\frac{0.75 + 0.15 \times C_p^\text{cr}(\text{cr})}{(T_{\text{fus}} / K) - 298.15}\right\}$$

where $\Delta_{\text{cr, fus}}^\text{fus} H_m$ and $\Delta_{\text{cr, fus}}^\text{g, fus} H_m$ were taken from Table 2. With this adjustment, the molar enthalpy of fusion of $\Delta_{\text{cr, fus}}^\text{fus} H_m(298.15 K) = 20.5 \pm 3.3$ kJ mol$^{-1}$ was calculated for Fe(acac)$_3$. Uncertainties in the temperature adjustment of fusion enthalpy from $T_{\text{fus}}$ to the reference temperature were estimated to account with 30% to the total adjustment.$^{38}$ Uncertainty of $\Delta_{\text{cr, fus}}^\text{fus} H_m(298.15 K)$ comprises experimental uncertainty and uncertainty due to temperature adjustment.

The fusion enthalpies, $\Delta_{\text{cr, fus}}^\text{fus} H_m(T_{\text{fus}})$, for other tris($\beta$-diketonato)iron(II) complexes listed in Fig. 1 are not found in the literature. However, for some of them, they can be indirectly derived from the results of vapour pressure measurements performed below ($\Delta_{\text{cr}}^\text{fus} H_m$) and above ($\Delta_{\text{cr}}^\text{g} H_m$) the melting temperature according to the general thermochemical equation:

$$\Delta_{\text{cr, fus}}^\text{fus} H_m = \Delta_{\text{cr}}^\text{fus} H_m - \Delta_{\text{cr}}^\text{g} H_m,$$

provided that all thermochemical properties involved in eqn (7) are referenced to any convenient common temperature, e.g. $T_{\text{fus}}$ or $T = 298.15$ K. For the purposes of this current study we

Table 3 Compilation of available experimental fusion temperatures and enthalpies $\Delta_{\text{cr, fus}}^\text{fus} H_m(T_{\text{fus}})$ for tris($\beta$-diketonato)iron(II) complexes$^a$

| Complex       | $T_{\text{fus}} / K$ | $\Delta_{\text{cr, fus}}^\text{fus} H_m(T_{\text{fus}}) / \text{kJ mol}^{-1}$ | $\Delta_{\text{cr}}^\text{fus} H_m(298.15 K) / \text{kJ mol}^{-1}$ |
|---------------|----------------------|---------------------------------------------------------------------------------|---------------------------------------------------------------------|
| Fe(acac)$_3$  | 454                  | $(25.9 \pm 0.5)^{26}$                                                           | 20.5 ± 3.3                                                           |
|               | 461                  | 34.1 ± 0.9$^{44}$                                                              |                                                                     |
|               | 462                  | $(22.6 \pm 0.5)^{56}$                                                           |                                                                     |
|               | 460                  | $(25.3 \pm 1.0)^{57}$                                                           |                                                                     |
|               | 459                  | 30.1 ± 0.5$^{17}$                                                              |                                                                     |
|               | 459$^a$              | 31.0 ± 0.9$^{6}$                                                              |                                                                     |
| Fe(Meacac)$_3$| 461                  | 31.8 ± 3.0$^a$                                                                 |                                                                     |
| Fe(tfac)$_3$  | 389                  | 38.0 ± 5.5$^a$                                                                 | 31.2 ± 5.4$^a$                                                       |
| Fe(hfac)$_3$  | 329                  | 31.3 ± 3.6$^a$                                                                 | 28.5 ± 3.5$^a$                                                       |
| Fe(ba)$_3$    | 496                  | 34.2 ± 3.0$^a$                                                                 | 17.4 ± 5.9                                                           |
| Fe(dbm)$_3$   | 539                  | 37.3 ± 3.0$^a$                                                                 | 12.2 ± 8.1                                                           |
| Fe(thd)$_3$   | 438                  | 30.8 ± 5.9$^a$                                                                 | 14.6 ± 3.4$^a$                                                       |

$^a$ Uncertainties in this table are expressed as expanded uncertainties at a level of confidence of 0.95 ($k = 2$). Complete compilation of melting temperatures for tris($\beta$-diketonato)iron(II) complexes available in the literature is given in Table S2.$^3$ The enthalpies of fusion, $\Delta_{\text{cr}}^\text{fus} H_m$, at $T_{\text{fus}}$ were adjusted to 298.15 K (see eqn (6)). Uncertainties in the temperature adjustment of fusion enthalpies from $T_{\text{fus}}$ to the reference temperature are estimated to account with 30% to the total adjustment.$^{3a}$$^a$ Average value. $^b$ Weighted mean value. We used the experimental uncertainty as the weighing factor. Values in parenthesis were excluded from the calculation of the mean. $^c$ Calculated by the multiplication of the fusion temperature $T_{\text{fus}}$ with the Walden constant of 69 ± 2 K$^{-1}$ mol$^{-1}$ (see Table 4) with uncertainty assessed to be ±3.0 kJ mol$^{-1}$. $^d$ The enthalpies of fusion, $\Delta_{\text{cr}}^\text{fus} H_m$, at 298.15 K derived as the difference between experimental sublimation and vaporization enthalpies (see Table 1, column 5, values in bold) were adjusted to $T_{\text{fus}}$. Uncertainties in the temperature adjustment of fusion enthalpies from the reference temperature to $T_{\text{fus}}$ are estimated to account with 30% to the total adjustment.$^{3a}$$^a$ The enthalpies of fusion, $\Delta_{\text{cr}}^\text{fus} H_m$, at 298.15 K were calculated as the differences $\Delta_{\text{cr}}^\text{fus} H_m(298.15 K) - \Delta_{\text{cr, fus}}^\text{fus} H_m(298.15 K)$ (see eqn (7)) taken from Table 1 (column 5, values in bold).
selected the reference temperature of $T = 298.15$ K and adjusted experimental $\Delta^a H_m,cr$ and $\Delta^a H_m,lfus$ results for Fe(tfac)$_3$, Fe(hfac)$_3$, and Fe(thd)$_3$ to this temperature (see Table 1). Consequently, the differences $\Delta^a H_m,cr(298.15)$ – $\Delta^a H_m,lfus(298.15)$ calculated for these iron β-diketonates are the fusion enthalpies, $\Delta^a H_m,lfus$ referenced to $T = 298.15$ K (see Table 3, column 4). We collected $T_{lfus}$ values for Fe(tfac)$_3$, Fe(hfac)$_3$, and Fe(thd)$_3$ available in the literature (see Table 5) and calculated the average ones (see Table 3, column 2). The $\Delta^a H_m,lfus(298.15)$ K values derived from experimental data according to eqn (7) were re-adjusted to the fusion temperature by Kirchhoff’s law (see eqn (6)) with help of the $\Delta^a H_m,cr$, and $\Delta^a H_m,lfus$ taken from Table 2. With this adjustment, the standard molar enthalpies of fusion at $T_{lfus}$ have been indirectly derived and they are given in Table 3 (column 3). These $\Delta^a H_m,lfus(T_{lfus})$ values can be now applied for further thermodynamical calculations as follows.

