Muon spin relaxation study of LaTiO$_3$ and YTiO$_3$

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Abstract
We report muon spin relaxation ($\mu$SR) measurements on two Ti$^{3+}$ containing perovskites, LaTiO$_3$ and YTiO$_3$, which display long-range magnetic order at low temperature. For both materials, oscillations in the time dependence of the muon polarization are observed which are consistent with three-dimensional magnetic order. From our data we identify two magnetically inequivalent muon stopping sites. The $\mu$SR results are compared with the magnetic structures of these compounds previously derived from neutron diffraction and $\mu$SR studies on structurally similar compounds.

(Some figures in this article are in colour only in the electronic version)

1. Introduction

Despite their structural simplicity (exemplified in figure 1) perovskite compounds of the form ABX$_3$ show a wide variety of physical properties, particularly when the simple cubic structure is distorted [1]. Changing the ionic radius of the ion on the A-site allows the distortion to be controlled and, through this, the physics of these materials can be tuned [2]. An example of two similar compounds where a small change in the ionic radius causes a significant change in the physical properties is the pair LaTiO$_3$ and YTiO$_3$.

These two compounds are Mott–Hubbard insulators but retain the orbital degree of freedom in the $t_{2g}$ state [3] and show a strong coupling between spin and orbital degrees of freedom [4]. Orbital degeneracy, which can lead to phenomena such as colossal magnetoresistance [5] or unconventional superconductivity [6], is present in isolated Ti $t_{2g}$ ions, but is lifted in these compounds [4]. The size of the A$^{3+}$ ion provides one means of tuning the properties of these titanates [4], affecting the Ti–O–Ti bond angles and exchange interactions. This is evident in the difference between the low-temperature magnetic structures of these two compounds, observed using neutron diffraction [7–9]. LaTiO$_3$ is a G-type antiferromagnet [7, 8], with moments aligned along either the $a$- or $c$-axis. The precise value of $T_N$ is very sensitive to the oxygen stoichiometry and reports vary between 120 and \~150 K [10]. YTiO$_3$ orders ferromagnetically [9] with the spins aligned along the $c$-axis at $T_C = 27$ K; however, there is a G-type antiferromagnetic component along $a$, and an A-type component along $b$ (see figure 1).

Evidence of orbital excitations due to fluctuations of orbital-exchange bonds has been found in LaTiO$_3$ and YTiO$_3$ using Raman scattering, and these excitations are remarkably similar to the exchange-bond fluctuations which give rise to magnetic Raman scattering in cuprates [10]. A broad range of measurements has demonstrated the underlying orbital ordering in both compounds [2, 8, 12–15], strongly excluding the orbital liquid picture hypothesized for LaTiO$_3$ [16] and agreeing with the reduced orbital moment found in x-ray and NMR measurements on LaTiO$_3$ [7, 17]. It has been shown [18] that the Y$_{1-x}$La$_x$TiO$_3$ system is an itinerant-electron antiferromagnet with no orbital ordering for $x > 0.7$ and that an intermediate phase exists for $0.3 < x < 0.7$, with orbital-order fluctuations and ferromagnetic interactions that reduce $T_N$. For $x < 0.3$ the system shows orbital ordering and a ferromagnetic transition and it was suggested that even at $x = 0$ the volume of the orbitally ordered region does not encompass the whole sample.

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Theoretical work on these compounds has focused around the mechanism that selects the ground state from the possible spin and orbital configurations. Models considering the orbitals as quasi-static entities [3, 8, 19–21] satisfactorily predict the orbital occupation and magnetic ordering. Nevertheless, there remain aspects of the experimental observations [7, 9, 10] that cannot be successfully described without including the quantum fluctuations of the orbitals [16, 22, 23], particularly with regard to the Raman scattering results. With quasi-static orbital occupations, excitations are in the form of well-defined crystal field excitations, whereas if fluctuations are significant, the excitations are collective modes, and it is the latter which are observed by Raman scattering experiments [10]. Predicting the magnetic properties of these compounds based on their structures (i.e. the tuning provided by the A-site cation radius) and their observed orbital physics has proved challenging, particularly for LaTiO₃ [3]. In this context, additional detailed characterization of the magnetic properties of both compounds is worthwhile, in the hope of providing information to further constrain the theoretical models.

