Space charge storage in composites: thermodynamics

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Contacts of two phases, which allow for synergistic dissociative storage of a component in two space charge zones ("job-sharing storage"), are considered from the viewpoint of point defect thermodynamics. The respective relations between charge and component activity (chemical potential of the component) are derived, or – for more complex cases – the recipes for their derivation are given. These relations describe – according to different experimental conditions – the connection between mass storage and outer partial pressure or between mass storage and the cell voltage in a coulometric titration cell. They also reflect theoretical charge/discharge curves in battery cells when job-sharing storage predominates, and thus are also significant for supercapacitors. In addition to explicitly worked-out cases, it is pointed out how more general situations, such as simultaneous storage in bulk and in boundaries, specific adsorption or size effects, are to be treated.

1. Introduction

Uptake of components by homogeneous mixed ionic-electronic conductors is thermodynamically well understood. Classical examples are oxygen or hydrogen storage in oxides and silver storage in silver chalcogenides.\(^1\)\(^\text{11}\)

In such cases one refers to stoichiometric changes, corresponding to changes in ionic and electronic concentrations upon variation of the chemical potential of the components. Such chemical potentials can be tuned by varying the respective partial pressures (cf. \(P_{O_2}\), variation over binary oxides) in the gas phase or by varying the activities electrochemically (cf. coulometric titration). The latter technique uses an electrochemical cell, which is equivalent to a battery cell. Thus, the single-phase storage of e.g. Li in a Li-battery electrode is an equivalent problem. Notwithstanding the enormous interest in such systems, treatments of electrode storage in terms of charge carrier thermodynamics are rather rare even for simple bulk systems.\(^12\)\(^\text{15}\)

Recently, a job-sharing storage mechanism has been proposed that exploits the defect chemistry in space charge zones at interfaces.\(^13\)\(^\text{16}\)\(^\text{17}\) The effect culminates if a composite of two phases is considered none of which can store Li (i.e. both \(Li^+\) and \(e^-\)) individually, but which enables storage by the fact that one phase stores \(Li^+\) (but not \(e^-\)) while the other stores \(e^-\) (but not \(Li^+\)). Examples are \(Li_2O:Ru\) or \(LiF:Ni.\(^18\)\) The \(Li_2O:Ru\) composite has been shown to also dissociatively store hydrogen (presumably as \(H^+\) and \(H^-\)).\(^19\) A recent application to a composite of graphite and the superionic conductor RbAg\(_4\)I\(_5\) clearly demonstrates, in addition to storing Ag, the possibility of realizing Ag deficiency by forming vacancies (RbAg\(_4\)I\(_5\) side) and holes (graphite side).\(^20\) Moreover, compositional changes in the latter composites turned out to be enormously fast, even if conventional dual phase transport is negligible. Mass storage in composites or in grain boundary containing systems has been referred to in ref. 21–28. Such effects also play an important role in the field of supercapacitor research where the storage phenomena are rather implicitly addressed.\(^29\)\(^\text{32}\) Here we will outline an exact and comprehensive treatment of heterogeneous storage thermodynamics in terms of charge carrier chemistry of the phases involved.

A thermodynamic description in terms of defect chemistry has been given in ref. 13 and 18 in the context of Li-based batteries for large effects and by assuming \(Li^+\) to be introduced on vacant interstitial sites \((V_i)\) of an ionic conductor (phase \(\alpha\)) forming a lithium interstitial \((Li^+_i)\) while excess electrons \((e^-)\) are accommodated in an adjacent electronic conductor (phase \(\beta\)). Here and in the following text, all point defects are described in Kröger-Vink notations, in which the subscript refers to the lattice site that the species occupies and the superscript \((\cdot)\) refers to the effective charge (\(^\ast\) stands for \(+1\) and \(^\prime\) for \(-1\)). Not only can a Li excess be introduced in such a job-sharing way, namely

\[
Li + V_i(\alpha) \rightarrow Li^+_i(\alpha) + e^-()\quad(1)
\]

but also synergistic Li-removal via vacancy \((V_{Li}^i)\) and hole \((h^+)\) formation is possible:

\[
Li_{Li}(\alpha) \rightarrow V_{Li}(\alpha) + h^+(\beta) + Li.\quad(2)
\]
In the equilibrium case both equations are generally coupled and active simultaneously.

The present contribution addresses both these cases and describes excess stoichiometry in composites quantitatively for various defect chemical situations. Most elegantly and precisely, the M-content (M = Li, Ag, etc.) in a single- or multi-phase sample can be varied electrochemically via the coulometric titration cell

\[
\text{M|M}^+ \text{ electrolyte|sample|current collector}. \tag{6}
\]

The left part of the cell provides (removes) \( \text{M}^+ \) while the electrons come from (leave to) the current collector side. Both fluxes being opposite in direction but equal in magnitude constitute the M-variation in the sample. So we can also state that it is the goal of the present paper to derive the coulometric titration curve for a composite which shows interfacial storage. The full analysis of such equilibrium charge–voltage curves reveals the dependence of stoichiometry as a function of component potential (partial pressure or activity of the component) as well as a function of temperature and doping content. Naturally such relationships also describe the equilibrium composition of a composite if the outer M-partial pressure is varied or if the composite is used as the electrode in a battery cell.

The results are not only important for transport and storage in heterogeneous systems but also for reaction kinetics and catalysis, where often the presence of heterointerfaces results in unusual kinetics.

2. Defect thermodynamics of bulk storage

Before introducing storage in composite systems, let us briefly summarize the well-understood treatment for bulk systems.\(^2,8,9,33\) As an example we use a metal halide \( \text{M}^+\text{X}^- \) which exhibits ionic disorder in the form of Frenkel disorder of the M-sublattice (\( \text{cf. ref. } 13 \)). The ionic disorder of \( \text{M}^+\text{X}^- \) is characterized by

\[
\text{M} + \text{V}_i \rightleftharpoons \text{M}^+_i + \text{V}^-_i. \tag{3}
\]

denoting (in Kröger–Vink notation) the disorder of regular \( \text{M}^+ \) in terms of occupying a vacant interstitial site (\( \text{V}_i \)), thus forming an interstitial defect (\( \text{M}^+_i \)) and leaving a vacancy (\( \text{V}^-_i \)). Unlike in eqn (1) and (2), here all particles reside in the same phase.

The fundamental electronic disorder is the band–band reaction (excitation of a regular electron to form an excess electron (\( \text{e}' \)) in the conduction band and leaving a hole (\( \text{h}^* \)) in the valence band):

\[
\text{Nil} \rightleftharpoons \text{e}' + \text{h}^*. \tag{4}
\]

Given these two equilibria, it suffices to describe the stoichiometric variability by

\[
\text{M} + \text{V}_i \rightleftharpoons \text{M}^+_i + \text{e}'. \tag{5}
\]

Eqn (5) states that \( \text{M} \) can be externally added by varying the \( \text{M} \)-activity, e.g. chemically by varying the partial pressure of the gas phase, or electrochemically by coulometrically titrating the mixed conductors. The formation of a deficiency, according to

\[
\text{M}_\text{M} \rightleftharpoons \text{V}_\text{M} + \text{h}^* + \text{M},
\]

is followed by coupling eqn (3) with eqn (4). The readers should not confuse the structure element \( \text{M}_\text{M} \) with \( \text{M} \). The former stands for the \( \text{M} \) ion on the regular lattice site (e.g. \( \text{Ag}^+ \) in AgCl), and the latter for the neutral component \( \text{M} \) (e.g. \( \text{Ag} \)).

We will first assume dilute conditions such that ideal mass action laws can be assumed (Boltzmann conditions: defect activities = defect concentration) and the activities/concentrations of regular structure elements (\( \text{V}_i, \text{M}_0 \)) can be considered to be constant. (As far as the deeper connection building element thermodynamics and structure element statistics is concerned, the interested reader is referred to ref. 12.) Hence, we deal with the three mass action laws, according to eqn (3)–(5)

\[
K_F = c_i c_v, \tag{7-1}
\]

\[
K_B = c_i c_p, \tag{7-2}
\]

\[
K_M = c_i c_n / a_M, \tag{7-3}
\]

For conciseness, we used \( c_i, c_v, c_n \) and \( c_p \) for the concentrations of \( \text{M}^+_i, \text{V}^-_i, \text{e}' \), and \( \text{h}^* \). Note that \( a_M \) refers to the metal activity in the phase under consideration, not to the activity in the counter electrode.

This set of equations is to be complemented by the electroneutrality equation

\[
c_i + c_p = c_v + c_n \tag{8}
\]

(i.e. total positive charge = total negative charge).