In series of our recent works, we have gathered experiences with implementation of the Walden’s rule:  

$$\frac{\Delta^a H_m,lfus}{T_{lfus}} = \text{Walden-constant} \quad (8)$$

for a quick appraisal of $\Delta^a H_m,lfus(T_{lfus})$ values. The classic empirical Walden-constant $= 56.5$ J K$^{-1}$ mol$^{-1}$ was suggested for estimations irrespective to the structure of the organic molecules. To our surprise, this empirical constant is valid even for the strongly associated compounds like amides$^{60}$, nucleobases$^{61}$, and even for organometallic compounds like alkylferrocenes$^{16}$. In this work we calculated the Walden-constant using the empirical fusion enthalpies, $\Delta^a H_m,lfus$ and $T_{lfus}$ of Fe(acac)$_3$, Fe(tfac)$_3$, Fe(hfac)$_3$, and Fe(thd)$_3$ (see Table 4).

We have derived the Walden-constant $= 69 \pm 2$ J K$^{-1}$ mol$^{-1}$ as weighted mean value using the uncertainty as the weighing factor for these tris(β-diketonato)iron(m) complexes. This value somewhat higher, but it is essentially the same as the original value suggested by Walden. As a consequence, having reliable experimental data on $T_{lfus}$ for the metal β-diketonates, their enthalpies of fusion can be quickly assessed with the Walden-constant settled at the level of 69 J K$^{-1}$ mol$^{-1}$. This approximation is helpful for deduction of vaporization enthalpies of the metal β-diketonates and development of group-additivity procedure for the $\Delta^a H_m,lfus(298.15)$ K value prediction as it follows in the forthcoming chapters.

2.3 Structure–property relationships in tris(β-diketonato)iron(m) complexes

2.3.1 Do the sublimation enthalpies obey the additivity rules? All tris(β-diketonato)iron(m) complexes considered in this work are relatively high melting compounds (see Table 3). For application in chemical vapour deposition technologies they are usually sublimed in the carrier gas stream. Thus, prediction of sublimation enthalpies at different temperatures is of practical importance. However, prediction of $\Delta^a H_m,lfus$ values is a vain endeavor. This statement is easy to support with help of sublimation enthalpy data on pairs of similarly structured compounds. For example, values of $\Delta^a H_m,lfus(298.15)$ K of benzene ($44.7 \pm 0.2$ kJ mol$^{-1}$ (ref. 63)) and methylene (48.0 $\pm 1.1$ kJ mol$^{-1}$ (ref. 63)) allow for an estimation of the methyl group contribution of $[\text{CH}_3]$ = 3.3 kJ mol$^{-1}$ (see Fig. 3). Is the $[\text{CH}_3]$ contribution similar in size in the biphenyl system? Comparison of $\Delta^a H_m,lfus(298.15)$ K values for biphenyl (81.8 $\pm 0.4$ kJ mol$^{-1}$ (ref. 64)) and 4-methyl-biphenyl (80.2 $\pm 1.4$ kJ mol$^{-1}$ (ref. 65)) provides to some extend different methyl group contribution of $[\text{CH}_3]$ = -1.6 kJ mol$^{-1}$ (see Fig. 3).

What about metal–organic compounds? Let us compare the sublimation enthalpies of Fe(acac)$_3$ and Fe(Meacac)$_3$ listed in

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**Table 4** Assessment of the Walden constant for calculation of fusion enthalpies, $\Delta^a H_m,lfus(T_{lfus})$, of tris(β-diketonato)iron(m) complexes$^{d}$

| Complex          | $\Delta^a H_m,lfus(T_{lfus})^b$, kJ mol$^{-1}$ | $T_{lfus}$/$C_0$ $^b$, K | Walden constant$^c$, J K$^{-1}$ mol$^{-1}$ |
|------------------|---------------------------------------------|--------------------------|------------------------------------------|
| Fe(acac)$_3$     | 31.0 ± 0.9                                  | 459                      | 68 ± 2                                   |
| Fe(tfac)$_3$     | 38.0 ± 5.5                                  | 389                      | 98 ± 14                                  |
| Fe(hfac)$_3$     | 31.3 ± 3.6                                  | 329                      | 95 ± 11                                  |
| Fe(thd)$_3$      | 30.8 ± 5.9                                  | 438                      | 73 ± 14                                  |

$^a$ Uncertainties in this table are expressed as expanded uncertainties at a level of confidence of 0.95 ($k = 2$). $^b$ From Table 3. $^c$ Calculated as follows: Walden constant $= \Delta^a H_m,lfus(T_{lfus})/T_{lfus}$. $^d$ Weighted mean value. We used the uncertainty as the weighing factor.

