Violation of the Curie law in Na$_2$V$_3$O$_7$

as the crystal-field and spin-orbit coupling effect

R. J. Radwanski

Center of Solid State Physics, S$^1$Filip 5, 31-150 Krakow, Poland,

& Institute of Physics, Pedagogical University, 30-084 Krakow, Poland

Z. Ropka

Center for Solid State Physics, S$^1$Filip 5, 31-150 Krakow, Poland

We have shown that the observed drastic violation of the Curie-Weiss law in Na$_2$V$_3$O$_7$, reported in Phys. Rev. Lett. 90 (2003) 167202, is caused by conventional crystal-field interactions and the intra-atomic spin-orbit coupling of the V$^{4+}$ ion. The fine discrete electronic structure of the 3$d^1$ configuration, with a substantial orbital moment, is the reason for anomalous low-temperature properties of Na$_2$V$_3$O$_7$. According to the Quantum Atomistic Solid-State Theory (QUASST) Na$_2$V$_3$O$_7$ is expected to exhibit pronounced heavy-fermion phenomena at low temperatures. This study confirm our earlier claim that the orbital moment has to be unquenched in description of 3$d$-atom compounds.

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Temperature dependence of the paramagnetic susceptibility $\chi(T)$ of Na$_2$V$_3$O$_7$ exhibits at temperatures below 100 K a drastic violation of the Curie-Weiss law [1]. From the experimentally measured temperature dependence of the magnetic susceptibility Gavilano et al. have inferred that the effective moment of the V$^{4+}$ ion in Na$_2$V$_3$O$_7$ is reduced by the one order of magnitude upon reducing the temperature from 100 to 10 K. In the figure 1 of Ref. [1] it is seen that after taking into account the diamagnetic contribution $\chi_o$ the inverse susceptibility shows in the temperature range 100-300 K a straight line behavior with the effective moment $p_{eff}$ of 1.9 $\mu_B$ per V ion. Another straight line between 20 and 1.9 K implies $p_{eff}$ of one order of magnitude smaller. Gavilano et al. provide an explanation that "The reduction of the effective magnetic moment is most likely due to a gradual process of moment compensation via the formation of singlet spin configurations with most but not all of the ions taking part in this process. This may be the result of antiferromagnetic interactions and geometrical frustration." They further conjectured "the compensation of eight out of the nine V spins ..." in order to reproduce the observed reduction of

*URL: http://www.css-physics.edu.pl  Electronic address: sfradwan@cyf-kr.edu.pl
the effective moment by one order of magnitude. They also found that Na$_2$V$_3$O$_7$ shows no sign of
the magnetic order down to 1.9 K - we find this experimental observation to be in sharp contra-
diction with the earlier Gavilano et al.'s conclusion about the presence of strong antiferromagnetic
interactions.