Fig. 1 shows in a double-logarithmic plot the defect concentrations as a function of M-activity. At high \( a_M \) (N-regime, green in Fig. 1) \( c_i \) and \( c_v \) dominate \( (c_i \approx c_v) \), at low \( a_M \) (P-regime, blue in Fig. 1) \( c_v \) and \( c_p \) dominate \( (c_v \approx c_p) \), and around \( a_M \) at which the exact stoichiometric composition (Dalton-composition) is realized (I-regime, yellow in Fig. 1), usually ionic disorder prevails \( (c_i \approx c_v) \). (For the discussion of storage in doped materials, cf. ref. 14.)

More precisely one obtains

**I regime:** \( c_i \approx c_v = \sqrt{K_F} \tag{9-1} \)

\[
c_n = c_p = K_M / \sqrt{K_F} \tag{9-2}
\]

**N regime:** \( c_i = K_F / c_v \approx c_n = K_B / c_p = \sqrt{K_M / \sqrt{a_M}} \tag{9-3} \)

**P regime:** \( c_v = K_F / c_i \approx c_p = K_B / c_n = \sqrt{K_F K_B / \sqrt{a_M}} \tag{9-4} \)

When we refer to \( c_i, c_v, c_n \) and \( c_p \) as mole fractions, \( c_i - c_v = c_n - c_p \) is the “non-stoichiometry” \( \delta \) in pure \( \text{M}_{\text{i-n}} \text{X} \). If we refer to volume concentrations, as we will do in the following, the difference \( c_i - c_v = c_n - c_p \) gives the storage in terms of volume
concentration, which is proportional to the partial (molar) excess charge density \( q \), due to cations, with the Faraday constant \( F \) being the proportionality factor:

\[
\frac{q_+}{F} = c_i - c_v = c_n - c_p = \frac{q_-}{F}.
\]  

(10)

Note that \( q_+ \) counts – in charge units – the amount of excess M* over the intrinsic point (cf. Fig. 1), while \( q_- \) refers analogously to the excess amount of electrons. The local net charge \( q = q_+ - q_- \) is always zero owing to neutral M being introduced.† Consequently we use for the partial excess charge the term \( q = q_* \) for reasons of symmetry. Later when we deal with the storage in boundary zones, we will use the term \( Q \) when referring to the net charge in the composites; moreover, unlike \( q \), \( Q \) will refer to an integral and area-related value (see Section 3).

In the N-regime \( (c_i \gg c_v \text{ and } c_n \gg c_p) \), we have

\[
\frac{q}{F} \cong c_i = c_n = \sqrt{K_M \sqrt{\alpha_M}} \propto \alpha_M^{\frac{1}{2}}
\]  

(11)

The relations for the P-regime are analogously given by eqn (9-4) and (10).

† The situation is different in doped materials or materials with a large fraction of frozen native defects as \( (c_i - c_v) - (c_n - c_p) \) is not zero but equal to a constant. In these cases, the definition of M-excess is not unambiguous.\(^{13}\) But the particularly relevant questions concerning variations or total stoichiometric change (cf. battery capacity) are unaffected, since \( dq_+ = dq_- = dq \) when defined as above.

In the I-regime \( (c_i \equiv c_v) \), we obtain

\[
\frac{q}{F} = \frac{K_M}{\sqrt{K_F}} a_M - \left( \frac{K_B \sqrt{K_F}}{K_M} \right) \frac{1}{\alpha_M}
\]  

(12)

The activity at the intrinsic point, where \( \delta = 0 = q/F \), follows as

\[
a_M^* = \frac{\sqrt{K_F} K_B}{K_M}
\]  

(13)

with the help of which we can write eqn (12) more concisely as

\[
\frac{q}{F} = \sqrt{K_B} \left[ \frac{a_M}{\alpha_M} - \left( \frac{a_M}{\alpha_M} \right)^{-1} \right].
\]  

(14)

Using the chemical potential of M \( (\mu_M(a_M) \equiv \mu_M^* + RT \ln a_M \) and thus \( \mu_M(a_M = a_M^*) \equiv \mu_M^* \) one can rewrite eqn (14) as

\[
\frac{q}{F} = 2 \sqrt{K_B} \sinh \left( \frac{\mu_M^* - \mu_M^*}{RT} \right).
\]  

(15)

This well-known equation describes the characteristic S-shaped curves in the representation \( q \) (or \( \delta \)) vs. reversible cell voltage \( E \left( = -\frac{1}{F} (\mu_M - \mu_M_{\text{reference electrode}}) \right)^{8,34} \) with an inflection point at \( q = \delta = 0 \). Fig. 2 shows experimental titration curves for silver chalcogenides.\(^{19,29}\) They can be well-described by eqn (15).
3. Defect thermodynamics of storage at heterojunctions

3.1 Master example: weakly disordered ionic conductor/weakly disordered semiconductor contact

Now let us turn to space charge storage at abrupt junctions. For simplicity, we refer to a pure job-sharing situation for M = M' + e− in which M' is only stored in phase α and e− in phase β. As shown in Fig. 3, we assume first that α is a pure, weakly disordered ionic conductor with negligible electronic carrier concentrations and β is a pure wide band-gap semiconductor with no ionic defects. Bulk quantities are referred to by using the index \( \infty \). We denote the total interfacially stored excess charge per area by \( Q \). Assuming pure material and charge carrier equilibrium, the storage in the space charge zones gives rise to Gouy–Chapman layers.

In doing so, we have assumed semi-infinite conditions (i.e. the thickness of the space charge layer is large compared to the screening length).

The charge stored in the space charge zone (cf. Appendix I) is given by

\[
|Q| = \sum_j \int_0^\infty F_j c_j(x) dx = \sqrt{2RT\varepsilon_0} \sum_j c_j(\frac{-z_jF\phi}{RT} - 1),
\]

(16)

\( \Delta \phi_{\infty} (\equiv \phi_0 - \phi_{\infty}) \) is the electrical potential difference between the outmost layer of α (or β) and the bulk; \( j \) labels the ionic or electronic point defects; \( \varepsilon \) is the relative permittivity, \( \varepsilon_0 \) the vacuum permittivity, and \( z_j \) the charge number of species \( j \).

If we refer to two carriers with the same absolute charge (\( z_+ = -z_- = z \)) and hence the same bulk concentration \( c_{\infty} \), one can simplify to

\[
Q = \pm \sqrt{2RT\varepsilon_0} \left( \frac{e^{-z_jF\phi_{\infty}}}{RT} + e^{z_jF\phi_{\infty}} - 2 \right)
\]

(17)

which, as a binomial expression, can be rewritten as

\[
\sqrt{2RT\varepsilon_0} \sinh \left( \frac{z_jF\phi_{\infty}}{2RT} \right)
\]

(18)

The derivative \( \frac{dQ}{d\Delta \phi_{\infty}} \) delivers the space charge capacitance as a function of \( \Delta \phi_{\infty} \) being proportional to \( \cosh \left( \frac{z_jF\phi_{\infty}}{2RT} \right) \). These equations are well-known and have been frequently employed in electrochemistry.

Obtaining the activity dependence of \( \Delta \phi_{\infty} \) is a central problem of this paper. Realizing that in space charge zones with the space charge potential \( \Delta \phi_{\infty} \), the electrochemical potential of a mobile carrier \( j \) is constant and hence dilute charge carriers redistribute according to

\[
\frac{c_j(x = 0)}{c_{\infty}} = \exp \left( \frac{-z_jF\Delta \phi_{\infty}}{RT} \right).
\]

(19)

\[ \dagger \] Another imprecision of the Poisson–Boltzmann equation stems from strictly equating \( \psi \)'s in the electrochemical potential and in the Poisson equation.\(^{36–38}\)
a simple relation between \( Q \) and the respective carrier concentrations can be obtained. For example, if one assumes \( z_j = 1 \) for phase \( \alpha \), one obtains the corresponding total storage as (cf. eqn (18))

\[
Q_\alpha = \sqrt{2RT} e_{\text{eq}_\alpha} \left( \sqrt{c_1(x_\alpha = 0)} - \sqrt{c_v(x_\alpha = 0)} \right),
\]

and similarly for phase \( \beta \),

\[
Q_\beta = \sqrt{2RT} e_{\text{eq}_\beta} \left( \sqrt{c_n(x_\beta = 0)} - \sqrt{c_p(x_\beta = 0)} \right).
\]

