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Large-scale virtual high-throughput screening for the identification of new battery electrolyte solvents: computing infrastructure and collective properties

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Abstract

A volunteer computing approach is presented for the purpose of screening a large number of molecular structures with respect to their suitability as new battery electrolyte solvents. Collective properties like melting, boiling and flash points are evaluated with COSMOTHERM and quantitative structure property relationship (QSPR) based methods, while electronic structure theory methods are used for the computation of electrochemical stability window estimators. Two application examples are presented: First, the results of a previous large-scale screening test (PCCP 2014, 16, 7919) are re-evaluated with respect to the mentioned collective properties. As a second application example, all reasonable nitrile solvents up to 12 heavy atoms are generated and used to illustrate a suitable filter protocol for picking Pareto-optimal candidates.

1. Introduction

Current battery technology can not meet the demands arising from the electrification of the automobile, which is of essential importance to meet the world’s rising energy demand with renewable energy technologies.\textsuperscript{1} Materials science has contributed substantially to the process of developing better, safer and greener batteries, but especially electrolyte systems are still far from being perfect.\textsuperscript{2–4} Computational screening can contribute to help with this problem, but comparably little work has been done in this area so far,\textsuperscript{5} as most theoretical work focuses exclusively on electrode materials.\textsuperscript{6,7} Standard electrolyte formulations consist of a mixture of cyclic and linear carbon-
ates, most often ethylene carbonate (EC) and dimethyl carbonate (DMC), with lithium salts like hexafluorophosphate (LiPF$_6$) and several additives. When searching for alternative materials, properties which have to be taken into account include electrochemical stability windows, melting, boiling and flash points, dielectric constants, viscosity, ionic and electronic conductivity, toxicity and price. Especially the correct prediction of the electrochemical stability of the whole electrolyte systems is a very complex problem, because of the interactions between the electrolyte components with each other (e.g., reduced solvent molecules can abstract hydrogen atoms from other species) and with the electrodes: usually a passivating film, the so-called solid-electrolyte-interphase (SEI), is formed from decomposed electrolyte species during the first charging cycles. The formation of stable SEI films is of essential importance for the battery performance, but is hard to characterize experimentally and can not yet be predicted with computational models. Here we do not take electrolyte reactivity into account when screening for new materials, but instead focus on the computing infrastructure necessary for really large-scale screenings, and on the approximate description of important collective properties (melting, boiling and flash points, viscosity, ion solubility), as opposed to the ‘non-collective’ property of (single-molecule/non-reactive) electrochemical stability, which we have investigated in more detail in a previous screening study. More details on Lithium ion battery science and technology can be found in several reviews published over the last years for instance by Goodenough, Aurbach, Scrosati, Winter, or Tarascon. Excellent reviews on electrolyte materials were published by Xu, SEI properties and formation were reviewed by Novak and again Xu. Reviews on computational studies in this field were published by Balbuena, Curtiss, Leung and Korth. The most important facts to consider for the work presented here are the following: To improve LIB technology substantially, the chemical potentials of the anode and cathode have to be pushed farther apart, i.e. advanced electrode materials are needed. As soon as one goes into this direction, the electrolyte is likely to become a bottleneck, as it has to remain functioning under the new conditions. The development of advanced electrolyte systems is thus also a very important field for improving LIB technology. Theory can contribute to this with helping to understand current systems, but also to suggest new materials. While there is a good number of theoretical studies of the first type, comparably little is published on the virtual (pre-)screening of new electrolyte materials. One reason is that approaches which look at single properties only are not well suited to treat the multidimen-
sional problem of optimizing electrolyte systems. We therefore present an approach which goes beyond the current state of the art by including estimates for collective properties and grid-type computing ressources.