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![Fig. 3](image-url) Differences of $\Delta^a H_m,lfus(298.15)$ K values for structurally similar organic and metal–organic compounds.
The difference between $\Delta^f_{cr}H_m$ (298.15 K) values for both complexes renders the methyl-group contribution of [CH₃] = (164.5 − 131.5)/3 = 11.1 kJ mol⁻¹ (see Fig. 3). The latter value is significantly different from [CH₃] contribution in organic compounds discussed above. It is reasonable to suppose that the larger [CH₃] contribution can be attributed to peculiarities of metal β-diketonates. However, this supposition is hardly correct as it can be demonstrated by comparison the sublimation enthalpies of Fe(acac)₃ and Fe(ba)₃, listed in Table 1. The difference between $\Delta^e_{cr}H_m$ (298.15 K) values for both complexes after subtraction of three increments of [CH₃] = 11.1 kJ mol⁻¹ results in contribution for the phenyl-group [C₆H₅] = 200 − (131.5 − 3 × 11.1) = 101.9/3 = 34.0 kJ mol⁻¹ (see Fig. 3). Such of [C₆H₅] contribution to the sublimation enthalpy just derived for metal β-diketonate seems to be rather too low, since it is quite similar to the contribution of [C₆H₅] = 32.4 kJ mol⁻¹ ascribed for the vaporization enthalpy in simple organic compounds or calculated by using increments from ref. 25 (5 × Cₓ–(H) + Cₓ–(C) = 32.4 kJ mol⁻¹). This observation contradicts to the reasonable expectation for considerably larger contribution of the phenyl group to the sublimation enthalpy as compared to those to the vaporization enthalpy. All of the examples discussed provide clear evidence that group additivity does not correctly predict the enthalpy of sublimation. An apparent reason for GA failure is that according to the general thermochemical equation eqn (7), the sublimation enthalpy incorporates two independent contributions: the non-additive contribution for the fusion enthalpy, $\Delta^f_{cr}H_m$, and the additive contribution for the vaporization enthalpy, $\Delta^e_{cr}H_m$. As can be seen from Table 3, the non-additive input from fusion enthalpy is especially significant for metal–organic compounds. Thus, any structure–property correlations in terms of sublimation enthalpies $\Delta^e_{cr}H_m(T)$ are generally restricted only to similarly shaped molecules, where the non-additive contributions from the fusion enthalpy $\Delta^f_{cr}H_m$ could be occasionally not too much different.

2.3.2 Quo vadis with the prediction? In contrast to the non-additivity of sublimation enthalpies, the group-additivity methods for prediction of vaporization enthalpies, $\Delta^e_{cr}H_m$ (298.15 K), are well established in the current literature. Well then, having the credible methods for the assessment of the non-additive fusion enthalpies already established in this work (as it described in Section 2.2), we are going to develop the GA approach for the prediction of vaporization enthalpies, $\Delta^e_{cr}H_m$ (298.15 K), of tris(β-diketonato) iron(Ⅲ) complexes.

The vaporization enthalpies were derived according to equation:

$$\Delta^e_{cr}H_m(298.15 \text{ K}) = \Delta^f_{cr}H_m(298.15 \text{ K}) - \Delta^f_{m}H_m(298.15 \text{ K}).$$  (9)

We used the sublimation enthalpies, $\Delta^e_{cr}H_m$ (298.15 K), evaluated in Table 1 together with $\Delta^e_{cr}H_m$ (298.15 K) for these complexes collected in Table 3. The standard molar enthalpies of vaporization of tris(β-diketonato)iron(Ⅲ) complexes at the reference temperature of $T = 298.15 \text{ K}$ calculated according to eqn (9) or those derived from the vapour pressure measurements above the melting temperature (see Table 1) are given in Table 5, column 4. Are these values thermodynamically consistent? A simple way to establish the data consistency is structure–property correlations in series of similarly shaped compounds as it described in the next section.

2.3.3 Validation of experimental data using the correlation of vaporization enthalpies of Fe(L)₃ and the constituting ligands HL. The general linear interrelations of thermochemical properties (e.g. gas-phase enthalpies of formation or vaporization enthalpies) between the chemical families are well established for organic compounds. For example, the structure–property analysis of thermodynamic properties in chemical families of R-substituted benzamides and R-substituted benzoic acids has revealed simple linear behaviour. These linear correlations are useful to establish an internal consistency of experimental results available for each chemical series. The linear correlations were also observed for thermochemical properties of organometallic compounds. For example, the gas-phase enthalpies of formation of M(L)₃ complexes for a particular type of ligand and a given metal exhibit linear correlation with the gas-phase enthalpies of formation of their constituting ligands HL. In order to examine quality of the data evaluated in Table 5, we correlated enthalpies of vaporization of pairs of similarly shaped molecules, e.g. Fe(acac)₃ and acetylacetone, Fe(tac)₃ and trifluoroacetylacetone, etc. Experimental data on $\Delta^e_{cr}H_m(298.15 \text{ K})$ for the HL and Fe(L)₃ series considered for structure–property correlations are collected in Table 6.