Eqn (20) and (21) explicitly show that the total integral charge is determined by the defect concentrations at the outmost layer. In order to connect \( Q \) with the M activity, it is straightforward to consider the heterogeneous incorporation reaction

\[
M = M^*_\alpha + e^\beta(\beta).
\]

Eqn (22) describes the accommodation of the component M by incorporation of M ions into interstitial sites of phase \( \alpha \) while simultaneously the electrons are injected into the conduction band of phase \( \beta \). The coupling to other defects is realized by taking account of internal equilibria. The equilibria are described by the balance of the electrochemical potentials of the species involved. For eqn (22) this reads

\[
\mu_M = \mu_{M^*_\alpha}(\alpha) + \mu_e(\beta)
\]

where \( \mu_j \) is the electrochemical potential of species \( j \). As the space charge profiles can be parameterized by the bulk properties (\( x = \infty \)) and the properties of the outmost layer (\( x = 0 \)), it is most straightforward to apply eqn (22) and (23) directly to the two outmost, adjacent positions \( x_\alpha = 0 \) and \( x_\beta = 0 \) of the two phases in contact, yielding

\[
Q_\alpha(x_\alpha = 0)c_n(x_\beta = 0)
\]

\[
= \frac{K_{M}^{\beta}}{\kappa_0(\alpha, \beta)}
\]

where \( \kappa_0 \) is the short for the reciprocal of the exponential factor on the right hand side of eqn (24).

Let us first consider the simplest situation characterized by M-excess \( \text{via} \) interstitials and excess electrons and negligible concentration of counter defects. This situation was already treated in ref. 13. It then follows from eqn (20) and (21) by neglecting the second term in the bracket and from eqn (25),

\[
Q = \sqrt{2e_{\text{eq}_\alpha}RTc_1(x_\alpha = 0)} = \sqrt{2e_{\text{eq}_\alpha}RTc_n(x_\beta = 0)}.
\]

By substituting eqn (27) into (24), one finds

\[
\alpha_M \propto Q^n \exp(\gamma Q)
\]

with \( n = 4 \) and \( \gamma = \frac{FS}{e_{\text{eq}_\beta}e_0RT} \).

Note that the power law exponent \( n \) is characteristic of the contact problem. Since two phases are in contact, the defect-chemical variability is greater than that for usual bulk problems. Later we will inspect various combinations.

If Debye length \( \gg s \) and \( Q \) are not so large that we still can set \( \exp(\gamma Q) \approx 1 \) in eqn (28), a simple power law

\[
\alpha_M \propto Q^4
\]

is obtained. This power law is very different from the power laws obtained for dissociative bulk storage: for a bulk defect situation characterized by \( M^*_\alpha \) and \( e^\gamma \), we would have \( \alpha_M \propto Q^4 \) (cf. eqn (11) and N-regime in Fig. 1). Eqn (29) is also very different from neutral storage (\( M^*_\alpha \)) – be it in bulk or at the interface – for which an exponent of 1 would be valid.

On the other hand, if \( Q \) is substantial and thus the exponential term in eqn (28) predominates \( \alpha_M \propto \exp(\gamma Q) \), the cell voltage \( E = \text{const.} - \frac{RT}{F} \ln \alpha_M \) is linearly related to \( Q \). A usual capacitor law is hence fulfilled referring to the rigid part of the potential drop (cf. electrostatic capacitor), while the prevalence of the power law term reflects the diffuse part of the profile (cf. chemical capacitor). In ref. 18 extensive application of eqn (28) has been made for explaining the excess capacitances in the Ru:Li2O and LiF:Ni composites.

Now let us address the master example at a more general level, by also including the counter carriers, i.e. vacancies in \( \alpha \) and electron holes in \( \beta \) (see Fig. 3). Here the charge \( Q \) is determined by \( \int_0^s (c_1(x_\alpha) - c_v(x_\alpha))dx_\alpha \) or equivalently by the fact that the charge density in between \( x_\alpha = 0 \) and \( x_\beta = 0 \) is zero (cf. Poisson’s equation, also ref. 33 and 40). Strictly speaking, the absence of a slope change means zero charge density exactly at that point too. The non-trivial question of reconciling the continuous space charge picture with the discrete boundary situation is taken up again later. As \( \Delta \phi_0/s \) is given by

\[
\frac{Q}{e_{\text{eq}_\beta}e_0RT},
\]

one obtains

\[
k_0(\alpha, \beta) = \exp\left(\frac{FSQ}{e_{\text{eq}_\beta}e_0RT}\right)
\]

and the respective carrier concentration measures for different carriers

\[
Q = \int_0^s (c_1(x_\alpha) - c_v(x_\alpha))dx_\alpha
\]
\[ f_0 \left( c_B(x_B) - c_B(y_B) \right) \, dx_B. \] Incorporating global electro-neutrality (25) with the three mass action laws (i.e. (7-1), (7-2) and (24)), one can express \( Q \) in terms of \( c_i(x_i = 0) \) (cf. (20) and (21)) as

\[
Q = \sqrt{2e_0 \varepsilon_0 RT \left( c_1(x_2 = 0) - \frac{K_i^2}{c_1(x_2 = 0)} \right)}
\]

\[
= \sqrt{2e_0 \varepsilon_0 RT \left( \frac{a_M K_i^2}{c_1(x_2 = 0) K_0(\alpha, \beta)} - \frac{K_i^2 c_1(x_2 = 0)}{K_M a_M K_0(\alpha, \beta)} \right)}
\]

where \( K_i^2 \) and \( K_M^2 \) are the ionic and electronic mass action constants in phases \( \alpha \) and \( \beta \), respectively.

Solving eqn (30) for \( a_M \) and expressing \( c_i(x = 0) \) by \( Q \), one finds

\[
a_M = \frac{\left( Q + \sqrt{Q^2 + 8e_0 \varepsilon_0 RT \sqrt{K_i^2}} \right)^2 - \left( Q + \sqrt{Q^2 + 8e_0 \varepsilon_0 RT \sqrt{K_M^2}} \right)^2}{64K_i^2 \varepsilon_0 RT \sqrt{K_M^2} \varepsilon_0 RT} \times e^{Q \sqrt{\frac{K_i^2}{K_M^2}} RT}.
\]

(31)

At the point of zero storage \( (Q = 0) \), which here coincides with the stoichiometric point of the composite, the corresponding activity \( a_M^\# \) takes a value that is isomorphic to the stoichiometric value \( a_M^* \) derived for the bulk problem (eqn (13)):

\[
a_M^\# = \frac{\sqrt{K_i^2 K_M^2}}{K_M^2}.
\]

(32)

Note that in eqn (13) the three mass action constants referred to the same phase while in eqn (32) they refer to different phases. Furthermore, eqn (31) reveals three storage regimes:

(i) Intrinsically dominated regime: when the storage is marginal \( \left( Q^2 \ll 8e_0 \varepsilon_0 RT \sqrt{K_i^2} \right) \) and \( Q^2 \ll 8e_0 \varepsilon_0 RT \sqrt{K_M^2} \) and the exponential term is unity, \( a_M \) is essentially dominated by the intrinsic properties of the constituting phases \( (a_M = \text{constant}) \).

(ii) Diffuse layer dominated regime: when \( Q \) prevails in comparison with the intrinsic terms in eqn (31) but is still low enough for the exponential term to be essentially unity, the power law function \( (a_M \propto Q^\#) \) is reproduced.

(iii) Rigid layer dominated regime: when substantial storage leads to the predominance of the exponential term, the capacitor law \( (a_M \propto \exp(\alpha Q)) \) follows.

It is worth mentioning that eqn (31) holds not only for excess but also for deficiency. In the latter case, analogous relations are obtained (with the power \( n \) of the power law in eqn (28) being negative). A more detailed discussion of the interfacial defect chemistry will be given in Section 4.1.

The intrinsic terms can dominate also for substantial charging, namely when the intrinsic disorder is very large. Then a usual capacitor law is obtained. Such characteristics are to be used for RbAg_{0.7}C, where \( n = 0.20 \). Yet at this point we are outside weak disorder and must refer to the upcoming section.

3.2 Contacts involving high disorder

3.2a General remarks. The complexity of a contact situation is naturally high, even though we only refer to semi-infinite conditions, because the defect regimes on both sides can be very different. The situation is additionally complicated in cases of high disorder as realized in superionic conductors or metals.