2. Volunteer Computing

Computational screening offers the possibility to filter a large number of compounds for subsequent experimental work, but the ‘chemical space’ of possibly suitable small organic molecules is known to be vast. Sufficiently large computing resources are thus of vital importance for systematic screening studies. The largest part of the world’s computing power is assumed to be distributed over almost a billion personal computers. These provide a maximum computing capacity of 8 to 21 PetaFLOPS, which is in a similar range to today’s supercomputers. ‘Volunteer computing’ (VC) strives to make these resources available for scientific purposes. In contrast to supercomputers, the computing power cannot be bought, but has to be earned, which also makes it a cheaper alternative to supercomputers. Everybody who owns an Internet-connected personal computer can donate computer time. Projects with a larger public appeal attract therefore more volunteers. To encourage contribution to your project, time has to be spend on promoting the project and communicating with the volunteers. To give them the opportunity to participate, the application should be adapted to a wide range of computer types. The volunteers remain effectively anonymous and are therefore not accountable to projects. They have to trust the project to treat the provided access to their computers with the appropriate care. Results, which may be wrong due to malfunctions or intentional obstruction, may be validated by performing each job on several computers. The appropriation of middleware increased the appeal for researchers to set up VC projects. Thereby the effort for the scientists as well as the required computational knowledge is significantly reduced. One of the most popular providers of middleware systems is the Berkeley Open Infrastructure for Network Computing (BOINC) project. Over the last decade the BOINC platform has established itself as a standard tool for realizing VC projects. The BOINC platform has several advantages, which allow a comparably easy setup of VC projects: The server backend is based on standard web-server components and BOINC provides work-scheduling, data han-
dling and accounting features, as well as a 'core-client' software which needs to be installed on
the volunteer's computer. Scientists thus can focus on adapting their computer programs to work
within the BOINC framework and administer their project. A project in the language of BOINC is a
data unit that uses BOINC for distributing its jobs. Each project is independent, has its own web
site and incorporates applications. An application includes the intended programs as well as a set
of workunits and results. A workunit is one computation that is going to be performed, also known
as a job. Each result is associated with a workunit and it describes the instance of a computation.
Each application can be compiled for different platforms. The application program can in principle
be written in any language, but one has to keep the details in mind. One may circumvent altering
source code by using the provided BOINC wrapper. To adapt the program directly, only some
minor source code modifications have to be incorporated. To account for the special requirements
the existing program has to be interfaced with BOINC. Interfacing software with BOINC is done via
implementing message passing interface (MPI) like calls, which account for the communication
between the scientific application and the core client, which in turn organizes the communication
with the project server(s). To illustrate how BOINC works, the life-cycle of one job is traced: First
a work generator creates a job and its input-files. BOINC then creates one or more instances of
the job. The core client requests work via a scheduler request from the server, when it has free
capacities. The scheduler scans the database for available jobs. The client gets an application
binary and input files, starts the application and sends the results back to the project server and re-
ports the job as completed. A validator checks the output files and potentially compares matching
outputs of the same job. After full completion the file deleter deletes input and output files. Vol-
unteers have complete control over how much work is done at what times, and can look up their
results on the project web pages. Furthermore, they collect so-called credit points proportional
to the work their computers did and are ranked in top lists according to their overall credit value.
More details on the BOINC platform can be found elsewhere, an overview of existing projects is
given on the BOINC web pages. In 2005 Korth and Grimme have released the first VC project
in Chemistry, Quantum Monte Carlo at home (QMC@home), more recently Aspuru-Guzik and
co-workers presented the Harvard Clean Energy Project. We present here the cleanmobility.now
project, which is a re-release of the QMC@HOME project, now with a focus on the search for
new electrolyte materials. The results are based on a modified version of ORCA, but to verify
the outcome, computations were also performed on local computing resources at this stage. The
distribution of other software packages within our project is in preparation. With our VC project,
we would like to help finding safer and greener battery materials. This confronts us with several
scientific challenges, amongst others the estimation of collective properties, addressed in the next
section.

3. Methods for estimating collective properties

We aim at an integrated computational approach for the large-scale screening of molecular bat-
tery materials. As a first step, we evaluated computational methods for the prediction of (single-
molecule/non-reactive) electrochemical stability window rankings. The so-called ‘electrochem-
ical stability window’ (ESW) of a compound can be computed from its oxidation and reduction
potentials (though it needs to be shifted by the computed potential of the reference electrode to
match the experimentally measured value):

\[
V_{ox} = -\frac{\Delta G_{ox}}{nF} \quad V_{red} = -\frac{\Delta G_{red}}{nF}
\]

One thus needs the Gibbs free energies of oxidation and reduction:

\[
\Delta G_{ox} = \Delta G(X) - \Delta G(X^+) \quad \Delta G_{red} = \Delta G(X^-) - \Delta G(X)
\]

Individual free energies are usually taken from density functional theory (DFT) computations with
zero-point and thermal enthalpic, entropic, as well as (implicit) solvation effects taken into account:

\[
\Delta G = \Delta H - T\Delta S = \Delta E + \Delta E_{ZPE} + \Delta H_T - T\Delta S + \Delta G_{solvation}
\]