In this paper we describe the results of a muon spin relaxation (μSR) investigation into the magnetic properties of LaTiO₃ and YTiO₃. The methods of synthesis and the experimental details common to both compounds are explained in section 2. The results of the μSR experiments are presented in sections 3 and 4. Dipole field calculations for magnetic structures previously deduced by neutron diffraction are compared to the μSR results in section 5. The results are discussed and conclusions are drawn in section 6.

2. Experimental details

The LaTiO₃ sample was synthesized by arc melting appropriate mixtures of La₂O₃, TiO₂, and Ti in an argon atmosphere [24]. The properties of LaTiO₃ are strongly dependent on the oxygen stoichiometry (see, for examples, [10, 18]). To produce a sample as close to the correct stoichiometry as possible, several samples were prepared and one with \( T_N = 135 \) K, determined by magnetic measurements, was chosen. The YTiO₃ was prepared similarly, using Y₂O₃, and was determined to be YTiO₃⁺δ with \( \delta \leq 0.05 \), \( T_C = 27 \) K, and a saturation magnetic moment of 0.84 \( \mu_B/Ti \) [14].

Our μSR experiments on both samples were carried out using the GPS instrument at the Paul Scherrer Institute, in zero applied magnetic field (ZF). In a μSR experiment [25] spin polarized positive muons are implanted into the sample, generally stopping at an interstitial position within the crystal structure, without significant loss of polarization. The polarization, \( P_e(t) \), of the muon subsequently depends on the magnetic environment of the stopping site and can be measured using the asymmetric decay of the muon, with around 20 million muon decays recorded for each temperature point considered. The emitted positron is detected in scintillation counters around the sample position [25]. The asymmetry of the positron counts is \( A(t) = (A(0) - A_{bg}) P_e(t) + A_{bg} \), with \( A(0) \sim 25\% \) (see figure 2) and \( A_{bg} \) a small contribution to the signal due to muons stopping outside the sample. The polycrystalline samples were wrapped in silver foil packets and mounted on a silver backing plate, since the small nuclear magnetic moment of silver minimizes the relaxing contribution of the sample mount to \( A_{bg} \). Examples of the measured asymmetry spectra in both compounds are presented in figure 2. At low temperature, precession signals are seen in both compounds, indicative of long-range magnetic order, with two precession frequencies (see figures 3 and 4) indicating two magnetically inequivalent muon sites. Above their respective transition temperatures the data for both compounds shows exponential relaxation characteristic of a paramagnetic phase.

After the initial positron decay asymmetry, \( A(0) \), and the background, \( A_{bg} \), had been determined, preliminary fitting showed that the following equation provided a good description of the asymmetry data below the magnetic ordering temperature in each compound:

\[
P_e(t) = P_0 e^{-\lambda t} + P_1 e^{-\sigma_1^2 t^2} + P_{osc} e^{-\sigma_{osc}^2 t^2} \times [\cos(2\pi v_1 t) + \cos(2\pi v_2 t)].
\]

The three components \( P_0, P_1, \) and \( P_{osc} \) are all independent of temperature. The exponentially relaxing component \( P_0 \) can be attributed to fluctuating fields parallel to the direction of the implanted muon spin, since it forms approximately 1/3 of the total relaxing amplitude, as would be expected.

Figure 1. (a) LaTiO₃ and (b) YTiO₃, showing the magnetic structures previously proposed. Structural parameters were taken from [8] and [11], and magnetic structures from [8] and [9].
Figure 2. Examples of the raw $\mu$SR data recorded for (a) LaTiO$_3$ and (b) YTiO$_3$. For both compounds, the precession is clearly evident in the low-temperature data and absent in the high-temperature data. For the low-temperature datasets the lines plotted are fits of the data to equation (1), and for the high-temperature datasets the lines are fits to an exponential relaxation, as discussed in the text.

Figure 3. Parameters extracted from the raw $\mu$SR data on LaTiO$_3$ using equation (1): (a) precession frequencies $\nu_1$ and $\nu_2$, together with the equivalent magnetic field. (b) Gaussian relaxation rate and linewidth, $\sigma_r$ and $\sigma_{osc}$. Fitted lines in (a) are to equation (2) with the parameters discussed in the text.