The aim of this Letter is to propose a more physical explanation for this abnormal tempera-
ture behavior of the paramagnetic susceptibility of Na$_2$V$_3$O$_7$. Namely we argue that this drastic
violation of the Curie(-Weiss) law can be understood as caused by well-known conventional phe-
nomena like the crystal field (CEF) interactions but with taking into account the intra-atomic
spin-orbit (s-o) coupling. Calculations of the electronic structure associated with the V$^{4+}$ ion (3d$^1$
configuration) under the action of the CEF and s-o interactions reveal that the ground state can
have, for instance, quite small value of the magnetic moment - it results in the drastic departure
of $\chi(T)$ from the Curie law. It is in agreement with our earlier finding that even weak s-o coupling
unquench a quite large orbital moment [2, 3]. Here we present results of our studies on influence of
the spin-orbit coupling and the off-octahedral trigonal distortions on the temperature dependence
of the paramagnetic susceptibility. These studies reveal the drastic violation of the Curie law.
Our results can be quite obvious for some people, in particular for those having experience with
CEF effects in rare-earth compounds and knowing a 70-year-old book of Van Vleck [4], but this
paper is motivated by the recent paper by Gavilano et al. in Phys. Rev. Lett. [1], where very
exotic explanation for the anomalous temperature dependence of the paramagnetic susceptibility of
Na$_2$V$_3$O$_7$ has been published. The very direct motivation for this paper is the subsequent rejection
by the Editor of Phys. Rev. Lett. of our paper "Spin-orbit origin of large reduction of the effective
moment in Na$_2$V$_3$O$_7"$ [5] who found the proposed CEF+s-o explanation for the violation of the
Curie law in $\chi(T)$ so unusual that it does not deserve for sharing with the scientific community.
Rejection arguments of the Editor and referees of Phys. Rev. Lett. (the correspondence is attached
here as Appendix) show that very obvious and natural for us, and we thought that also for others,
thetical approach, pointing out the importance of the crystal field and the spin-orbit coupling
on the temperature dependence of the paramagnetic susceptibility, is not accepted by one of the
most prestigious physical journal. It shows that behind the rejection there is very serious scientific
problem about the role played by the spin-orbit interactions in 3$d$-atom containing compounds. In
fact, this problem started in Phys. Rev. Lett. already in 1997 when we have submitted our first
paper on the relativistic spin-orbit effect on the electronic structure of 3$d$ paramagnetic ions [6].
The rejection of the normal submission of Ref. [5] has forced us to write 3 November 2003 the
Comment on "Low-dimensional spin $S=1/2$ system at the quantum critical limit: Na$_2$V$_3$O$_7"$ [7].
Coming to Na$_2$V$_3$O$_7$ there is the general agreement about the existence of the V$^{4+}$ ions in Na$_2$V$_3$O$_7$ but according to our approach we described the one 3$d$ electron in the V$^{4+}$ ion by quantum numbers $L=2$ and $S=1/2$ that are coupled by the intra-atomic spin-orbit coupling [8]. The 10-fold degeneracy of the charge-formed ground term $^2D$ is removed by the intra-atomic spin-orbit interactions $H_{s-o}$ and in a solid by crystal-field interactions $H_{CF}$. This situation can be exactly traced by the consideration of a single-ion-like Hamiltonian

$$H_d = H_{CF} + H_{s-o} + H_Z = \sum B_n^m O_n^m + \lambda L \cdot S + \mu_B (L + g_e S) \cdot B$$

in the 10-fold degenerated spin-orbital space provided the symmetry of the local surroundings is known. Although we knew that the local symmetry in Na$_2$V$_3$O$_7$ is quite complex we approximate, for simplicity in this paper, the CEF interactions at the V site by considering dominant octahedral interactions with a trigonal distortion. Then the Hamiltonian takes a form:

$$H_d = H_{CF}^{octa} + H_{s-o} + H_{CF}^{tr} + H_Z = -2/3 B_4^z (O_4^0 - 20\sqrt{2} O_4^3) + \lambda L \cdot S + B_2^0 O_2^0 + \mu_B (L + g_e S) \cdot B$$

For the octahedral crystal field we take $B_4^z = +200$ K in the Hamiltonian with $z$-axis taken along the cube edge. The sign "+" in $B_4^z$ comes up from $ab$ initio calculations for the ligand octahedron [6]. The spin-orbit coupling parameter $\lambda_{s-o}$ is taken as $+360$ K, as in the free V$^{4+}$ ion [9].

The resulting electronic structure of the 3$d^1$ ion contains 5 Kramers doublets separated in case of the dominant octahedral CEF interactions into 3 lower doublets, the $T_{2g}$ cubic subterm, and 2 doublets, the $E_g$ subterm, about 2 eV above (Fig. 1). The $T_{2g}$ subterm in the presence of the spin-orbit coupling is further split into a lower quartet and an excited doublet, Fig. 1(2). The lower quartet is split by off-octahedral distortions into two Kramers doublets. It is important to realize that whatever lower symmetry is only 5 Kramers doublets always are for the $d^1$ configuration. Positive values of the trigonal distortion parameter $B_2^0$ yields the ground state that has a small magnetic moment, Fig. 1(3). For $B_2^0 = +9$ K the ground state moment amounts to $\pm 0.21 \mu_B$. It is composed from the spin moment of $\pm 0.46 \mu_B$ and the orbital moment of $\mp 0.25 \mu_B$ (antiparallel). The sign $\pm$ corresponds to 2 Kramers conjugate states. The excited Kramers doublet lies at 58 K (5 meV) and is almost non-magnetic - its moment amounts to $\pm 0.03 \mu_B$ only ($=\pm 1.03 \mu_B + 2 \cdot (\mp 0.50 \mu_B)$) due to the cancellation of the spin moment by the orbital moment. So small and so different moments for the subsequent energy levels is the effect of the spin-orbit coupling and local distortions.