As an estimate for the oxidation and reduction potentials one can look at the electronic energy
differences (electron affinity (EA) and ionization potential (IP))

\[
\Delta G_{ox} \approx IP = \Delta E_{ox} = E(X) - E(X^+) \quad \Delta G_{red} \approx EA = \Delta E_{red} = E(X^-) - E(X)
\]
which can in turn be estimated from the lowest unoccupied and highest occupied molecular orbital (LUMO/HOMO) energies:

\[
IP \approx -E_{HOMO} \quad EA \approx -E_{LUMO}
\]

In our previous study we have evaluated several computational approaches and approximations for their impact on ranking compounds with respect to their EWS. We suggested a combination of semiempirical quantum mechanical (SQM) and wave function theory (WFT) methods for an efficient two-step screening procedure. All screening results presented below do include the electrochemical stability as a factor, partly based on SQM and WFT data as previously suggested (the database benchmark) and partly based on SQM data only (the nitrile set), as we have found that SQM estimates are usually good enough for ranking compounds within our extended screening procedure outlined below. In the following we turn our attention to the approximate treatment of collective properties with lower level methods, as no higher-level methods are available for the fast prediction of these properties. At this point we still do not take solid-electrolyte-interface (SEI) formation into account, but schemes for using estimators for complex properties including SEI formation are in preparation. The results presented here are thus based on simplified model systems and approximate computational methods and should be taken with the appropriate care (as simpler problems were shown to sometimes require much more advanced methods). Our main focus is the definition of a screening strategy, not the benchmarking of lower level methods against each other, though we are able to present some data for the comparison of COSMOtherm with ‘pure’ QSPR type models. We furthermore do not consider ionic liquids here, for which some details of the current screening setup are not optimal, though our scheme can easily be adjusted to work also for ionic liquids. Several collective properties are relevant for improving electrolyte systems. Here we investigate the possibilities of the COSMOtherm model\(^\text{35}\) for predicting boiling and flash points, viscosities (as estimators for ion conductivity), solubilities and free energies of solvation for several ionic species (as an estimator for solubility again) and of a pure quantitative structure property relationship (QSPR) model by Lang for computing melting points.\(^\text{36}\)

COSMOtherm predictions are based on empirical models which make use of data from electronic structure theory calculations to allow for the description also of hitherto experimentally unknown species (unlike standard chemical engineering models, which usually require some compound-specific, experimentally determined parameters). For COSMOtherm we compare the
performance of density functional theory (DFT) based estimates with semi-empirical (SQM) ones with respect to the ranking of candidate compounds. Semi-empirical PM6-DH+\(^{37-40}\) calculations were done with MOPAC2012,\(^{41}\) making use of the COSMO\(^{35}\) solvation model to generate the input for COSMOtherm. BP86\(^{42,43}\) DFT calculations have been performed with TURBOMOLE 6.4,\(^{44,45}\) using D2 dispersion corrections,\(^{46}\) the RI approximation for two-electron integrals,\(^{47,48}\) and again COSMO to generate the input for COSMOtherm. BP86 DFT calculations (again with D2 and RI) and local pair natural orbital (LPNO) coupled electron pair approximation (CEPA1)\(^{49}\) (CEPA in the following) calculations were done with a modified version of ORCA 2.8.\(^{50}\) TZVP, TZVPP and QZVP AO basis sets\(^{51}\) were employed for TURBOMOLE and ORCA calculations.

More about the COSMOtherm model can be found for instance in a recent review by Klamt,\(^{35}\) but some details with direct relevance for the following need to be mentioned: In COSMOtherm, the pure compound liquid viscosity at room temperature is computed with a QSPR-type model:

\[
\ln(\eta_i) = c_A A_i + C M_i^2 M_i^2 + c_{N_{\text{Ring}}} N_{\text{Ring}} + c_{T S} T S_i + c_0
\]

It is based on the compound surface area \(A_i\), the second \(\sigma\)-moment \(M_i\), the number of ring atoms \(N_{\text{Ring}}\) and the pure entropy times temperature \(T S_i\), as well as five parameters, which were derived from a set of 175 neutral organic compounds.