It has turned out, that a very good linear correlation (see Fig. S1†) has been observed between experimental $\Delta^e_{cr}H_m(298.15 \text{ K})$ values as follows:

$$\Delta^e_{cr}H_m(\text{Fe(L)}_3)/\text{kJ mol}^{-1} = 3.33 \times (\text{HL}) - 24.7$$

with $r^2 = 0.9804$  (10)

Such a good quality of correlation can be considered as an indicator of internal data consistency within each series of organic and metal–organic compounds. These consistent values can be used now for development of the group-additivity method for prediction of vaporization enthalpies, $\Delta^e_{cr}H_m(298.15 \text{ K})$, for metal–organic compounds under study.

2.3.4 Where to get group-additivity contributions for metal–organic compounds? Group-additivity methods for prediction of vaporization enthalpies $\Delta^e_{cr}H_m(298.15 \text{ K})$ of organic compounds are well established and broadly used in the literature. For the purpose of this work we extracted from our previous work an essential number of group-additivity values (GAVs), which are extended in this study and compiled in Table 7.

Despite the fact that the GA method was generally developed for organic substances there were also attempts to apply it for metal-containing compounds. For example, Sevast’yanov et al. calculated the enthalpies of vaporization of molecular organometallic compounds of strontium and titanium by the method of group contributions, but due to the differences between the experiment and estimation up to 60 kJ mol⁻¹, these efforts could be hardly designate as successful. From our
Table 5 Compilation of enthalpies of phase transitions available for tris(β-diketonato)iron(III) complexes at 298.15 K and calculations of the dispersion interactions \( D \) (in kJ mol\(^{-1}\))

| Complex          | \( \Delta_{l} H_{m}^{b} \) | \( \Delta_{l} H_{m}^{c} \) | \( \Delta_{l} H_{m}^{b,d} \) | \( \Delta_{l} H_{m}^{e} \) | \( D \) |
|------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-------|
| Fe(acac)\(_3\)   | 131.3 ± 1.5                 | 20.5 ± 3.3                  | 108.0 ± 3.6\(^d\)           | 105.8                       | 5.0 ± 3.6 |
| Fe(Meacac)\(_3\) | 164.5 ± 10                  | 19.7 ± 4.7                 | 145 ± 11\(^d\)              | 131.8                       | 13 ± 11 |
| Fe(tfac)\(_3\)   | 131.5 ± 5.1                 | 31.2 ± 5.4                 | 100.3 ± 1.9\(^b\)           | 100.3                       | 0.0 ± 1.9 |
| Fe(ba)\(_3\)     | 200.0 ± 10                  | 17.4 ± 5.9                 | 183 ± 12\(^b\)              | 183.7                       | −1 ± 12 |
| Fe(hfac)\(_3\)   | 106.1 ± 3.0                 | 28.5 ± 3.5                 | 77.6 ± 1.8\(^b\)            | 94.7                        | −17.1 ± 1.8 |
| Fe(thd)\(_3\)    | 136.4 ± 1.5                 | 14.6 ± 3.4                 | 121.8 ± 1.3\(^b\)           | 153.5                       | −31.7 ± 3.1 |
| Fe(dbm)\(_3\)    | 164.7 ± 8.0                 | 12.2 ± 8.1                 | 153 ± 11\(^d\)              | 261.5                       | −109 ± 11 |

\(^a\) Uncertainties in this table are expressed as expanded uncertainties at a level of confidence of 0.95 \((k = 2)\). \(^b\) From Table 1, column 5, in bold. \(^c\) From Table 3, column 4. \(^d\) Difference between column 2 and 3 in this table. \(^e\) Calculated by using the group-additivity procedure (see text). \(^f\) Difference between column 4 and 5 in this table.

Table 6 Vaporization enthalpies of ligand molecules and tris(β-diketonato)iron(III) complexes taken for structure–property correlation at 298.15 K, in kJ mol\(^{-1}\)

| CAS      | β-Diketone                  | \( \Delta_{l} H_{m}^{b}(298.15 \text{ K}) \) | Complex             | \( \Delta_{l} H_{m}^{b}(298.15 \text{ K}) \) |
|----------|-----------------------------|-----------------------------------------------|---------------------|-----------------------------------------------|
| 123-54-6 | Acetylacetone               | 41.8 ± 0.2\(^{72}\)                          | Fe(acac)\(_3\)      | 110.8 ± 3.3\(^{b}\)                          |
| 815-57-6 | 3-Methyl-2,4-pentanedione   | 48.5 ± 5.0\(^{45}\)                          | Fe(Meacac)\(_3\)    | 145 ± 11                                      |
| 367-57-7 | Trifluoroacetylacetone      | 37.3 ± 0.2\(^{72}\)                          | Fe(tfac)\(_3\)      | 100.3 ± 1.9                                   |
| 1522-22-1| Hexafluoroacetylacetone     | 30.7 ± 0.2\(^{72}\)                          | Fe(hfac)\(_3\)      | 77.6 ± 1.8                                    |

\(^a\) Data from Table 5, column 4. \(^b\) Weighted average from two results given in Table 5, column 4.

experiences, the apparent reason for such failure is insufficient experimental database, as well as difficulties with a proper definition of structural unites required for the parametrization of the GA method. We also have to overcome these difficulties with parametrization of vaporization enthalpy of tris(β-diketonato)iron(III) complexes. Indeed, considering the structure of e.g. Fe(acac)\(_3\), we immediately have to face the question how to parametrize the oxygen atoms surrounding iron atom (see Fig. 4, left).