The paramagnetic susceptibility is calculated by the definition as $\chi(T) = -\partial^2 F(T, B)/\partial B^2$, where $F(T, B)$ is the Helmholtz free energy calculated from the discrete electronic structure resulting from
FIG. 1: Calculated localized states of the 3d\(^1\) configuration in the V\(^{4+}\) ion under the action of the crystal field and spin-orbit interactions originated from the 10-fold degenerated 2\(^D\) term; (1) the splitting of the 2\(^D\) term by the octahedral CEF surroundings with \(B_4=+200\) K, \(\lambda_{s-o}=0\); (2) the splitting by the combined octahedral CEF and spin-orbit interactions; (3) and (4) show the effect of the trigonal distortion \(B_2^o=+9\) K (3) and \(B_2^o=-9\) K (4). The states are labelled by the degeneracy in the spin-orbital space and the value of the magnetic moment. Scheme (3) provides exceptionally good fit to the experimental \(\chi(T)\) of Na\(_2\)V\(_3\)O\(_7\).

Hamiltonian (2). In Fig. 2 the calculated results for the paramagnetic susceptibility are shown for different physical situations of the V\(^{4+}\) ion: line (1) - for the purely octahedral crystal field without the spin-orbit coupling (\(p_{eff}=2.29\) \(\mu_B\)); a value of \(p_{eff}=3.0\) \(\mu_B\) is found for the free d\(^1\) configuration; curve (2) shows \(\chi(T)\) in the octahedral crystal field in the presence of the spin-orbit coupling; curves (3) and (4) - illustrate the effect of trigonal off-octahedral distortions: curve (3) for \(B^0_2 >0\) (=9 K), and curve (4) for \(B^0_2 <0\) (= -9 K). Everybody can see that all of these curves are completely different from the Curie-law \(S=1/2\) behavior, expected for the collection of the free (i.e. non-interacting magnetically) one-electron spins. It means that the customary treatment of the V\(^{4+}\) ion with one 3\(d\) electron as the \(S =1/2\) system, i.e. with the spin-only magnetism and with taking into account the spin degree of freedom only, is completely not justified. It is simply
FIG. 2: The calculated temperature dependence of the atomic-scale paramagnetic susceptibility $\chi(T)$ for the 3$d^1$ configuration of the V$^{4+}$ ion for different physical situations: line (1) - $\chi(T)$ for the purely octahedral crystal field with $B_4 = +200$ K without the spin-orbit coupling ($\lambda_{s-o} = 0$); curve (2) - the octahedral crystal field in combination with the spin-orbit coupling $\lambda_{s-o} = +360$ K; curves (3a) and (4a) show the influence of the off-octahedral trigonal distortions $B_{02}^0 = +9$ K (3) and $B_{02}^0 = -9$ K (4) on $\chi(T)$ parallel to the cube diagonal; the curve (3a) reproduces very well measured experimental data of $\chi(T)$ of Na$_2$V$_3$O$_7$ (x), after Refs 1, 10, with taking into account the diamagnetic term $\chi_o = -0.0007 \mu_B / T$ V-ion ($\simeq -0.0004 \text{ emu/mol V}$) and the number of V atoms (for molar units it is the Avogadro number).