For boiling points at a given pressure, COSMOtherm varies the temperature of the system until the difference of the predicted vapor pressure and the given pressure is below \(10^{-4}\) mbar. The vapor pressure itself is computed via the chemical potential for compound i in system S from the integration of the \(\sigma\)-potential over the surface of the compound

\[
\mu_i^S = \mu_i^{C,S} + \int p_i(\sigma) \mu_s(\sigma) d\sigma
\]

(with \(\mu_i^{C,S}\) as a combinatorial contribution) and an estimate for the pure compound's chemical potential in the gas phase

\[
\mu_i^{\text{Gas}} = E_i^{\text{Gas}} - E_i^{\text{COSMO}} - \omega_{\text{Ring}} N_{\text{Ring}} + \eta_{\text{gas}}
\]

(with \(E\) as quantum chemical total energies, a ring correction term and two parameters \(\omega\) and \(\eta\))
according to:

\[ p_i^S /1\text{bar} = \exp[(\mu_i^{Gas} - \mu_i^S)/RT] \]

Flash points are computed from the temperature dependent variation of the vapor pressure until the flash point pressure (FPP) is found,\(^{52}\) which in turn is computed from the molecular surface area \(A\) according to:

\[ \ln(FPP) = 22.7 - 3 \times \ln(A) \]

The prediction of melting points was not possible with COSMOtherm when we initially finished our study, though this feature has recently been added. We do not present COSMOtherm melting point predictions here, but instead use a QSPR model by A. Lang.

The model of Lang uses readily available molecular descriptors (with the number of hydrogen-bond donors and polar surface area as most important ones here) for the purely empirical estimation of melting points. Melting points are especially hard to predict, as rather minor differences between molecular structures can result in large melting point differences due to packing effects. More details on QSPR methods and available software packages can be found in recent reviews.\(^{53,54}\)

To get an idea of how well COSMOtherm performs in comparison to 'pure' QSPR models we did some additional QSPR calculations with the T.E.S.T software package.\(^{55}\) Although benchmarking such methods is not the focus of our work, this seemed interesting to us, as QSPR models were for instance used to estimate viscosities for the purpose of developing new ionic liquids.\(^{56}\) For our QSPR predictions, we relied on the consensus model (the average over all implemented models) implemented in the T.E.S.T software package. The details of all included approaches can be found in the T.E.S.T. user guide. Within these methods, the properties investigated here are predicted using overall 797 molecular descriptors and relying on experimental data sets for several thousand compounds.

Table 1 shows predicted and measured results for typical electrolyte solvents. Perusing this table, one finds that mean average deviations (MADs, about 0.2 cP and 18/23/23 degree for viscosities and melting/flash/boiling points) are in the order of about 10 to 15 percent of the relevant property windows (here 0.33 to 2.53 cP and -137 to 26/-17 to 160/41 to 270 degree). The correct ranking of compounds can be investigated by looking at correlation coefficients, such as Pearson R
values for linear correlation and Kendall $\tau$ values for non-linear (rank) correlation. Both correlation measures are very high especially for the COSMOtherm-based estimates (with $R$ values of 0.95 to 0.98 and $\tau$ values 0.73-0.78), which implies that the ranking of compounds with respect to these properties is even better than the prediction of the actual values. This is a very promising result for integrated computational and experimental screening procedures, in which the computational part acts only as a filter for subsequent experimental high-throughput work.

Table 2 shows a comparison of the performance of the consensus QSPR method implemented in T.E.S.T. with COSMOtherm. Mean absolute deviations (MAD) are higher for the consensus model especially in the case of viscosities. $R$ and $\tau$ values are lower for the consensus model, especially the $R$ values for flash and boiling points. To be fair it should be mentioned that the consensus melting point prediction model performed much worse than the one by Lang which we use for our screenings, with an MAD of 37 K (30 K on the fit set) for the former one, opposed to 18 K for the latter one. This clearly illustrates that better QSPR models than the ones implemented in T.E.S.T. are available, which has a strong focus on toxicity prediction, not investigated here. Other available QSPR software packages do unfortunately not supply models for all properties of interest and none seems to be suited for our high-throughput infrastructure.\textsuperscript{54}