from polycrystalline averaging. The relaxation rate, $\lambda$, was found to be almost independent of temperature. A Gaussian relaxing component, $P_r$, describes the rapid drop in the asymmetry at short times, due to incoherent precession of muons stopped at sites with large and slightly inequivalent magnetic fields. The linewidths and amplitudes of the two oscillating components of $P_{osc}$ were equal to within one standard deviation when unconstrained and therefore were set equal. The two frequencies observed are due to coherent local magnetic fields at two magnetically inequivalent muon stopping sites (we take $\nu_1 > \nu_2$). The data were fitted throughout the ordered temperature range while fixing the ratio $\nu_1/\nu_2$ to the value obtained at base temperature, consistent with the behaviour observed when their ratio was not constrained.
Figure 4. Parameters extracted from the raw μSR data on YTiO₃ using equation (1) as discussed in the text. (a) Precession frequencies $\nu_1$ and $\nu_2$, together with the equivalent magnetic field. (b) Gaussian relaxation rate and linewidth, $\sigma_r$ and $\sigma_{osc}$. Fitted lines are to equation (2) with the parameters discussed in the text.

For both compounds the function

$$\nu_i(T) = \nu_i(0)(1 - (T/T_c)^\alpha)^\beta \quad (2)$$

was used to fit the temperature dependences of the precession frequencies $\nu_i(T)$, where $T_c$ is the appropriate ordering temperature, $\alpha$ describes the temperature dependence as $T \to 0$, and $\beta$ is the critical parameter describing the sublattice magnetization close to $T_c$ [26].

3. μSR measurements on LaTiO₃

Raw data recorded for LaTiO₃ are shown in figure 2(a). The high-temperature data are well described by a single exponential relaxation consistent with fast-fluctuating electronic moments in the paramagnetic phase. Muon precession is clearly evident in the ordered phase. The fits shown in figure 2(a) were to equation (1). The ratio $\nu_2/\nu_1$ was set to 0.234 from the base temperature data. We see that the precession is rapidly damped in the ordered phase since the linewidth is comparable to the precession frequencies. The parameters obtained from fitting equation (1) to the asymmetry data, applying these constraints, are shown in figure 3.

Both precession frequencies shown in figure 3(a) are well defined up to $T_N$, although it was not possible to resolve a precession signal in the 135 K dataset even though the fast-relaxing component was still evident at this temperature. For $T \geq 140$ K, $A(t)$ took the simple exponential form expected for a fast-fluctuating paramagnetic phase. The values of $\nu_1$ were fitted to equation (2) with $\alpha = 1.5$, leading to the parameters $\nu_1(0) = 8.4(1)$ MHz, $\beta = 0.37(3)$, and $T_N = 135(1)$ K. This value of $T_N$ is consistent with the value found by Zhou and Goodenough [18], and it is conceivable that other magnetic studies may have been strongly affected by small regions with slightly different oxygen stoichiometry, giving the appearance of a slightly higher $T_N$. The linewidth of the oscillating components, $\sigma_{osc}$, is close to being temperature independent, ~2 MHz. The Gaussian relaxation rate $\sigma_r$ is significantly larger than either of the precession frequencies, and roughly scales with them, suggesting that muons are stopping at sites with very large local fields, probably sitting along the magnetic moment direction of nearby Ti³⁺ ions.

4. μSR measurements on YTiO₃

Asymmetry spectra recorded for YTiO₃ are shown in figure 2(b). Again, the high-temperature data are well described by a single exponentially relaxing component, as is typical for paramagnets. Below $T_C \sim 27$ K two muon precession frequencies are again observed, consistent with long-range magnetic order developing below this temperature. Preliminary fitting showed that the amplitude of each component of equation (1) was essentially temperature independent below $T_C$ and well defined. The ratio $\nu_2/\nu_1$ was set to the ratio at base temperature, 0.28. The fits to the data shown in figure 2(b) are to equation (1) with the parameters shown in figure 4.

The two precession frequencies shown in figure 4(a) remain in proportion for all temperatures below $T_C = 27$ K. Unlike the situation in LaTiO₃ however, we see that the fast-relaxing Gaussian component has a rate $\sigma_r$ which follows a similar power law to the precession frequencies. In YTiO₃ the values of $\nu_1$ and $\sigma_r$ determined independently in the analysis
of the asymmetry data were found to be proportional to one another, in agreement with the model of muon sites with very large local fields suggested above, so both were fitted to equation (2) in parallel, fixing $\alpha = 1.5$, leading to the parameters $\nu_1(0) = 41(1)$ MHz, $\sigma_{\nu_1}(0) = 103(2)$ MHz, $\beta = 0.39(4)$, and $T_C = 26.0(4)$ $^\circ$C. The linewidth of the oscillating components is $\sim$10 MHz at low temperature, falling slightly towards $T_C$.