wrong. The neglect in the current literature of the orbital moment is consistent with the widely-spread conviction that the orbital magnetism plays rather negligible role due to the quenching of the orbital moment for 3$d$ ions. Na$_2$V$_3$O$_7$ is an example of numerous compounds in which the $S=1/2$ behavior in the temperature dependence of the paramagnetic susceptibility is drastically violated (CaV$_4$O$_9$, MgVO$_3$, (VO)$_2$P$_2$O$_7$, ...), in particular at low temperatures. Our calculations prove that even weak spin-orbit coupling and small distortions of the local surroundings of the V$^{4+}$ ion cause very drastic change of $\chi(T)$ at low temperatures in comparison to the Curie law.
This violation of Curie law is the best seen in the change of the slope of the $\chi^{-1}(T)$ plot below 100 K, see Fig. 3 of Ref. [5], curves (2) and (5). The curve (3a), with $B_4 = +200$ K, the spin-orbit coupling $\lambda_{s-o} = +360$ K and trigonal $B_0^2 = +9$ K, reproduces very well the measured experimental data of $\chi(T)$ of Na$_2$V$_3$O$_7$(x) [1-10]. Basing on these results we are convinced that the strong temperature dependence of the effective moment, inferred in Ref. [1] and attributed to the special nanotube structure realized in Na$_2$V$_3$O$_7$, predominantly results from the intra-atomic spin-orbit coupling and local distortions.

In Fig. 3 the calculated anisotropy of $\chi(T)$ is shown by presenting the calculated paramagnetic susceptibility for the magnetic field applied parallel (denoted by "3a") and perpendicular (denoted by "3b") to the distortion direction. For a polycrystalline material the measured susceptibility...
will follow that given by the larger susceptibility direction, i.e. along the curve 3a in the present case. The obtained agreement with the experimental data is quite remarkable. We treat this coincidence as not fully relevant owing to the much more complex local symmetry of the $V^{4+}$ ion in $Na_2V_3O_7$, to a large uncertainty in the evaluation of the diamagnetic term and of the paramagnetic susceptibility measured on a polycrystalline sample. We take, however, the reached agreement as strong argument for the high physical adequacy of the applied QUASST approach [11, 12, 13] and as strong indication for the existence of the fine electronic structure in $Na_2V_3O_7$, originating from the $V^{4+}$ ion, determined by crystal-field and spin-orbit interactions. Very important is the fact that our approach is able to reproduce the overall $\chi(T)$ dependence in the full measured temperature range and that it reproduces the absolute value of the macroscopic magnetic susceptibility. For the recalculation of the microscopic atomic-scale susceptibility we take into account only the number of the V ions involved - here for the molar susceptibility the simply Avogadro number. The used parameters $B_4$ (+200 K), $\lambda_{s-o}$ (+360 K) and $B_2^0$ (+9 K) have clear physical meaning. The value of +200 K for $B_4$ is consistent with the value of +260 K found recently experimentally for the octahedral crystal field in $LaCoO_3$ [14] - the similarity is related to the fact that the strength of $B_4$ is predominantly determined in both cases by the local oxygen octahedron. The obtained good reproduction of such nontrivial experimental results we take as further indication for the high physical adequacy of the QUASST conjecture that the electronic and magnetic properties of the 3$d$-ion containing compounds are predominantly determined by the fine electronic structure of the 3$d$ ion in the meV scale. According to the QUASST theory the atomic-like electronic structure is preserved in 3$d$-atom containing compounds, where the 3$d$ ion is the full part of the crystal. In Ref. [5] it was pointed out that QUASST predicts $Na_2V_3O_7$ to exhibit heavy-fermion-like properties in the specific heat at ultra-low temperatures. They are related to the removal of the Kramers spin-like degeneracy of the ground state, not removed down to 1.9 K due to the lack of the magnetic order.

In conclusion, we argue that the experimentally-observed temperature dependence of the paramagnetic susceptibility of $Na_2V_3O_7$ with strong violation of the Curie law at low temperatures can be remarkably well explained within the single-ion approach, extended by us to the Quantum Atomistic Solid-State Theory QUASST for 3$d$-atom containing compounds, taking only into account conventional local atomic-scale effects like the crystal-field interactions, the intra-atomic spin-orbit coupling and the orbital 3$d$ magnetism. The used parameters $B_4$ (+200 K), $\lambda_{s-o}$ (+360 K) and $B_2^0$ (+9 K) have clear physical meaning. The superiority of our explanation relies in the fact that it explains consistently both zero-temperature properties as well as thermodynamics and,
the most important, it is based on well-known physical concepts.