4. Example applications

A) Database benchmark re-evaluation

In a recent study, we screened 100000 molecules from public databases for their redox stability.\textsuperscript{10} Structures were automatically retrieved in SMILES format and converted with OpenBabel\textsuperscript{57} into force field optimized input structures for DFT calculations. Highest occupied molecular orbital/lowest unoccupied molecular orbital (HOMO/LUMO) gaps, dipole moments and elemental composition were used as filters for identifying 83 (out of 100000) candidate compounds, which were used for a systematic benchmarking of quantum chemical methods. When investigating the 'hits' of this screening study in more detail later on, many turned out to have unfavorable collective properties, like high melting points, which nicely illustrates the need for a multi-level approach like it is presented here. As a first example application we thus re-evaluate the results from this earlier
study with our improved approach. Using the previous CEPA ionization potential (IP) and electron affinity (EA) values as estimators for electrochemical stability, and after computing viscosities, melting/flash/boiling points, Li+/Mg2+/Al3+/LiPF6-solubilities and free energies of solvation for all compounds, we applied the following filtering scheme to identify the most promising candidates. The COSMOtherm model is not well suited to describe the properties of small, highly charged ions and thus these results are likely only meaningful for the ranking of rather similar compounds. Furthermore, computed solubilities are just indicated as high for all compounds with a reasonable solubility by COSMOtherm, so that we turned to free energies of solvation for the ions as a rough estimator of ion solubility, again to be used only to rank rather similar compounds (which is actually not the case in this example application, but in the next one, see section B). Free energies of solvation are highly correlated for the small ions, so that using one value (we take the one for Li+) is sufficient for ranking purposes. Compounds with an IP below, an EA above, and free energies of solvation (which are negative) above the average were discarded, as well as compounds with melting/flash/boiling points above 273K/below 323K/below 373K. Calculations at all levels were successful for 8772 candidates out of the subset of about 10000 small organic molecules from the whole database of 100000 structures. We take problems with any of the calculations as an indicator for a complicated electronic nature of the compound and thus discard it. Filtering left us with 72 structures and we then restricted our list to the 53 Pareto-optimal ones, i.e. the candidates which are not equal to or beaten by another candidate with respect to all properties, as non-Pareto optimal candidates would offer no advantages over the remaining stock. To account for the inaccuracy of our approximate models we binned the computed values in 5 percent intervals before checking for Pareto optimal cases. Further results for these compounds are presented elsewhere, here we concentrate on the evaluation of the COSMOtherm model (but all data will be made publicly available on our project web page, see Supporting Information section).

Table 3 shows the correlation between the different properties computed. Not unexpectedly, one finds a very good correlation between IP and HOMO values and much lower values for the correlation between EA and LUMO values. Melting points are correlated with flash and boiling points, which in turn are almost perfectly correlated with each other. Free energies of solvation for different small cations are also highly correlated, but not correlated to the corresponding values for the large anionic $PF_6^-$ ions. These findings will be discuss in more details below, together
with the corresponding data for the second application case.

B) Nitrile solvents

Y. Abu-Lebdeh and I. Davidson,\textsuperscript{58,59} Isken \textit{et al.}\textsuperscript{60} as well as Balducci and co-workers\textsuperscript{61} have recently proposed adiponitrile (ADN) as a new electrolyte solvent (for different types of application), which begs the question of whether there are other nitrile solvents that might offer advantages over currently used ones. To investigate this, we used the Molgen algorithm\textsuperscript{62} to construct all ‘reasonable’ (poly-)nitrile solvents up to 12 heavy atoms. For ‘reasonable’ structures we hereby assume no C/C double- or triple-bonds apart from those in aromatic systems and no rings other than 5 to 7 membered ones, as compounds with such structural elements would very likely be rather reactive and unstable. The outcome is converted again with OpenBabel into force field optimized structures as starting points for BP86/TZVP and PM6-DH+ optimizations as input for COSMOtherm. This setup gave 4947 structures, calculations at all levels were successful for 4897 candidates, and the above filtering scheme left us with 20 structures, out of which 17 are Pareto-optimal. Most interestingly adiponitrile, the compound suggested by several groups, is on our final list and was thus successfully picked out of almost 5000 possible candidates (as well as several other small di-nitriles previously suggested). Compounds supposedly better than adiponitrile are now investigated experimentally in his group, so that we can again focus on the evaluation of the computational models here (but all data will be made publicly available on our project web page, see Supporting Information section).