The first complication comes from the fact that energetic and entropic activity coefficients need to be taken into account in the mass action law. We will not consider detailed expressions for the activity coefficients, as this would be specific and out of the scope of this paper. It suffices here to state that, for moderate disorder, such corrections change the \( a_M(Q) \) functionality. Only if the variation of the activity coefficient with \( Q \) is comparatively small, does the \( a_M(Q) \) relation derived for dilute conditions serve well. More details are given in Appendix III. In the extreme case of very high disorder, such corrections become independent of \( Q \) and the functionality is well maintained.\(^\#\)

The second complication is met when the Debye length is equal to or smaller than the lattice size. In this case, the space charge layer should be described by a single layer model rather than by a Gouy–Chapman profile. Already at bulk defect concentrations of 1%, Gouy–Chapman profiles shrink to single layers (for \( e = 10 \), molar volume = 10 cm\(^3\) mol\(^{-1}\), Debye length results as 3 Å at 25 °C). Note that such situations cannot be analytically approached via Gouy–Chapman functions by nullifying the Debye-length. This is due to the incompatibility of continuous and discrete considerations under such conditions. For large storage, the relation \( Q \propto \sqrt{c(x = 0)} \) holds for Gouy–Chapman profiles regardless of Debye length, while the relation \( Q \propto c(x = 0) \) follows in the single layer situations. Therefore, we need to consider both situations (extended profile and single layer) separately.

In view of this complexity, we will only investigate some characteristic subcases from the treatment of which it should become clear how to treat related problems. Whenever the bulk concentration is of relevance in the \( a_M(Q) \) relation, the I-regime (cf. Fig. 1) is the simplest because here bulk concentrations are not affected by storage. That is why we mostly address the I-regime whereas N- (and P-) regimes will only be briefly considered in Section 3.3.

Before we start with these considerations, it is important to discuss the consequences of the discreteness of the charge distribution in greater detail. The continuous solution simply applies only if Debye length \( \gg s \). Otherwise, the variation of the profile on a width of \( s \) is substantial, which contradicts \( s \) being

\(^\#\) For a highly disordered conductor, the activity coefficient deviates distinctly from unity but becomes rather insensitive with respect to stoichiometric variations (that are now negligible compared to the intrinsic level). This is analogous to yttria-stabilized zirconia bulk with a high doping level of 8%, in which the oxygen partial pressure dependence of the electronic concentrations still follows the predictions derived from the dilute situation. In this example, the activity coefficient for oxygen vacancies is very different from unity but constant with regard to oxygen partial pressure.41
atomistic. Before the space charge zone degenerates to a single layer, two questions arise. The comparison of the analytical and discrete treatment shows that the price to be paid for not taking account of the discreteness is to introduce an additional rigid capacitor explicitly. This is not the only price to be paid. It can be anticipated that the boundary values of a Gouy–Chapman profile obtained by fitting them to the experimental values of capacitance or total charge do not coincide with true values of outmost layers at the real contact. Even if the charge is smeared around a lattice plane, it will not coincide with the integrated profile in that zone. Such questions will be investigated in a forthcoming paper. Here it suffices to state that these differences are small for large Debye length and/or small space charge potentials. Most importantly, the fact that in the above considerations the charge was calculated via a Gouy–Chapman profile, but the interaction equilibrium assumed a discrete separation of the layers containing excess charge and counter charge, respectively, does not lead to severe implications as regards the validity of the functionality as represented by eqn (28).

3.2b Weakly disordered ionic conductor/heavily disordered electronic conductor contact. Let us first consider the interfacial storage situation that arises at a contact between a weakly disordered ionic conductor and a heavily disordered electronic conductor (Fig. 4). Simplistically, we might address this situation in phase β by starting out from eqn (31) and increasing \( \xi_b \) to high values. In this way, we would refer to the narrow band gap semiconductors or to semi-metals. Yet, there are important modifications to be done.

Due to energetic interactions and configurational effects, activity coefficients have to be introduced. The former, including electron–electron repulsion or electron–electron attraction, are formally expressed by the modification of the rigid band model. The latter involve Fermi–Dirac corrections. For details concerning interaction and exhaustibility effects, the reader is referred to ref. 33 and 42.

While these effects may be roughly negligible at not too high concentrations, an effect that will occur already in phase β at surprisingly low concentrations (1%o, cf. Section 3.2a) is the collapse of a Gouy–Chapman layer to a single layer. If this is the case and as long as neglecting the activity coefficients is tolerable (cf. Appendix III) one finds

\[
\theta_M = \frac{(Q + \sqrt{Q^2 + 8e_0\varepsilon_0 RT \sqrt{K_b^\beta}})^2 + (Q + \sqrt{Q^2 + 4(\lambda_b K_b^\beta)^2 K_b^\beta})}{16\lambda_b F K_b^\beta e_0 \varepsilon_0 RT} \right) \times e^{-\frac{Q}{\lambda_b K_b^\beta RT}}
\]

where \( \lambda_b \) is the space charge thickness in phase β.

In eqn (33) we used the fact that in the single layer model on the electron conductor side \( Q \propto \lambda_b (\varepsilon_a(x_b = 0) - \varepsilon_b(x_b = 0)) \) rather than \( Q \propto \left( \sqrt{\varepsilon_a(x_b = 0)} - \sqrt{\varepsilon_b(x_b = 0)} \right) \), which would be valid for Gouy–Chapman profiles and lead to eqn (31). Eqn (33) differs from eqn (31) in terms of the power connected to the electron conductor side. If \( Q \) is large compared to the intrinsic carrier concentration we again obtain a power law for the pre-exponential term of eqn (28) but with \( n = 3 \) instead of 4. Nonetheless in such cases the exponential term might predominate. If \( K_b^\beta \) is so high that the excess charge does not substantially alter the intrinsic situation \( (K_b^\beta \to \infty) \), whereby the maximum value is determined by the effective density of states), the second term in the numerator is independent of \( Q \) (i.e. \( Q + \sqrt{Q^2 + 4(\lambda_b K_b^\beta)^2 K_b^\beta} \) is a constant when \( 4(\lambda_b K_b^\beta)^2 K_b^\beta \gg Q^2 \)). Then again eqn (28) is obtained but with \( n = 2 \).

The relation characterized by \( n = 3 \) will become rather inaccurate if activity coefficients become important and in particular if they are very sensitive with respect to \( Q \) (cf. Section 3.2a and Appendix III). Then a numerical treatment is necessary. The case characterized by \( n = 2 \) is not severely influenced by such effects as far as the functionality is concerned. Here the electronic concentration will be simply constant, and so will the activity coefficients.

In other words, we find eqn (28) to be rather accurately fulfilled not only for the dilute situation but also for the extremely high concentration range, in particular, when referring to a real metal. In a metal, the excess electrons are not chemically different from the regular ones in the partially filled band being present in an exceeding number (in the simplest model \( \mu_e^- \equiv \mu_e^-(T = 0) \propto \text{concentration}^{2/3} \).43

3.2c Heavily disordered ion conductor/weakly disordered semiconductor contact. The situation in which now the high disorder is on the ionic conductor side is realized if \( K_b^\beta \) approaches high values \( (K_b^\beta \to \infty) \), whereby the maximum is determined by the total number of interstitial and regular sites (Fig. 5). The treatment can be kept short, as one faces symmetry to the previous case. Also here interaction effects occur, but now in terms of ion–ion repulsion and interstitial-vacancy attraction. The analogue to the exhaustion of quantum states is the exhaustion of crystallographic sites \( (e^\beta) \). The configurational treatment is similar but simpler as the density of states is very sharp, so that we could directly formulate adjusted mass action laws by replacing \( c_b \) by \( c_b(c^\beta_e - c_b)^\beta \), while in the electronic case the density of states should
be taken into account. Again at roughly 1%o, Gouy–Chapman layers collapse to single layers. As this happens already at concentrations where $c_i$ is distinctly different from $c_i^0$, entropic complication effects within the single layer are not necessarily significant. To a lesser degree this may also be true for interactions. Again, we will restrict to cases for which either the concentration is not so high such that neglecting the activity coefficients is tolerable or the concentration is so high that the activity coefficients are constant with respect to storage.

The latter case is fulfilled in superionic conductors in which certain respects form the ionic equivalent to a metal.\textsuperscript{46,47}

The first case is, according to eqn (33), described by

$$a_M = \left( \frac{Q + \sqrt{Q^2 + 4(\lambda_x F)^2 K_p^2}}{16\lambda_x F K_p^{3/2} e_0^0 \epsilon_0 RT} \right)^2$$

where $\lambda_x$ is the space charge thickness in the superionic conductor. We obviously obtain the analogous relations and obtain equations of the form of eqn (33) with $n = 3$ in the case of not too high ionic charge carrier concentrations. For superionic conductors, we obtain a power law with $n = 2$ (intrinsically dominated).