5. Dipole field calculations

The magnetic structures of LaTiO$_3$ and YTiO$_3$ have previously been determined using neutron scattering [7–9], although there remained some uncertainty over the orientation of the magnetic moments in LaTiO$_3$ [8]. These magnetic structures can be compared with the $\mu$SR data by calculating the dipolar fields:

$$B_{\text{dip}}(\mathbf{r}_\mu) = \frac{\mu_0}{4\pi} \sum_i \left[ \mathbf{n}_i \cdot \mathbf{\hat{r}}_i \right] \mathbf{\hat{r}}_i - \mathbf{\mu}_i / |\mathbf{r}_\mu - \mathbf{r}_i|^3,$$

where $\mathbf{r}_\mu$ is the position of the muon, $\mathbf{\mu}_i$ is the ordered magnetic moment of the $i$th Ti ion and $\mathbf{\hat{n}}_i = (\mathbf{r}_\mu - \mathbf{r}_i) / |\mathbf{r}_\mu - \mathbf{r}_i|$ is the unit vector from the Ti ion at site $\mathbf{r}_i$ to the muon for points within the unit cell. Contributions from of order $10^4$ unit cells were considered. The resulting magnetic field distributions are periodic in $c/2$ because of the orthorhombic unit cell. Of course, this method neglects the hyperfine contact field, the Lorentz field and the demagnetising field, although the latter two are zero for antiferromagnets and the contribution of the former to the magnetic field experienced at muon stopping sites, $\sim$1 Å from $O^{2-}$ ions, is generally small. The details specific to each compound will be discussed in sections 5.1 and 5.2 below.

Such dipole field calculations have been compared to $\mu$SR data in other perovskite compounds. Some of the more thoroughly studied materials have been the rare earth orthoferrites, RFeO$_3$. The R = Sm, Eu, Dy, Ho, Y, and Er variants were studied by Holzschuh et al [27] and they found that the stable muon site common to all of these compounds was on the mirror plane at $z = 1/4 (3/4)$, this being the rare earth–oxygen layer, either about 1 or 1.6 Å from the nearest oxygen ion, as would be expected for the (OH)$^-$ analogue, (OH)$_3^−$. This study was followed by others taking a slightly different approach to finding the muon sites [28, 29], and these found further plausible sites, albeit apparently metastable ones, neighbouring the rare earth–oxygen layers. Results of these studies have also been applied to orthorhombic nickelates, without precession frequencies to test the hypothesis, but the approach was consistent with phase separation occurring within magnetically inequivalent layers [30]. The most immediately relevant example within the literature is LaMnO$_3$ [31], for which a detailed study showed that the two observed precession frequencies corresponded to two structurally inequivalent muon sites, the lower frequency one within the lanthanum–oxygen mirror plane and the higher frequency one at an interstitial site within the Mn–O plane. The latter site requires a significant contribution from the contact fields due to the neighboring oxygen ions, which the dipole field calculations presented here do not consider. Slightly earlier measurements on polycrystalline samples of La$_{1-x}$Ca$_x$MnO$_3$ were compared to dipole field calculations [32]. The same two sites, with corresponding high and low muon precession frequencies, were found for all the samples studied. In addition, there was evidence for a metastable site in CaMnO$_3$ which was not identified.

5.1. LaTiO$_3$

Dipole field calculations were carried out for the $G$-type magnetic structure reported in [7] and shown in figure 1(a). Two possible symmetry-allowed moment orientations are possible on the basis of previous neutron diffraction results, alignment along the $a$-axis or along the $c$-axis [7, 8]. Calculations were carried out for both these possible orientations with $\mu = 0.57 \mu_B$. Representative results for $z = 1/4$ and moments aligned along the $a$-axis are shown in figure 5(a). We are looking for sites where the dipole field is close to that observed in the precession frequencies seen in
the data and the electron density is relatively large, near to the O$^{2-}$ ions. This combination was only found to be possible for moment alignment along the $a$-axis. Our calculated results for moment alignment along $a$ give very similar sites to those previously reported for the orthorhombic manganites discussed above [31, 32]. The high frequency corresponds to a site in the Ti–O layer, close to $z = 0$. As can be seen in figure 5(a), low frequency sites are found in the $z = 1/4$ plane. These are almost identical to the low-field sites reported in [31]. The contours for the higher frequency observed also pass close to oxygen atoms in the $z = 1/4$ plane but are less electrostatically favourable than the low-field sites in that layer. If sites with significantly higher local fields cause the $P_r$ component of the observed asymmetry, these could correspond to electrostatically favourable points between O$^{2-}$ ions in the $z = 0$ plane, with the oxygen distortions allowing magnetic inequivalency.