From one hand, it is obvious that structures of ligands adjacent to the iron atom should be regarded as aromatic, from the other hand, we are not able to conduct any parametrization of the “aromatic” oxygen attached to the Fe atom (see Fig. 4, middle), because more simple molecules suitable for incrementation are absent in the nature (see Fig. 4, right). Anyway, the idea to represent the structure of metal β-diketonate complexes as the sum of contributions assigned to the metal (e.g. Fe in this study) and to the three adjacent ligands (see Fig. 4, middle), seems to be the simplest and the most attractive for practical realisation. But the question with quantification of energetics of the six-membered “aromatic” unit still remains unsolved (see Fig. 4, right).

By the way, how different could the energetics of the six-membered “aromatic” and the six-membered “aliphatic” unite be? In order to answer this question, we have collected and compared vaporization enthalpies of benzene, cyclohexene, cyclohexane, as well as of toluene and methyl-cyclohexene (Fig. 5). It is obvious from Fig. 5, that vaporization enthalpies, \( \Delta_{l} H_{m}^{b}(298.15 \text{ K}) \), of “aromatic” and “aliphatic” cyclic molecules are very similar, in spite of well-known conformational diversity of substituted aliphatic six-membered rings.

This observation has prompted an assumption, that the 4,6-dimethyl-1,3-dioxane (see Fig. 6, left) could be considered as a suitable model compound, which imitates the vaporization energetics of the non-existing six-membered “aromatic” cycle.

Table 7 GAVs for calculation of enthalpies of vaporization of metal β-diketonates at 298.15 K (in kJ mol\(^{-1}\))

| GAV                  | \( \Delta_{l} H_{m}^{b}(298.15 \text{ K}) \) |
|----------------------|-----------------------------------------------|
| C-(C)(H)\(_3\)       | 5.65                                          |
| C-(C)(H)\(_3\)       | 4.98                                          |
| C-(O)\(_3\)          | 3.01                                          |
| C-(O)\(_3\)          | 9.01                                          |
| C-(O)\(_3\)\(_2\)    | 5.5\(^a\)                                    |
| O-(C)\(_3\)          | 7.9                                           |
| O-(C)\(_3\)\(_2\)    | 0.62                                          |
| C-(O)\(_3\)\(_2\)    | 8.7\(^a\)                                    |
| CF\(_3\)             | 3.8\(^b\)                                    |
| C\(_8\)H\(_8\)       | 31.6\(^b\)                                   |
| C(CH\(_3\))\(_3\)    | 13.6\(^b\)                                   |
| [1,2,3-CH\(_3\)]     | 3.0\(^c\)                                    |
| Fe                   | 4.4\(^d\)                                    |
| C\(_6\)H\(_5\)       | 5.65                                          |
| C\(_6\)H\(_5\)       | 4.10                                          |

\(^a\) Parametrization is presented in Fig. 7. \(^b\) Parametrization is presented in Fig. 10. \(^c\) Parametrization is presented in Fig. 11. \(^d\) Parametrization is presented in Fig. 9.
As it can be seen in Fig. 6, we have to cut the “nose” in the 4,6-dimethyl-1,3-dioxane structure in order to reproduce the required fragment correctly. In terms of group-additivity it means that we need to subtract the enthalpic increment C-\(\mathrm{H}\) (cyclic) = 8.7 \(\text{kJ mol}^{-1}\) (see Fig. 7 and Table 7) from \(\Delta_l^H_m(298.15 \text{ K}) = 42.5 \pm 0.6 \text{ kJ mol}^{-1}\) of 4,6-dimethyl-1,3-dioxane. Now the desired resulting fragment (see Fig. 6, right) properly representing the [L] ligand adjacent to the iron in the Fe(acac)_3 has the numerical contribution to the vaporization enthalpy of [L]_{acac} \(= (42.5 - 8.7) = 33.8 \text{ kJ mol}^{-1}\) (see Fig. 6).

This ligand, [L]_{acac} = 33.8 \text{ kJ mol}^{-1}, is suggested now as a building block to construct a theoretical \(\Delta_l^H_m(298.15 \text{ K})\) value of Fe(acac)_3, as it shown in Fig. 8. However, in order to complete this construction, we need a numerical contribution to the vaporization enthalpy coming from the central atom iron [Fe] in Fe(acac)_3.

2.3.5 How to get group-additivity contribution for [Fe]? In our recent work\(^{35}\) the reliable value of \(\Delta_l^H_m(298.15 \text{ K}) = 60.9 \pm 1.9 \text{ kJ mol}^{-1}\) of ferrocene was evaluated and shown to be thermodynamically consistent. In order to extract the numerical contribution to the vaporization enthalpy coming from the central atom iron, [Fe], we have to assume (see Fig. 9) that the group-contribution C_{\text{C,H}} = 5.65 \text{ kJ mol}^{-1} in benzene (one of six C atoms in the benzene aromatic ring) is equivalent to C_{\text{C,H}} in ferrocene (one of ten C atoms in both five-membered aromatic rings). With this assumption applied to the experimental vaporization enthalpy of ferrocene, the required contribution of [Fe] = 4.4 \text{ kJ mol}^{-1} (see Table 7 and Fig. 9) is derived and it is assumed to be also valid for the vaporization enthalpy estimations for tris(\(\beta\)-diketonato)iron(\(\mu\)) complexes.