### 3.2d Heavily disordered ion conductor/heavily disordered semiconductor contact

A relevant special case is the contact where both phases show very high carrier concentration, namely the case of the contact of a superionic conductor with an inert metal (Fig. 6): $n$ is then obviously zero. Such a case was experimentally found in ref. 20. The storage addresses the rigid double layer only whereby concentration variations can be neglected.

The result is

$$a_M \propto Q^{1/2} e_0^{1/2} \epsilon_0^{1/2} \alpha \epsilon_0 \epsilon_0 RT.$$  

A more general expression will be given later in Table 1. In other words, a simple capacitor law arises. More generally when two phases are in contact for which a single layer situation is met on both sides, a power law with $n = 2$ is expected if neglecting the activity coefficients is tolerable (not the case treated here), and a power law with $n = 0$ for the case treated here. In between, deviations from eqn (28) occur.

### 3.3 More complex defect chemical situations

So far we have assumed two defect-chemically mutually inert materials, an ion conductor and an electronic conductor, both of which are pure. More complex cases do not only become very complicated, but also become specific. Therefore, in the present paper we only indicate characteristic points and, for the sake of simplicity, only refer to weakly disordered conductors.

If the ion conductor is not a pure Frenkel disordered material but a pure Schottky disordered material, the variations are rather trivial. A high complexity arises if various carriers are present at similar concentrations.

Another issue arises if we allow for impure situations. For a doped Frenkel disordered material, the bulk concentration is now given by the dopant concentration rather than by $\sqrt{K_p}$. Apart from the different temperature dependence, the solutions are analogous.

A more complex behavior is met if phase $\alpha$ is a mixed conductor with ionic and electronic carriers ($M^*_i$ and $e'$). This type of contact shown in Fig. 7 is a usual situation in batteries because the electrodes have to conduct both ions and electrons. For phase $\beta$ the treatment is the same as given in Section 3.1 while for phase $\alpha$ we have to consider both bulk and space charge storage. As far as the storage in bulk is concerned, one refers to the N-regime characterized by $c_i(x_{i} = \infty) = c_i(x_{i} = \infty) = \sqrt{a_M K_M}$ (cf. Fig. 1). The storage in the space charge zone is determined by $\sqrt{c_i(x_{i} = 0) - c_i(x_{i} = 0)}$. The solution $a_M(Q)$ is complicated because now both $c_i(x_{i} = \infty)$ and $c_i(x_{i} = \infty)$ depend on metal activity, but it can be given analytically.\textsuperscript{48} The detailed discussion is out of the scope of the present paper.

When during storage several phases are traversed, a deconvolution like for bulk defect chemistry would be an appropriate
Table 1  Summary of metal activity ($a_M$) dependence on storage ($Q$) for different interfaces (neglecting the activity coefficients)

| Interface          | Formula                                                                 | Remarks                                                                 |
|--------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------|
| $a_M = \frac{(Q + \sqrt{Q^2 + 8e_F \eta_F RT} \sqrt{K_F})^2}{16 \eta_F K_F RT}$ | $a_M \propto Q^4 e^{\phi_0}$ (neglect of intrinsic contributions)       |
| $a_M = \frac{(Q + \sqrt{Q^2 + 8e_F \eta_F RT} \sqrt{K_F})^2}{16 \eta_F K_F RT}$ | $a_M \propto Q^4 e^{\phi_0}$ (neglect of intrinsic contributions for $\alpha$ and $\beta$) |
| $a_M = \frac{(Q + \sqrt{Q^2 + 8e_F \eta_F RT} \sqrt{K_F})^2}{4 \eta_F K_F RT}$ | $a_M \propto Q^4 e^{\phi_0}$ (neglect of intrinsic contributions in one phase; dominance of intrinsic term in the other phase) |
| $a_M = \frac{(Q + \sqrt{Q^2 + 8e_F \eta_F RT} \sqrt{K_F})^2}{4 \eta_F K_F RT}$ | $a_M \propto Q^4 e^{\phi_0}$ (dominance of intrinsic terms in both phases) |

where $V$ is the volume of phase $\alpha$ and $A_{\alpha \beta}$ the contact area.

Referring to the storage per volume, we have

$$\frac{M_{\text{overall}}}{V} = \phi_\alpha q + \frac{\phi_{\text{SC}}}{\lambda_{\text{SC}}} Q$$  \hspace{1cm} (37)

where $\phi_\alpha$ is the volume fraction of the phase $\alpha$, $\phi_{\text{SC}}$ the volume fraction of the space charge zone, and $\lambda_{\text{SC}}$ the effective space charge layer thickness. Eqn (37) indicates that the contribution from the interfacial storage rises when the size decreases. The effect becomes substantial particularly for mesoscopic mixed conductors.

As for the activity dependence, we follow the example in Fig. 7 and neglect counter carriers. For $\kappa_{0}(\alpha, \beta) = 1$, the dependence of $Q$ on $a_M$ is less steep than for $q$, and space charge storage becomes, even though it is increasing, less relevant when compared to storage in the bulk of the same phase if $a_M$ increases.\(^a\) This tendency is even stronger if $\kappa_{0}(\alpha, \beta) > 1$ or if the bulk is in the 1-regime. The same statement is true symmetrically for deficiency if $a_M$ is replaced by $1/a_M$.

The most general contact is the contact of two mixed conductors for which we have to reckon with various bulk defect regimes, for which then space charge and bulk storage can take place and for which space charge effects are present even at the stoichiometric point.\(^a\) The latter is a consequence of carrier redistribution, which e.g. occurs in the extreme cases of p–n junctions\(^42\) (electron redistribution at the

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**Fig. 7** Schematic of interfacial storage at a mixed ionic-electronic conductor (phase $\alpha$)/weakly disordered semiconductor (phase $\beta$) junction. Besides being stored in space charge layers, the component $M$ is also accommodated in bulk of phase $\alpha$. This situation is typical for battery electrodes.

---

approach (cf. Brouwer’s procedure in ref. 49). A comprehensive study has to take both bulk and interfacial defect chemistry into account.

Speaking about a mixed conductor, a major qualitative difference consists then in the fact that a coulometric titration changes both space charge ($Q$) and bulk composition ($q$). The overall added M-amount ($M_{\text{overall}}$) is given by

$$M_{\text{overall}}F = V q + A_{\alpha \beta} Q$$  \hspace{1cm} (36)
semiconductor contact) or i–v junctions \(^{31}\) (ion redistribution at the contact of two ion conductors). A charge at the intrinsic point does not only occur at the contact of two mixed conductors where we expect carrier injection from one side to the other side, but also if there is specific adsorption, characterized by a one-sided \(M^+\) redistribution.\(^{52}\)

### 3.4 Storage involving specific adsorption

Let us treat this case in greater detail and thus allow for a non-zero charge carrier density in between \(x_a = 0\) and \(x_b = 0\) (see Fig. 8). Specific adsorption has been widely discussed in liquid electrochemistry, and has been addressed, in the field of solid state electrochemistry, as the most important feature in the case of composite electrolytes.\(^{50,53}\) As for this “adsorbed” charge (\(M^*_a\)), a specific \(\mu^0\) value is vital, the effect cannot be addressed by the above relations. Rather one has to either introduce a second heterogeneous incorporation equilibrium condition or more elegantly couple an adsorption equilibrium in the form of

\[
M_M + V_{ad} \rightleftarrows M^*_a + V'_M.
\]

In view of the Frenkel equilibrium in the ionic conductor (cf. eqn (3)), an equivalent description may use

\[
M_i^* + V_{ad} \rightleftarrows M^*_a + V_i.
\]

The latter procedure has the advantage of directly showing that it is possible for the concentration of \(M^*_a\) (i.e. \(Q_{ad}\)) to be independent of metal activity. This is the case we will restrict to in the following (a more comprehensive treatment is in preparation). We assume adsorption at a site which is at a distance \(\Delta x_1\) from \(x_a = 0\) [Fig. 8(b)].