For the calculations carried out with the spins aligned along the $c$-axis it not possible to find sites in the rare earth–oxygen mirror plane at $z = 1/4$, or elsewhere within the structure, which reproduce the observed low frequency unless the O–$\mu$ distance was only $\sim 0.75$ Å, which would be exceptionally small. Sites close to the Ti–O layer would require a significant contribution to the local field from hyperfine coupling to produce the observed precession frequencies, although this is not implausible.

Given the excellent agreement for $a$-axis spin alignment between the dipole field calculations at the sites previously found for a large number of compounds with this structure and the observed precession frequencies we conclude that our results strongly favour this scenario. We cannot completely exclude moment alignment along the $c$-axis but note that this scenario would require the muon sites to be completely different to those in all the isostructural compounds previously measured and also that no low-field sites with plausible O–$\mu$ distances were found in our calculations.

5.2. YTiO$_3$

Dipole field calculations were carried out for the ferromagnetic structure reported in [9], with moment values of (0.106, 0.0608, 0.7034) $\mu_B$ along the principal axes of the pseudocubic unit cell ($a$, $b$, $c$), and depicted in figure 1(b). A representative slice through the structure where the contours corresponding to the observed frequencies come near to oxygen ions is shown in figure 5(b). From figure 5(b) we can see that the magnetic fields for this largely ferromagnetic structure are much larger than those in the antiferromagnetic structure of LaTiO$_3$ (figure 5(a)), in agreement with experiment. As in LaTiO$_3$ the lower frequency component in the signal is consistent with sites within the Y–O plane ($z = 1/4$), but there are no sites within this layer that would correspond to the higher frequency observed. The higher frequency component appears consistent with sites between oxygen ions near to or in the $z = 0(1/2)$ layer. Because of the small magnetic moments along the $a$ and $b$-axes the contours are more distorted than those seen in LaTiO$_3$ (figure 5(a)). Considering the variation of these distortions along the $c$-axis leads to a structure not dissimilar to a helically ordered magnet, for these small components. This could also lead to structurally equivalent sites with much higher local fields but significant magnetic inequivalencies, leading to the fast-relaxing component, $P_r$, of the observed asymmetry.

6. Discussion

The $\mu$SR results clearly demonstrate intrinsic magnetic order below the expected ordering temperatures in both samples. We are also able to follow the temperature dependence of the (sub)lattice magnetization and show that the behaviour is essentially conventional. The values of $\beta$ derived from equation (2) describe the behaviour close to the transition temperature. The values of $\beta = 0.37$ (LaTiO$_3$) and $\beta = 0.39$ (YTiO$_3$) are significantly below the mean field expectation of 0.5 and lie within the range 0.3–0.4 consistent with 3D critical fluctuations (e.g. 0.346 (3D XY) or 0.369 (3D Heisenberg)) [33]. This is reasonable in the context of the relatively isotropic nature of the exchange interactions in these compounds.

Our dipole field calculations described in section 5 are able to find plausible muon sites with appropriate local fields which coincide with the muon sites previously determined for rare earth orthoferrites [27–29] and orthorhombic manganites [31, 32]. For YTiO$_3$, where the magnetic structure is well known the agreement between our calculations and the observed precession frequencies is very good. Comparison between our data and calculations for the two possible moment alignments in LaTiO$_3$ strongly favours moment alignment along the $a$-axis. Indeed, moment alignment along the $c$-axis is inconsistent with the dipole field calculations. Although we have not included possible hyperfine coupling in our calculations previous results [27–29, 31] suggest it would not alter these conclusions. To determine the exact muon sites and the effect of hyperfine coupling measurements on single crystals and in applied fields would be required.

In magnetically ordered polycrystalline samples we would expect the relaxing component to account for around one third of the relaxing asymmetry, owing to the polycrystalline averaging of the effects of the magnetic fields parallel and perpendicular to the muon spin direction. The situation in these materials is not this straightforward. The fast initial relaxation $\sigma_1$ is most likely to originate from large magnetic fields at muon stopping sites which are slightly magnetically inequivalent. The dipole field calculations suggest that both compounds have plausible stopping sites close to the magnetic moment directions of nearby Ti$^{3+}$ ions, where a small range of muon stopping positions would give sufficiently different magnetic fields to lead to this fast-relaxing component.