Table 4 again shows the correlation between the different properties, now for DFT as well as SQM based estimates. First of all, values for SQM are very similar to those for DFT, implying that it is possible to obtain DFT-level ranking results with the much faster SQM method, see also the discussion of table 5 below. For this set, viscosities are highly correlated with both flash and boiling points, which are in turn again perfectly correlated with each other. Also free energies of solvation for different small cations are again highly correlated, but still not correlated to the corresponding values for the large anionic $PF_6^-$ ions. Viscosities, flash and boiling points are inversely correlated with free energies of solvation for $PF_6^-$ \textsuperscript{-}. This implies that for a given compound class high thermal stability and good ion solubility often go hand in hand, but usually come at the price of higher
viscosities, i.e. very likely lower ion conductivities. The results for the much more diverse database set presented above did on the other hand not show a high correlation between viscosities and boiling and flash points. This indicates that different compound classes show different relations between viscosities and thermal stability. The best way of addressing the challenge of balancing thermal stability with ion conductivity thus seems to be a diversity oriented approach, which goes beyond the usual compound classes (carbonates, nitriles, etc.).

The used COSMOtherm models are parametrized to work on top of B86/TZVP DFT calculations, but they are also possible on top of SQM computations, which are about 2 to 3 magnitudes faster. It is thus of high interest to investigate the effect from using SQM instead of DFT information on the ranking results in more detail. Table 5 shows correlation and error measures – mean deviations (MDs), mean absolute deviations (MADs), root mean square deviations (RMSDs) and error spans (MIMAs) all in kcal/mol – for the comparison of properties computed at DFT level with those computed at SQM level. Perusing this table, one first of all finds very high correlation values for all computed properties. MD and MAD values of similar magnitude indicate that systematic shifts are found for all properties, which are mostly within the accuracy found for the COSMOtherm approach in comparison to experimental values (table 1). High error span (MIMA) values nevertheless suggest to re-screen preselections of compounds from SQM level computations at DFT level again to exclude outliers, or to directly use a two-level approach also as a consistency check. Correlation measures close to the ones found for comparison of COSMOtherm with experiment (table 1) allow to draw the conclusion that also the theoretically less appealing SQM computations can be very valuable for large-scale screening approaches based on the COSMOtherm model.

Finally, table 6 shows a comparison of the consensus QSPR method implemented in T.E.S.T. with COSMOtherm for the nitriles set. Mean absolute deviation (MAD), Pearson R and Kendall $\tau$ values between ‘pure’ QSPR and COSMOtherm values are given. Perusing this data one finds that the consensus QSPR model gives substantially different results than the COSMOtherm approach. In the light of our evaluation of the consensus model for the systems in table 1 (see above) and the inavailability of accurate QSPR alternatives that are suited for our high-throughput approach, COSMOtherm seems to be a better choice for our task.
5. Conclusions

We presented a volunteer computing approach for screening molecular electrolyte components, evaluated lower-level methods for computing collective properties and described a protocol for analyzing the results in combination with higher-level estimators for electrochemical stability windows. A comparison to experimental references showed the high value of COSMOtherm and QSPR models for estimating collective properties of electrolyte components and especially for ranking compounds with respect to these properties. Furthermore, much faster available SQM-based COSMOtherm estimates are likely almost as valuable as DFT-based ones for this purpose. Two application examples illustrate the opportunities of our integrated multi-level approach. Comparing the first study on a very diverse set of compounds with the second one on nitriles, we find that a diversity-oriented approach offers more opportunities for balancing thermal stability with ion conductivity. From the systematic study on all reasonable nitrile solvents of up to 12 heavy atoms adiponitrile is found as one of 17 Pareto-optimal candidates, in accordance with recent suggestions from experimental work (as well as several other small di-nitriles previously investigated).

Acknowledgment.

Financial support from the Barbara Mez-Starck Foundation is gratefully acknowledged.

Supporting information

All data will be made available as a web-accessible database on http://qmcathome.org/clean_mobility_now.html.

References


Table 1: Calculated estimates (this work) and experimental values (from Xu\textsuperscript{8}) for collective properties of common electrolyte solvents.

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<tr>
<td>DME</td>
<td>0.90</td>
<td>-</td>
<td>-</td>
<td>-74.0</td>
</tr>
<tr>
<td>DMC</td>
<td>0.61</td>
<td>0.59</td>
<td>0.02</td>
<td>-15.0</td>
</tr>
<tr>
<td>BL</td>
<td>1.10</td>
<td>1.73</td>
<td>-0.63</td>
<td>-36.7</td>
</tr>
<tr>
<td>DEC</td>
<td>0.76</td>
<td>0.75</td>
<td>0.01</td>
<td>-37.0</td>
</tr>
<tr>
<td>DME</td>
<td>0.90</td>
<td>-</td>
<td>-</td>
<td>-74.0</td>
</tr>
<tr>
<td>DMC</td>
<td>0.61</td>
<td>0.59</td>
<td>0.02</td>
<td>-15.0</td>
</tr>
</tbody>
</table>
Table 2: Comparison of the performance of the consensus QSPR method implemented in T.E.S.T. with COSMOtherm: Mean absolute deviation (MAD), Pearson R and Kendall \( \tau \) values for the correlation between properties computed for the systems in table 1.