One notices a two-fold effect:

1. The total stored charge is influenced by \(Q_{ad}\), which we assume to be a positive constant. A well-known example is the interface of LiI and \(\text{Al}_2\text{O}_3\).\(^{50,53}\) As Li ions are adsorbed on the surface of \(\text{Al}_2\text{O}_3\), lithium ion vacancies have to be formed in the space charge layer because of global electro-neutrality. Different from the previous cases without adsorption, there is now a non-zero (negative) space charge at the stoichiometric point (\(Q = 0\)) (i.e. \(Q_{SC} = Q - Q_{ad} = -Q_{ad}\)). This LiI:Al\(_2\)O\(_3\) composite is a good example but does not offer the possibility of storing excess Li. Considering the extremely low electronic concentration in LiI, stoichiometric variations are negligible. Such a storage – even though also very small – has been demonstrated for AgCl:Al\(_2\)O\(_3\) and led to Kroeger–Vink diagrams of space charge zones.\(^{54}\) A related example considering specific adsorption at the metal/ionic conductor has been shown in ref. 40.

Returning to our master example of the contact of a weakly disordered semiconductor and a weakly disordered ion conductor, in the case of constant specific adsorption, the charge conservation is thus slightly different from eqn (30) and requires taking \(Q_{ad}\) into account:

\[
Q_{ad} + \sqrt{2\varepsilon_0\varepsilon_i R T \left(\sqrt{c_i(x_a = 0)} - \frac{K_F^i}{c_i(x_b = 0)} \right)} = \sqrt{2\varepsilon_0\varepsilon_i R T}
\]

\[
\times \left(\sqrt{\frac{\alpha_M K_{ab}^\beta}{c_i(x_a = 0)} \kappa_0(\alpha, \beta)} + \frac{K_{ab}^\beta}{K_M^i} \alpha_M \kappa_0(\alpha, \beta)\right).
\]

(40)

2. As shown in Fig. 8(b), the potential profile in the separation distance \(s\) is no longer linear, but a composite of two lines with slope \(\Delta \phi_1 / \Delta x_1\) in the zone \(\Delta x_1\) and slope \(\Delta \phi_2 / \Delta x_2\) in the zone \(\Delta x_2\). The slope change is determined by \(Q_{ad}\) according to Gauss’s law. Hence,

\[
\frac{\Delta \phi_1 + \Delta \phi_2}{s} = \frac{Q}{\varepsilon_0 \varepsilon_i \varepsilon_0} - \frac{\Delta x_1 Q_{ad}}{\varepsilon_0 \varepsilon_i \varepsilon_0}
\]

(41)

with the solution given by

\[
dM = \left(\frac{Q - Q_{ad}}{\varepsilon_0 \varepsilon_i \varepsilon_0} + \sqrt{\frac{Q^2 - Q_{ad}^2}{\varepsilon_0 \varepsilon_i R T \sqrt{K_F^i}}}\right)^2 \left(\frac{Q + \sqrt{Q^2 + 8\varepsilon_0 \varepsilon_i R T \sqrt{K_F^i}}}{\varepsilon_0 \varepsilon_i \varepsilon_0}\right)^2 \frac{K_{ab}^\beta}{K_M^i} \frac{\varepsilon_0 \varepsilon_i \varepsilon_0}{\varepsilon_0 \varepsilon_i \varepsilon_0}
\]

(42)
In eqn (42), $Q$ is the charge on the semiconductor side compensating for both the adsorbed charge and the space charge on the ionic conductor side. As already mentioned, the adsorbed charge is assumed to be independent of $a_M$. Note that a large $Q_{ad}$ lowers the $n$-value when compared to the adsorption-free situation. For small storage ($Q \ll Q_{ad}$), if $Q_{ad}$ dominates $8e\nu_0RT\sqrt{K_D}$, the first term in the numerator of eqn (42) becomes a constant and thus an $n$-value of 2 will be obtained. For large storage ($Q \gg Q_{ad}$), we come back to the adsorption-free case characterized by an $n$-value of 4. Eqn (42) will be exploited in Section 4.2 to highlight interfacial storage involving adsorption.

3.5 Storage of compounds

The power of the concept of job-sharing storage shows the possibility of storing not only a component (M+/e) functionality rather similar in that always a relationship of the $n$-value of 2 will be obtained. For large storage ($Q \gg Q_{ad}$), we come back to the adsorption-free case characterized by an $n$-value of 4. Eqn (42) will be exploited in Section 4.2 to highlight interfacial storage involving adsorption.

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4. Discussion of the stoichiometric variation

4.1 Defect chemistry and interfacial storage without adsorption

After having discussed the solutions for space charge storage at different heterojunctions, this section highlights aspects of general significance as regards stoichiometric variations in the space charge zones. This can be done approximately independent of the contact situation as the $a_M - Q$ relations look functionally rather similar in that always a relationship of the form $a_M \propto Q^n\exp(\gamma Q)$ – in the following termed as the standard form – is valid as long as interaction and exhaustibility effects are either small (low disorder) or invariant (very high disorder). Table 1 summarizes various situations.

This statement is also true if we apply fully discrete calculations instead of a continuous approach. (Note that in order to avoid confusion we used the term “single layer model” if we refer to the situation where all the charges are concentrated there and a “fully discrete model” when the whole profile is discretized.)

In order to connect with the standard form we calculate parameter $n'$, which is defined as $n' = d \ln a_M / d \ln Q$.\footnote{In the case of constant adsorption, the definition of $n'$ has to be extended by replacing $\gamma Q$ with $(Q - A_{\text{ads}}^M/Q_{\text{ads}})$. (cf. Fig. 14).}

![Fig. 9 Comparison of continuous and fully discrete models for a weakly disordered ionic conductor/weakly disordered semiconductor junction (cf. Fig. 3). The continuous model is based on eqn (31), and the discrete model follows the procedure used in ref. 40. For the continuous model, as we will describe later in detail, the $n'$ value monotonically increases from 0 and saturates at 4. The discrete model behaves the same at small storage, but the $n'$ value drops at some point and saturates at 2. The discrepancy obviously occurs because at large storage the major fraction of charges is accommodated in the first lattice layer. The detailed calculation for this example shows that for the red curve about 90% of the total charge is concentrated in the first layer where $n' = 2$ and about 10% where $n' = 4$. Note that the Debye lengths for both phases, since they only depend on the bulk concentrations, do not change with $Q$ or $a_M$. Input parameters: $K_0^D = K_0^P = K_0^b = 10^{-2}$ mol$^2$ m$^{-6}$, $e_a = e_b = e_{\text{ads}} = 5$, $s = 3$ Å, lattice parameter = 3 Å, $T = 300$ K.}

The comparison with the standard form shows that $n' = n + \ln Qd_n / d \ln Q + d \ln Q + d \ln Q / d \ln Q$, where $A_n$ denotes the prefactor to $Q^n\exp(\gamma Q)$. If a power law pre-exponential is valid, i.e. the standard form is realized with a constant $n$-value, the last two terms disappear and $n'$ becomes identical to $n$ and hence constant with $Q$. In other words, the validity of the standard form requires a flat $n'$. In $Q$ relation (but note that this is a necessary but not a sufficient condition, i.e. there may be flat regions where $n' = \text{constant} \neq n$).

The discrete calculations show that the Gouy–Chapman approach loses its validity for very high storage, even when referring to small bulk concentrations. Fig. 9 depicts the transition from a Gouy–Chapman type of situation to a single layer situation, as reflected by reduction of the above defined $n'$-value. In the example studied in Fig. 9, the region characterized by $n' = 2$ (single layer) corresponds to a situation where 90% of the total charge is concentrated in the first layer. This value may be used to formally cut off the continuous model if very high storage is met. Note that the relation of the outmost layer concentration and $a_M$ stays invariant. The detailed discussion is out of the scope of this presentation.