The results presented in this paper are in excellent agreement with previous reports of the magnetic properties of both LaTiO$_3$ and YTiO$_3$ obtained using neutron diffraction [7, 9]. This confirmation is worthwhile given the history of sample dependent results and the difficulty of controlling the oxidation state precisely [10, 18]. Comparison between the precession frequencies observed in LaTiO$_3$ and dipole field calculations strongly favours moment alignment along the $a$-axis
rather than the $c$-axis, an issue powder neutron diffraction has difficulty resolving [8]. Using a microscopic probe gives an independent means of testing the previous results from bulk probes; our results confirm that despite the complexities of the underlying orbital physics, both compounds behave magnetically as bulk, three-dimensional magnets. We are also able to test the ability of dipole field calculations to reproduce the magnetic field distributions within oxide materials. This is successful for these compounds, where the similarity of both the structure and the muon sites nevertheless yields different internal fields due to the significantly different magnetic structures.

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References

[1] Cox P D 1992 Transition Metal Oxides: an Introduction to Their Electronic Structure and Properties (Oxford: Clarendon)
[2] Komarek A C, Roth H, Cwik M, Stein W-D, Baier J, Kriener M, Bourée F, Lorenz T and Braden M 2007 Phys. Rev. B 75 224402
[3] Solovyev I V 2006 Phys. Rev. B 74 054412
[4] Mochizuki M and Imada M 2004 New J. Phys. 6 154
[5] Kusters R M, Singleton J, Keen D A, McGreevy R and Hayes W 1989 Physica B 155 362
[6] Tokura Y and Nagaosa N 2000 Science 288 462
[7] Kavamura J, Cwik M, Stein W-D, Baier J, Kriener M, Bourée F, Lorenz T and Braden M 2007 Phys. Rev. B 75 224402
[8] Cwik M et al 2003 Phys. Rev. B 68 060401
[9] Ulrich C, Khaliullin G, Okamoto S, Reehuis M, Ivanov A, He H, Taguchi Y, Tokura Y and Keimer B 2002 Phys. Rev. Lett. 89 167202
[10] Ulrich C, Gössling A, Grüniger M, Guennou M, Roth H, Cwik M, Lorenz T, Khaliullin G and Keimer B 2006 Phys. Rev. Lett. 97 157401
[11] MacLean D A, Ng H-N and Greedan J E 1979 J. Solid State Chem. 30 35
[12] Haverkort M W et al 2005 Phys. Rev. Lett. 94 056401
[13] Hemmerber J et al 2003 Phys. Rev. Lett. 91 066403
[14] Akimitsu J, Ichikawa H, Eguchi N, Miyano T, Nishi M and Kakurai K 2001 J. Phys. Soc. Japan 70 3475
[15] Iga F et al 2004 Phys. Rev. Lett. 93 257207
[16] Iga F et al 2006 Phys. Rev. Lett. 97 139901 (erratum)
[17] Khaliullin G and Maekawa S 2000 Phys. Rev. Lett. 85 3950
[18] Kiyama T and Itoh M 2003 Phys. Rev. Lett. 91 167202
[19] Zhou H D and Goodenough J B 2006 Phys. Rev. B 71 184431
[20] Itoh M, Tsuchiya M, Tanaka H and Motoya K 1999 J. Phys. Soc. Japan 68 2783
[21] Blundell S J 1999 Contemp. Phys. 40 175
[22] Blundell S J 2001 Magnetism in Condensed Matter Physics (Oxford: Oxford University Press)
[23] Holzschuh E, Denison A B, Kendimento W, Meier P F and Pinsard L and Amato A 2001 Phys. Rev. B 64 064414
[24] Boekema C, Lichti R L and Ruegg K J 1984 Phys. Rev. B 30 6766
[25] Lim T K, Lichti L, Boekema C and Denison A B 1986 Hyperfine Interact. 31 475
[26] García-Muñoz J L, Lacorre P and Cywinski R 1995 Phys. Rev. B 51 15197
[27] Cestelli Guidi M, Allodi G, De Renzi R, Guidi G, Hennion M, Pinsard L and Amato A 2001 Phys. Rev. B 64 064414
[28] Heffner R H, Sonier J E, MacLaughlin D E, Nieuwenhuys G J, Luke G M, Uemura Y J, Ratcliff W II, Cheong S-W and Balakrishnan G 2001 Phys. Rev. B 63 094408
[29] Pelissetto A and Vicari E 2002 Phys. Rep. 368 549