2.3.6 Road map for prediction of vaporization enthalpies of tris(\(\beta\)-diketonato)iron(\(\mu\)) complexes. The stepwise evaluation of the group-contribution values required for prediction of vaporization enthalpies, \(\Delta_l^H_m(298.15 \text{ K})\), of tris(\(\beta\)-diketonato)iron(\(\mu\)) complexes is now completed. The road map for estimations is given in Fig. 10. The compilation of increments necessary for work with iron \(\beta\)-diketonates is given in Table 7. Generally, there are two options to commence the GA procedure. The first option is based on any reliable experimental thermochemical property (e.g. enthalpy of vaporization, enthalpy of formation, heat capacity, etc.) of a “core” molecule. In the current study it is for sure the vaporization enthalpy of Fe(acac)_3 (see the consistent results in Table 5, column 4). The \(\text{H}\) atoms (or the CH2 groups) in the ligands surrounding the Fe atom can be consequently exchanged with an arbitrary R.
The result is multiplied by three and supplemented with the increment for iron [Fe] (or another metal of interest). Contributions $\Delta H(H \rightarrow R)$ specific for each type of substituent R are given in Table 7. This option could only be used if no additional interactions between substituents within the complex are assumed.

2.3.7 Validation of GAVs with vaporization enthalpies of tris(β-diketonato)iron(Ⅲ) complexes. The evaluated standard molar enthalpies of vaporization of tris(β-diketonato)iron(Ⅲ) complexes at the reference temperature $T = 298.15$ K are given in Table 5, column 4. These values we use now for validation of the group-additivity method for prediction of vaporization enthalpies, $\Delta_l^f H_m^g(298.15 \text{ K})$, of metal-organic compounds under study. For the validation procedure we used the second option (see Section 2.3.6) based on modifications of the ligand $[L]_{(\text{acac})}$ = 33.8 kJ mol$^{-1}$ (see Fig. 6).

Calculations for Fe(acac)$_3$. To pursue the design drawing presented in Fig. 8, we are ready now to estimate the theoretical vaporization enthalpy value of Fe(acac)$_3$: $\Delta_l^f H_m^g(298.15 \text{ K}) = 33.8 \times 3 + 4.4 = 105.8$ kJ mol$^{-1}$ (Table 5, column 5), which is in good agreement with the experimental value of $\Delta_l^f H_m^g(298.15 \text{ K}) = 110.8 \pm 8.9$ kJ mol$^{-1}$ as well as with the value of $\Delta_l^f H_m^g(298.15 \text{ K}) = 110.8 \pm 3.6$ kJ mol$^{-1}$ calculated as the difference between experimental results on sublimation and fusion enthalpies (Table 5, column 4). Such a good agreement between theoretical and experimental results has encouraged further validation of the GA procedure.

Calculations for Fe(Meacac)$_3$. This complex has the additional CH$_3$ group on each ligand in comparison to the Fe(acac)$_3$ (see Fig. 3, third line). From our experience, the arrangement of three CH$_3$ groups in the sequence 1,2,3 on the aromatic or aliphatic ring may cause an additional contribution (see Fig. 11) due to the so-called “buttress” effect. In order to evaluate this [1,2,3-CH$_3$] contribution, we used experimental vaporization enthalpies of benzene, toluene and 1,2,3-trimethylbenzene, as well as vaporization enthalpies of cyclohexene, methylcyclohexene, and 1,2,3-trimethylcyclohexane. All experimental data except for 1,2,3-trimethylcyclohexane were taken from ref. 72. Vaporization enthalpy of 1,2,3-trimethylcyclohexane was derived from correlation of experimental vaporization enthalpies of alkyl-substituted cyclohexanes with their Kovat’s retention indices (Table S4†). As it apparent from Fig. 11, the
[1,2,3-CH₃] contributions for aromatic and aliphatic cycles are quite similar in size on the level of 3.0 kJ mol⁻¹.

This empirical correction was applied for calculation of vaporization enthalpy of the ligand in Fe(Meacac)₃, based on the starting value of [L](acac) = 33.8 kJ mol⁻¹ and two additional contributions for [CH₃] = 5.65 kJ mol⁻¹ and [1,2,3-CH₃] = 3.0 kJ mol⁻¹. The resulting numerical value for the ligand in Fe(Meacac)₃, [L](Meacac) was multiplied by three and complemented with the Fe contribution for [CH₃] = 4.4 kJ mol⁻¹, adding [C₆H₅] = 29.8 kJ mol⁻¹ for the Fe(Meacac)₃ complex was calculated (see Table 5, column 5).

This result is in fair agreement with the experimental value of ΔfH_m(298.15 K) = 145 ± 11 kJ mol⁻¹ (see Table 5, column 4) taking into account the significant experimental uncertainties.

Calculations for Fe(tfac)₃. For calculation of vaporization enthalpy of the ligand in Fe(tfac)₃, we begin again with the ligand [L](acac) = 33.8 kJ mol⁻¹, then subtract the contributions for [CH₃] = 5.65 kJ mol⁻¹ and add the increment [CF₃] = 3.8 kJ mol⁻¹ (see Fig. 10 right). The ligand [L](tfac) was 32.0 kJ mol⁻¹ was multiplied by three and complemented with the Fe contribution for [CH₃] = 4.4 kJ mol⁻¹. The resulting theoretical value of ΔfH_m(298.15 K) = 100.3 kJ mol⁻¹ for the Fe(tfac)₃ complex (Table 5, column 5) is in excellent agreement with the experimental value of ΔfH_m(298.15 K) = 100.3 ± 1.9 kJ mol⁻¹ (Table 5, column 4). And again a good agreement between theoretical and experimental result has proved the reliability of the GA procedure.