Let us analyze the defect chemistry for our master example, i.e. weakly disordered ion conductor/weakly disordered semiconductor junction in the absence of specific adsorption (cf. Fig. 3). In addition, we ignore the collapse of the Gouy–Chapman layer to a single layer and assume strict validity of eqn (28). In the same way as bulk concentrations, the interfacial concentrations are, at a given temperature and impurity
Interfacial defect chemistry of an ionic conductor/semiconductor contact. For both excess and deficiency, the storage follows three regimes: intrinsically dominated, diffuse-layer dominated, and rigid-layer dominated. (a) Charge carrier concentration at outmost layers versus metal activity ($a_M$). On the $x$-axis, $a_M(Q = 0) = a_M^\star$. Interstitial and vacancy ions refer to phase $a$ and electrons and holes refer to phase $b$. (b) Dependence of the $n^\star$ value on the metal activity. It becomes $n^\star = C_6$ when the storage enters the diffuse layer dominated regime. The fine structure in terms of the plateau at $n^\star = 2$ in the intrinsic regime occurs when $K^a_F$ and $K^b_B$ are very different. (c) The electrostatic potential drop over the charge free zone. It increases when the storage enters the rigid layer dominated regime. (d) Schematic of different storage regimes by taking M excess as an example: (1) intrinsically dominated. All four type defects are non-negligible. Even though the total particle number on the ion conductor side is less than on the electronic conductor side, the net charges on both sides should be equal. (2) Diffuse-layer dominated. The stored charge is great enough to allow for neglecting the counter defects (cf. (a)). Voltage variation is mirrored by charge distribution in the two diffuse layers and $\Delta \phi_T$ is still negligible. (3) Rigid-layer dominated. The $\Delta \phi_T$-value is substantial and voltage variation affects charge variation (cf. (c)). Note that the Debye length, determined by the bulk defect concentration, does not change. Input parameters: $K^a_F = 10^{-3}$ mol m$^{-6}$, $K^b_B = 10^{-9}$ mol m$^{-6}$, $K^a_b = 10^{-6}$ mol$^2$ m$^{-6}$, $\varepsilon_a = \varepsilon_b = \varepsilon_{ab} = 10$, $s = 3$ Å, $T = 300$ K.
content, only a function of the component activity once the contact has been established. As in Section 3.1 we concentrate on pure systems, equilibrium and dilute conditions. The position dependence is determined by the Gouy–Chapman profiles and then parameterized by bulk and outmost boundary concentrations. Hence, the discussion of the latter suffices. For the master example, Fig. 10a plots the outmost layer concentration for different charge carriers as a function of component activity. At first glance one notices surprising similarity to the classic Brouwer diagrams of bulk defect chemistry (cf. Fig. 1). The reason is as follows: if differences in the dielectric constant are small and the rigid potential drop is negligible, the coupling of the two counter carriers in the outmost layers is similar to the coupling of the two majority carriers in the bulk problem. In the bulk the coupling is given by local electroneutrality (cf. Section 2). At the boundary it is the global electroneutrality (eqn (31)). The position dependence is determined by the Gouy–Chapman activity. At first glance one notices surprising similarity to the classic Brouwer diagrams of bulk defect chemistry (cf. Fig. 1). The reason is as follows: if differences in the dielectric constant are small and the rigid potential drop is negligible, the coupling of the two counter carriers in the outmost layers is similar to the coupling of the two majority carriers in the bulk problem. In the bulk the coupling is given by local electroneutrality (cf. Section 2). At the boundary it is the global electroneutrality (eqn (31)). The position dependence is determined by the Gouy–Chapman activity.

Let us discuss the different regimes in Fig. 10a. Near the stoichiometric point the concentration of added charge is marginal compared to the intrinsic concentration, so the defect chemistry at the interface is mainly determined by the intrinsic properties of the constituting phases, as illustrated in Fig. 10d-1. Unlike the other two regimes we will refer to in the following, all four charge carriers have to been taken into account. On deviating from the intrinsic situation, the \( n^* \) parameter in Fig. 10b changes monotonically from 0 (at \( Q = 0 \)) to \( \pm 4 \), where the positive sign refers to M excess and the negative one to M deficiency. This symmetrical behavior is reflected by the symmetric functionality of eqn (31).

In the power law regimes, the counter defects have become negligible and the storage characteristics are determined by the majority carrier in the diffuse layer (Fig. 10d-2). Fig. 10a shows that in this regime \( c_i(x_0 = 0) \approx c_0(x_0 = 0) \) for excess and \( c_i(x_0 = 0) \approx c_0(x_0 = 0) \) for deficiency. The \( n^* \) parameter remains at \( \pm 4 \) as \( Q \) dominates the constant term in the brackets of eqn (31) but the exponential term is still negligible.

The storage enters the rigid-layer dominated regime when a significant amount of charge has accumulated in the space charge layer. Notwithstanding that \( c_i(x_0 = 0) \approx c_0(x_0 = 0) \) is still valid, the electrostatic potential drop \( \Delta \phi_d \) substantially rises in this regime (see Fig. 10a and c). This characteristic electrostatic-capacitor feature is most different from bulk defect chemistry and has been widely discussed in supercapacitors.

Fig. 11 plots the \( a_M(Q) \) function in the form \( \ln a_M \) vs. \( Q \), which – as the y-axis reflects the cell voltage of the titration cell – is equivalent to a titration curve for the job-sharing mechanism.
4.2 Defect chemistry and interfacial storage with strong adsorption

If we assume the adsorbed charge \( Q_{\text{ad}} \) to be large \( Q_{\text{ad}} \gg 8\alpha_{\text{a},0}RT\sqrt{K_{\text{f}}^2} \) and express the numerical solution in the entire range in terms of the above-defined \( n' \) parameter, the plot given in Fig. 14 is obtained. In the case of adsorption, the point of zero charge on the semiconductor side (point 1) is different from the point (point 2) at which the charge in the space charge zone on the ionic conductor side disappears. Point 1 corresponds to an inflection point separating power law regimes with \( n' = \pm 2 \) from each other (see inset of Fig. 14). (In the adsorption-free case, \( n' = \pm 4 \).) As here the charge in the semiconductor is zero and the space charge in the ionic conductor is compensated by a constant and large adsorbed charge, the result resembles the result obtained for an adsorption-free situation in which the charge in the ionic conductor is compensated by a rather concentrated charge in the electronic conductor.

4.3 Size variation

At this point, it is conceptually highly revealing to go to the subnano-limit by letting the grain sizes of the composite approach the atomistic limit (see Fig. 15b).\(^{25}\) Owing to the increased

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**Fig. 13** The dependence of \( Q \) on \( a_M \) for different composites. (a) \( E \) vs. normalized \( Q \). The normalized \( Q \) is calculated by relating it to the total capacity. The linear dependence suggests that \( \text{Li}_2\text{O}:\text{Ru} \) and \( \text{RbAg}_4\text{I}_5:\text{C} \) exhibit rigid-layer dominated characteristics. Note that for \( \text{RbAg}_4\text{I}_5:\text{C} \), deficiency (excess) is marked as open (filled) diamonds. (b) \( E \) vs. \( \ln|\text{Normalized } Q| \). Unlike the other two composites, the linearity of \( \text{LiF}:\text{Ni} \) in the double logarithmic plot shows a diffuse layer dominated characteristic.

**Fig. 14** The dependence of the \( n' \) parameter on \( \ln a_M \) for the case with specific adsorption. As the electroneutrality has to take the adsorbed ion into account, the stoichiometric point (\( Q = 0 \), point 1) refers to the situation where the vacancies compensate the adsorbed charge (cf. also inset). At point 2 (\( Q = Q_{\text{ad}} \)), the vacancies are filled, leading to another zero charge point where adsorbed ions are compensated by the electrons on phase \( \beta \). For substantial storage (regime A for deficiency and regime B for excess), the adsorption is negligible and the situations are similar to the cases without adsorption. Input parameters: \( k_F^0 = 10^{-3} \text{ mol}^2 \text{ m}^{-6} \), \( k_D^0 = 10^{-9} \text{ mol}^2 \text{ m}^{-6} \), \( K_{\text{f}}^0 = 10^{-6} \text{ mol}^2 \text{ m}^{-6} \), \( Q_{\text{ad}} = 10^{-3} \text{ C m}^{-2} \), \( \varepsilon_a = \varepsilon_{\beta} = \varepsilon_{\text{ad}} = 10 \), \( s = 2 \text{ Å}, \Delta x_1 = 1 \text{ Å}, T = 300 \text{ K} \).

At point 2, \( n' \) strives towards large values which simply means that \( Q \) becomes rather independent of \( a_M \), since it is compensated by the constant adsorbed charge. It is worth mentioning that it is the space charge on the ionic conductor side that becomes \( a_M \)-independent at point 1.
homogeneity (see Fig. 15c), the exponential term in eqn (28) eventually becomes unity. Simultaneously, as a consequence of the flat profiles, \( Q \propto c(x = 0) \) rather than \( \propto \sqrt{c(x = 0)} \) is obtained and the exponent \( n \) of the power law in eqn (28) changes to 2. As expected this is the same relation that one obtains for a chemical capacitor for a homogeneous intercalation process (see eqn (7-3)). (Note that the distribution in Fig. 15c has to be dilute and at random for these considerations to apply.) Not only is this thought experimentally insightful, it is of major relevance for possible future mesoscopic electrode composites. At a very general level, the sequence given in Fig. 15 is a conceptual example of a transition from a semi-infinite to a finite, and, from a finite to a mesoscopic and eventually artificially homogeneous situation.\(^{60}\)

5. Conclusions and outlook

Using simple defect-chemical and electrostatic arguments, this paper presents a rather systematic treatment of the thermodynamics of job-sharing storage at interfaces of ionic and electronic contacts. We are convinced that these considerations are of no less significance than classic bulk considerations at least if it comes to nano-sized systems. Even if one concentrates on single boundaries, the carrier concentrations at boundaries are of great importance, e.g. for a relevant discussion of transfer resistances. The treatment is also expected to form the basis of supercapacitors based on solid phases. Irrespective of the practical significance for the fields of energy and chemical reactions, the thermodynamic considerations may be used to differentiate between various mechanistic situations. They also show the major adjusting screws for controlling such interfacial storage phenomena.