<table>
<thead>
<tr>
<th>property</th>
<th>QSPR MAD</th>
<th>QSPR R</th>
<th>QSPR ( \tau )</th>
<th>COSMOtherm MAD</th>
<th>COSMOtherm R</th>
<th>COSMOtherm ( \tau )</th>
</tr>
</thead>
<tbody>
<tr>
<td>viscosity</td>
<td>1.15</td>
<td>0.83</td>
<td>0.68</td>
<td>0.22</td>
<td>0.95</td>
<td>0.78</td>
</tr>
<tr>
<td>flash point</td>
<td>26.82</td>
<td>0.77</td>
<td>0.63</td>
<td>22.86</td>
<td>0.95</td>
<td>0.72</td>
</tr>
<tr>
<td>boiling point</td>
<td>37.08</td>
<td>0.63</td>
<td>0.65</td>
<td>22.64</td>
<td>0.98</td>
<td>0.76</td>
</tr>
</tbody>
</table>

Table 3: Pearson R and Kendall \( \tau \) values for the correlation between computed properties of the database set, only values with R > 0.5 are given.

<table>
<thead>
<tr>
<th>correlation</th>
<th>R</th>
<th>( \tau )</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP/HOMO</td>
<td>-0.84</td>
<td>-0.67</td>
</tr>
<tr>
<td>EA/LUMO</td>
<td>-0.57</td>
<td>-0.29</td>
</tr>
<tr>
<td>melting/flash point</td>
<td>0.65</td>
<td>0.49</td>
</tr>
<tr>
<td>melting/boiling point</td>
<td>0.63</td>
<td>0.48</td>
</tr>
<tr>
<td>boiling/flash point</td>
<td>0.99</td>
<td>0.92</td>
</tr>
<tr>
<td>( \Delta G_{\text{solv}}(Li^+)/\Delta G_{\text{solv}}(Mg^{2+}) )</td>
<td>0.97</td>
<td>0.83</td>
</tr>
<tr>
<td>( \Delta G_{\text{solv}}(Li^+)/\Delta G_{\text{solv}}(Al^{3+}) )</td>
<td>0.98</td>
<td>0.87</td>
</tr>
<tr>
<td>( \Delta G_{\text{solv}}(Mg^{2+})/\Delta G_{\text{solv}}(Al^{3+}) )</td>
<td>1.00</td>
<td>0.96</td>
</tr>
</tbody>
</table>

Table 4: Pearson R and Kendall \( \tau \) values for the correlation between computed properties of the nitriles set, only values with R > 0.5 are given.

<table>
<thead>
<tr>
<th>correlation</th>
<th>DFT R</th>
<th>DFT ( \tau )</th>
<th>SQM R</th>
<th>SQM ( \tau )</th>
</tr>
</thead>
<tbody>
<tr>
<td>viscosity/flash point</td>
<td>0.58</td>
<td>0.83</td>
<td>0.59</td>
<td>0.81</td>
</tr>
<tr>
<td>viscosity/boiling point</td>
<td>0.52</td>
<td>0.78</td>
<td>0.54</td>
<td>0.78</td>
</tr>
<tr>
<td>melting/boiling point</td>
<td>0.55</td>
<td>0.41</td>
<td>0.51</td>
<td>0.36</td>
</tr>
<tr>
<td>flash/boiling point</td>
<td>0.99</td>
<td>0.92</td>
<td>0.99</td>
<td>0.92</td>
</tr>
<tr>
<td>viscosity/( \Delta G_{\text{solv}}(PF_{6}^-) )</td>
<td>-0.47</td>
<td>-0.49</td>
<td>-0.50</td>
<td>-0.44</td>
</tr>
<tr>
<td>flash point/( \Delta G_{\text{solv}}(PF_{6}^-) )</td>
<td>-0.74</td>
<td>-0.44</td>
<td>-0.70</td>
<td>-0.41</td>
</tr>
<tr>
<td>boiling point/( \Delta G_{\text{solv}}(PF_{6}^-) )</td>
<td>-0.70</td>
<td>-0.42</td>
<td>-0.66</td>
<td>-0.39</td>
</tr>
<tr>
<td>( \Delta G_{\text{solv}}(Li^+)/\Delta G_{\text{solv}}(Mg^{2+}) )</td>
<td>0.93</td>
<td>0.76</td>
<td>0.95</td>
<td>0.79</td>
</tr>
<tr>
<td>( \Delta G_{\text{solv}}(Li^+)/\Delta G_{\text{solv}}(Al^{3+}) )</td>
<td>0.95</td>
<td>0.81</td>
<td>0.97</td>
<td>0.83</td>
</tr>
<tr>
<td>( \Delta G_{\text{solv}}(Mg^{2+})/\Delta G_{\text{solv}}(Al^{3+}) )</td>
<td>1.00</td>
<td>0.94</td>
<td>1.00</td>
<td>0.95</td>
</tr>
</tbody>
</table>
Table 5: Comparison of the performance of SQM and DFT as starting point for COSMOtherm: Pearson R and Kendall \( \tau \) values, as well as deviation measures (mean deviation MD, mean absolute deviation MAD, root mean square deviation RMSD and error span MIMA) for the nitriles set, showing the correlation and deviation between property estimates based on SQM calculations and the corresponding property estimates based on DFT calculations.