Calculations for Fe(ba)₃. The contribution for vaporization enthalpy of the ligand in Fe(ba)₃ was calculated by subtraction of substituent [CH₃] = 5.65 kJ mol⁻¹ from [L](acac) = 33.8 kJ mol⁻¹, adding [C₆H₅] = 31.6 kJ mol⁻¹ (see Fig. 10 right). The ligand [L](ba) = 59.8 kJ mol⁻¹ was multiplied by three and complemented with the [Fe] = 4.4 kJ mol⁻¹. The resulting theoretical value of ΔfH_m(298.15 K) = 183.7 kJ mol⁻¹ for the Fe(ba)₃ complex (Table 5, column 5) is still in agreement with the experimental value of ΔfH_m(298.15 K) = 183 ± 12 kJ mol⁻¹ (Table 5, column 4) taking into account relatively high experimental uncertainty.

Summing up, the group additivity calculations carried out on four tris(β-diketonato)iron(III) complexes, Fe(acac)₃, Fe(Meacac)₃, Fe(tfac)₃, and Fe(ba)₃, have demonstrated a fair agreement between theoretical and experimental results and verified the reliability of the GA procedure for prediction of vaporization enthalpies developed in this work. We are going to elaborate and generalize this procedure for β-(diketonato)metal complexes in the forthcoming work. Moreover, having established the degree of reliance on this GA procedure we intend to apply this method for detection and explanation of a non-additive effects inherent for β-(diketonato)metal complexes, which are stipulating an exceedingly high volatility of organometallic complexes containing e.g. branched substituents.

2.3.8 How much do van der Waals dispersion forces contribute to vaporization enthalpy? It is well established,⁷ that β-(diketonato)metal[Ⅲ] complexes exhaustively substituted with tert-butyl- or trifluoromethyl-substituents exhibit enhanced volatility in comparison to the less sterically congested complexes (e.g. with acac or tfac ligands). One of the possible explanations of this phenomenon is that the attractive van der Waals dispersion forces contribute to vaporization enthalpy. Due to the counterplay between sterical repulsions of bulky substituents and attractive dispersion forces, the molecular packing of molecules in the liquid or in the crystal becomes less thermodynamically favorable and this combination of forces alleviate release of individual molecules from the network of intermolecular interactions. Moreover, the attractive van der
Waals dispersion forces can be partly entrained in the gas phase due to interlocking of substituents.\textsuperscript{7,7–9} The latter input provokes the additional decrease of vaporization (or sublimation) enthalpy. How to quantify the extent of dispersion forces in the β-diketonate metal(m) complexes?

It is self-evident, that the dispersion forces are emerging as the consequence of nearest-neighbor and non-nearest-neighbor interactions between substituents placed in the close proximity on the ligands surrounding the metal in the middle of the complex. This diversity of the collective interactions is definitely non-additive and it cannot be captured by the summation of GAVs. In contrast, the experimental thermodynamic property (vaporization enthalpy in this case) naturally comprises all existing additive and non-additive interactions. The apparent conclusion from this specification of the dispersion forces is that the difference between the experimental vaporization enthalpy of Fe(L\textsubscript{3})\textsubscript{3} and its theoretical additive value, could be considered as the measure for the amount of dispersion forces contributing to vaporization enthalpy. Following this idea, we calculated the aforementioned differences D\textsubscript{1} defined as the quantity of possible dispersion forces inherent in differently shaped metal–organic complexes (see Table 5, column 6).

Analysis of these differences D\textsubscript{1} corroborates with conclusions drawn by development of GA procedure and with the well-established CVD experiences. The dispersion forces are practically absent in Fe(acac)\textsubscript{3}, Fe(Meacac)\textsubscript{3}, and Fe(tfac)\textsubscript{3} complexes. Also the value of D = −1 ± 12 kJ mol\textsuperscript{−1} (see Table 5, column 6) for Fe(ba)\textsubscript{3} does not arouse suspicion on weak stabilization due to the attractive repulsions of phenyl π-orbitals. However, this stabilization could be in shadow of the large uncertainty. But already impressive stabilisation of D = −17.1 ± 1.8 kJ mol\textsuperscript{−1} is apparent in the Fe(tfac)\textsubscript{3} complex. The significantly more profound stabilization of D = −31.7 ± 3.1 kJ mol\textsuperscript{−1} is evident in the Fe(thd)\textsubscript{3} complex. However, the most surprising stabilization of D = −109 ± 11 kJ mol\textsuperscript{−1} is derived for the Fe(dbm)\textsubscript{3} complex. Such enormous rise of dispersion forces could be attributed to the intensive attractive repulsions between π-orbitals of phenyl substituents located in very close proximity. Otherwise, there is only the single experimental study of the Fe(dbm)\textsubscript{3} complex,\textsuperscript{42} and additional experimental efforts are highly desired in order to ascertain the discussion on dispersion forces present in this complex.

3. Conclusion

According to the title of this paper “Error or exemption to the rule?” we have confronted with ill-defined massive of experimental data on phase transitions solid–gas, liquid–gas, and solid–liquid. The enormous spread of available results has thwarted reasonable selection of reliable values. For this reason, we have developed a diagnostic check for thermochemistry of metal–organic compounds, based on principles of group-additivity. This diagnostic tool served in two ways. From one hand we have been able to separate and reject the “ill” data for each compound. From the other hand this diagnostic tool has helped to reveal the “exemption to the rule?” where the deviation from the additivity rules has manifested appearance of the strong dispersion forces, responsible for elevated volatility of complexes with branched substituents. The diagnostic tool was developed and checked for the β-(diketonato)iron(m) complexes. The amplification of this method for the β-(diketonato)metal(m) complexes is under construction.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

This work has been supported by the German Science Foundation (DFG) in the frame of the special priority program SPP 1807 “Control of London Dispersion Interactions in Molecular Chemistry”, (grant VE 265-9/2 for SPV). KZ are grateful to the Ministry of Science and Education of the Russian Federation for supporting the research (Nikolaev Institute of Inorganic Chemistry SB RAS).