This paper is an effect of the rejection 16-10-2003 by Editor of Phys.Rev.Lett. (PRL) of our paper *Spin-orbit origin of large reduction of the effective moment in Na₂V₃O₇* (http://arXiv/cond-mat/0309460). The original paper *To the origin of large reduction of the effective moment in Na₂V₃O₇* can be found in http://arXiv/cond-mat/0307272. In cond-mat/0309460 as APPENDIX A-F, one can found the full documentation of the Phys.Rev.Lett. procedure as well as two referee reports and our answers. Here the subsequent correspondence is attached. About the abnormal situation we have informed the Editor-in-Chief and the President of the American Physical Society. The restriction of the scientific discussion on just published papers we treat as very serious violation of the scientific rules. We would like to inform that we have agreed for publishing of our paper together with the negative referee reports. We remind, we chose Phys. Rev. Lett. because the paper of Gavilano et al., reporting properties of Na₂V₃O₇ with an exotic explanation, has appeared in Phys. Rev. Lett. in April 2003 (90, 167202).

In the situation of the rejection of the original papers, on basis of nonphysical and wrong scientific arguments we submit 31 October 2003 to Phys. Rev. Lett. the Comment to Ref. 1 - this Comment is available in cond-mat/0311033. This Comment was recently, 17 November 2003, also rejected. It is the enormous violation of the scientific rules - the publication of Comment is the obligation of each journal, which regards itself to be the scientific journal. In such the abnormal situation we decided to print all correspondence with Phys. Rev. Lett. (also available at www.css-physics.edu.pl) - then all physicists can judge scientific arguments of both sides and realize the clue of our controversy with Phys. Rev. Lett.. We maintain our scientific view that for the description of 3d-/4f-/5f-atom containing compounds the local electronic structure, determined by strong on-site electron correlations, the intra-atomic spin-orbit coupling, crystal-field interactions and local surroundings, have to be considered at the beginning of each analysis of physical properties of the whole compound. We named this idea as Quantum Atomistic Solid State Theory (QUASST [11, 12, 13]). We are surprised that such obvious physical concept, basing on the atomistic theory of matter, and the used scientific methodology, the well-known phenomena analyzed the first, is discriminated in Phys. Rev. Lett., one of the most prestigious physical journal. It seems to be the next case in the history of Science that obvious idea has been rejected by the leading scientists. We have to add that for us this idea was obvious and well-established in physics and chemistry, let mention works of Bethe, Kramers, Van Vleck and many, many others working on the crystal field from 1929. We undertook these calculations for 3d-atom compounds in year of 1996 with the modest aim to perform exact calculations of the influence of the spin-orbit coupling
on the low-energy states of the 3d paramagnetic ions (Phys. Rev. B BZR586; Phys. Rev. Lett. LA6567; LE6925 - Ref. [5]), which have been done up to that time badly by the perturbation method only. The rejection politics of the Editors of Phys. Rev. and the rejection arguments of the referees of Phys. Rev., that must be the best present physicists, reveal that this atomistic concept is far from being presently accepted. Indeed, everybody can see that the atomistic concept has been somewhere lost in nowadays theories of the solid-state physics and chemistry. We point out that we do not insist on the Editor and on our colleague scientists to accept our ideas and methodology, but we insist that our scientific point of view should get the standard scientific treatment and cannot be discriminated, freely prohibited and rejected in scientific journals. Why so brilliant physicists are not able to openly prove errors in our approach? Than it will be the end of the Radwanski&Ropka story, created by the Phys. Rev.’s Editors. We are ready to accept real scientific arguments.

Added: 17 November 2004: The above version was prepared a year ago: it was put to ArXiv 25-11-03 as 0311575 and later 0401127, 0401153 and 0401196 (full version is available on our homepage). We put it again now as in the current literature the electronic structure for the 3d configuration in YTiO₃ and LaTiO₃ or in other V⁴⁺ ion systems is still under discussion (Phys.Rev. B 69 (2004) 134403, for instance). With satisfaction we note that the importance of the spin-orbit coupling and the detailed local surroundings (crystal field) start to be also noticed at present in Phys.Rev. B and Phys.Rev.Lett..

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