<table>
<thead>
<tr>
<th></th>
<th>R</th>
<th>( \tau )</th>
<th>MD</th>
<th>MAD</th>
<th>RMSD</th>
<th>MIMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOMO</td>
<td>0.96</td>
<td>0.86</td>
<td>3.70</td>
<td>3.70</td>
<td>3.71</td>
<td>4.36</td>
</tr>
<tr>
<td>LUMO</td>
<td>0.93</td>
<td>0.60</td>
<td>-1.72</td>
<td>1.72</td>
<td>1.76</td>
<td>3.33</td>
</tr>
<tr>
<td>viscosity</td>
<td>0.95</td>
<td>0.89</td>
<td>0.40</td>
<td>0.50</td>
<td>1.76</td>
<td>79.34</td>
</tr>
<tr>
<td>boiling point</td>
<td>0.95</td>
<td>0.82</td>
<td>25.35</td>
<td>26.69</td>
<td>31.53</td>
<td>548.91</td>
</tr>
<tr>
<td>flash point</td>
<td>0.95</td>
<td>0.83</td>
<td>14.07</td>
<td>14.85</td>
<td>17.81</td>
<td>322.57</td>
</tr>
<tr>
<td>( \Delta G_{solv}(Li^+) )</td>
<td>0.74</td>
<td>0.56</td>
<td>3.64</td>
<td>3.66</td>
<td>3.72</td>
<td>24.61</td>
</tr>
<tr>
<td>( \Delta G_{solv}(Mg^{2+}) )</td>
<td>0.72</td>
<td>0.50</td>
<td>9.15</td>
<td>9.19</td>
<td>9.31</td>
<td>64.21</td>
</tr>
<tr>
<td>( \Delta G_{solv}(Al^{3+}) )</td>
<td>0.73</td>
<td>0.50</td>
<td>13.25</td>
<td>13.30</td>
<td>13.49</td>
<td>92.31</td>
</tr>
<tr>
<td>( \Delta G_{solv}(PF_6^-) )</td>
<td>0.97</td>
<td>0.84</td>
<td>-0.30</td>
<td>0.34</td>
<td>0.41</td>
<td>6.33</td>
</tr>
</tbody>
</table>

Table 6: Comparison of the performance of the consensus QSPR method implemented in T.E.S.T. with COSMOtherm: Mean absolute deviation (MAD), Pearson R and Kendall \( \tau \) values for the nitriles set, showing the correlation and deviation between property estimates from T.E.S.T and the corresponding property estimates from COSMOtherm.

<table>
<thead>
<tr>
<th>property</th>
<th>MAD</th>
<th>R</th>
<th>( \tau )</th>
</tr>
</thead>
<tbody>
<tr>
<td>viscosity</td>
<td>2.51</td>
<td>0.37</td>
<td>0.41</td>
</tr>
<tr>
<td>flash point</td>
<td>15.26</td>
<td>0.76</td>
<td>0.62</td>
</tr>
<tr>
<td>boiling point</td>
<td>72.56</td>
<td>0.71</td>
<td>0.59</td>
</tr>
</tbody>
</table>