References

1 M. Leskelä, H. Mölsä and L. Niinistö, Supercond. Sci. Technol., 1993, 6, 627–656 and references therein.
2 G. G. Condorelli, G. Malandrino and I. L. Fragalà, Coord. Chem. Rev., 2007, 251, 1931–1950.
3 A. Devi, Coord. Chem. Rev., 2013, 257, 3332–3384.
4 G. Carraro, C. Maccato, A. Gasparotto, D. Barreca, M. Walter, L. Mayrhofer, M. Moseler, A. Venzo, R. Seraglia and C. Marega, Phys. Chem. Chem. Phys., 2015, 17, 11174–11181.
5 I. K. Igumenov, T. V. Basova and V. R. Belosludov, in Application of thermodynamics to biological and materials science, ed. T. Mizutani, InTech, Rijeka, Croatia, 2011, pp. 521–546.
6 I. K. Igumenov, J. Phys. IV, 1995, 05, C5-489–C5-496.
7 T. G. Hicks and N. P. Chopey, Handbook of Chemical Engineering Calculations, McGraw-Hill, United States, Fourth Edition, 2012.
8 D. Kulikov, S. P. Verevkin and A. Heintz, J. Chem. Eng. Data, 2001, 46, 1593–1600.
9 J. S. Chickos, S. Hosseini, D. G. Hesse and J. F. Liebman, Struct. Chem., 1993, 4, 271–278.
10 W. Acree, Jr and J. S. Chickos, J. Phys. Chem. Ref. Data, 2017, 46, 013104.
11 S. P. Verevkin, V. N. Emel’yanenko, M. A. Varfolomeev, B. N. Solomonov and K. V. Zherikova, Fluid Phase Equilib., 2014, 380, 67–75.
12 S. P. Verevkin, S. V. Melkanova, V. N. Emel’yanenko, D. H. Zaitsau, M. A. Varfolomeev, B. N. Solomonov and K. V. Zherikova, J. Phys. Chem. B, 2014, 118, 14479–14492.
13 T. Reschke, K. V. Zherikova, S. P. Verevkin and C. Held, J. Pharm. Sci., 2016, 105, 1050–1058.
14 K. V. Zherikova, A. A. Svetlov, N. V. Kuratieva and S. P. Verevkin, Chemosphere, 2016, 161, 157–166.
15 K. V. Zherikova and S. P. Verevkin, Fluid Phase Equilib., 2018, 472, 196–203.
D. H. Zaitsau, V. N. Emel’yanenko, A. A. Pimerzin and S. P. Verevkin, *J. Chem. Thermodyn.*, 2018, **122**, 1–12.

M. A. V. Ribeiro da Silva, M. A. R. Matos, C. M. A. do Rio and V. M. F. Morais, *J. Chem. Soc., Faraday Trans.*, 1997, **93**, 3061–3065.

C. M. Matveev, A. Y. Timoshkin and P. A. Stabnikov, *Vestn. S.-Peterb. Univ., Ser. 4: Fiz., Khim.*, 2011, 37–47.

N. B. Morozova, K. V. Zherikova, P. P. Semyannikov, S. V. Trubin and I. K. Igumenov, *J. Therm. Anal. Calorim.*, 2009, **98**, 395–399.

S. P. Verevkin, *J. Chem. Eng. Data*, 2002, **47**, 1071–1097.

S. P. Verevkin, *J. Therm. Anal. Calorim.*, 2000, **60**, 437–451.

S. P. Verevkin, V. N. Emel’yanenko and D. H. Zaitsau, *ChemPhysChem*, 2018, **19**, 619–630.

G. Pilcher, *Systematics of metal-ligand binding energies*, *Pure Appl. Chem.*, 1989, **61**, 855–860.

V. Majer and V. Svoboda and H. V. Kehiaian, *Enthalpies of Vaporization of Organic Compounds: A Critical Review and Data Compilation*, Blackwell Scientific Publications, Oxford, 1985.

V. G. Sevast’yanov, E. P. Simonenko, D. V. Sevast’yanov and N. T. Kuznetsov, *Russ. J. Coord. Chem.*, 2004, **30**, 755–758.

V. G. Sevast’yanov, D. V. Sevast’yanov, E. V. Peresypkina, V. A. Blatov and N. T. Kuznetsov, *Russ. J. Coord. Chem.*, 2004, **30**, 679–684.

S. P. Verevkin, M. E. Konnova, K. V. Zherikova and A. A. Pimerzin, *Fluid Phase Equilib.*, 2020, **510**, 112503.

S. P. Verevkin, Thermochemistry of phenols: buttress effects in steric hindered phenols, *J. Chem. Thermodyn.*, 1999, **31**, 1397–1416.

D. H. Zaitsau, N. Plechkova and S. P. Verevkin, *J. Chem. Thermodyn.*, 2019, **130**, 204–212.

D. H. Zaitsau, V. N. Emel’yanenko, P. Stange, S. P. Verevkin and R. Ludwig, *Angew. Chem., Int. Ed.*, 2019, **58**, 8589–8592.