The treatment is hoped to pave the way for important generalizations:

(i) Combination of bulk and space charge storage is important if mixed conductors are considered rather than ionic and electronic conductors.

(ii) Generally, defect redistribution and doping can also occur if stoichiometric phases are contacted. Here the effects of storage are particularly delicate.

(iii) Size variations do not only show elegantly the connection between electrostatic and chemical capacitance, they should be of specific significance for future artificial electrodes.

(iv) Discretization offers insight into the precision of the core-space charge picture and more generally into the validity of continuous approaches and of the implantation of capacitive elements.

All the points will be subject of future more detailed considerations.

Appendix I

In the space charge region, the electrostatic potential (\( \phi \)) and the local charge density (\( \rho \)) are correlated by Poisson’s equation:

\[
\nabla^2 \phi = -\frac{\rho}{\varepsilon \varepsilon_0} = -\frac{F}{\varepsilon \varepsilon_0} \sum_j z_j c_j. \tag{A1}
\]

For dilute considerations, the local charge carrier concentration is given by the Boltzmann distribution

\[
c_j = c_{j\infty} e^{-\frac{-z_j F (\phi - \phi_{\infty})}{RT}}. \tag{A2}
\]

The physical parameters have the meaning given in the main text. Combining eqn (A1) and (A2) yields

\[
\nabla^2 \phi = -\frac{F}{\varepsilon \varepsilon_0} \sum_j z_j c_{j\infty} e^{-\frac{-z_j F (\phi - \phi_{\infty})}{RT}}. \tag{A3}
\]

By abbreviating \( \frac{d\phi}{dx} = f \), \( \frac{d^2\phi}{dx^2} \) can be rewritten as \( \frac{df}{dx} = \frac{df}{d\phi} \cdot \frac{d\phi}{dx} \) as

\[
\int df = -\frac{F}{\varepsilon \varepsilon_0} \sum_j z_j c_{j\infty} e^{-\frac{-z_j F (\phi - \phi_{\infty})}{RT}} d\phi. \tag{A4}
\]

With the boundary condition \( f(x = \infty) = 0 \), one obtains

\[
|f| = \sqrt{\frac{2RT}{\varepsilon \varepsilon_0} \sum_j c_{j\infty} \left( e^{-\frac{-z_j F (\phi - \phi_{\infty})}{RT}} - 1 \right)}. \tag{A5}
\]
The total charge \( Q \) is found by integrating the local charge density from \( x = 0 \) to \( x = \infty \). As

\[
\frac{d^2 \phi}{dx^2} = \frac{df}{dx} = -\frac{F}{e_{\infty}} \sum_j z_j c_j,
\]

one obtains

\[
|Q| = \left| \sum_j \int_0^\infty F z_j c_j(x) dx \right| = \sqrt{2RT e_{\infty} \sum_j c_j \left( e^{-\frac{f(x) - f_e}{RT}} - 1 \right)},
\]

i.e. eqn (16) of the main text. See also advanced textbooks of electrochemistry, e.g. ref. 38 and 39.

**Appendix II**

The figure above is the equilibrium picture at the job-sharing contact of a weakly disordered ion conductor and a weakly disordered electronic conductor. The constancy of the potentials given at the bottom throughout the phases assumes that there are, at a low level, electronic carriers in phase \( \alpha \) and M interstitials in phase \( \beta \). (Note that \( \nabla \mu = 0 \) follows from \( \nabla \mu^*_M = 0 = \nabla \bar{\mu}_e \)).

The electrochemical equilibrium of the M incorporation reaction is given by

\[
\mu_M = \bar{\mu}_M^* + \bar{\mu}_e \tag{A7}
\]

As eqn (A6) shows that the total charge \( Q \) is related to the concentration at the outmost layer, we specifically refer the electrochemical potentials of \( M^* \) and \( e' \) to the outmost positions, i.e. \( \bar{\mu}_M^*(x_s = 0) \) and \( \bar{\mu}_e(x_p = 0) \). For dilute considerations, eqn (A7) can be rewritten as

\[
\begin{align*}
\mu_M^0 + RT \ln a_M &= \mu_M^0 + RT \ln c_i(x_s = 0) + F \phi_e(x_s = 0) + \mu_e^0 \\
&+ RT \ln c_a(x_p = 0) - F \phi_B(x_p = 0)
\end{align*}
\]

where \( \mu_j^0 \) is the standard potential of species \( j \).

Rearranging eqn (A8) yields eqn (24) in the main text:

\[
\frac{c_i(x_s = 0) c_a(x_p = 0)}{a_M} = K_M^{\alpha \beta} \exp \left( \frac{-F(\phi_e(x_s = 0) - \phi_B(x_p = 0))}{RT} \right)
\]

with \( K_M^{\alpha \beta} = \exp \left( \frac{\mu_M^0 - \mu_M^{\alpha \beta} - \mu_e^0}{RT} \right) \).

**Appendix III**

A typical concentration above which we obtain a single layer model is 0.1 M. Table 2 provides data for ionic activity coefficients in aqueous solutions. The increase from 0.1 M to 0.2 M corresponds to a relative concentration increase of 100% whereupon the activity coefficient only changes by about 10%. Under such circumstances the dilute relation \( a_M(Q) \) can roughly be used with a different proportionality constant. Unfortunately data on activity coefficients in concentrated situations for ionic solids are very scarce. If the cube root model is taken that is proved worthwhile for silver halides,

\( ^{61,62} \) PbI\(_2\),

\( ^{63} \) and SrTiO\(_3\),

\( ^{64} \) not only the activity coefficients but also their variations appear to be severe. A similar conclusion can be drawn from ref. 65 reporting activity coefficients for Debye–Hückel interactions. This suggests that the range of validity of the dilute \( a_M(Q) \) relation for a highly disordered situation is very small. (Note the enormous difference in the dielectric constants for water (\( \sim 80 \))

| Total salt concentration | With KNO\(_3\) | With KCl | With HCl | With TiNO\(_3\) |
|--------------------------|---------------|-----------|-----------|---------------|
| 0.1                      | 0.742         | 0.715     | 0.718     | 0.686         |
| 0.2                      | 0.676         | 0.613     | 0.630     | 0.346         |

The unit of concentration is the mole number of (TlCl + salt) in 1000 g H\(_2\)O.
and for ionic solids, e.g. NaCl (~6). On the other hand, the
above models are not expected to be valid for high concen-
trations. Various other effects such as a higher degree of two-
dimensionality of defect interaction in the single layer case,
additional repulsion effects as well as site exhaustion effects
will counteract the long-range defect–defect interaction and
the activity coefficients might change less steeply. At the present
stage of research not much more can be safely stated.

Appendix IV

Eqn (31) in the main text, i.e.
\[
\alpha_M = \frac{64K_M^{p,\text{gap}}(\varepsilon_0RT)^2}{e^{\frac{\varepsilon_0Q}{\varepsilon_{\text{gap}}RT}}}
\]
can be simplified to
\[
\alpha_M = \left(\frac{Q + \sqrt{Q^2 + C_1}}{C_3}\right)^2 \left(\frac{Q + \sqrt{Q^2 + C_2}}{C_3} \right)^2 e^{-Q}. \tag{A9}
\]
The slope of the curves in Fig. 12 is thus given by
\[
\frac{d \ln \alpha_M}{dQ} = \frac{2}{\sqrt{Q^2 + C_1} + \sqrt{Q^2 + C_2}} + \gamma. \tag{A10}
\]

Near the stoichiometric point (Q = 0) the slope is determined
by \(\gamma\) and the two parameters \(C_1\) and \(C_2\), which refer to \(K^p\) and \(K^b\).
As \(\gamma\) is rather invariant, we only discuss the variation of \(K^p, K^b\).
For low \(K^p\) and \(K^b\), the slope at \(Q = 0\) is a very large value while for
high \(K^p\) and \(K^b\) the slope is equal to \(\gamma\). This tendency has been shown in Fig. 12.

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