Driving magnetostructural transitions in layered intermetallic compounds

Jianli Wang  
*University of Wollongong, jianli@uow.edu.au*

L Caron  
*Technische Universiteit Delft*

S J. Campbell  
*University Of New South Wales, stewart.campbell@adfa.edu.au*

S J. Kennedy  
*ANSTO*

M Hofmann  
*Technical University Of Munich*

See next page for additional authors

Follow this and additional works at: [https://ro.uow.edu.au/aiimpapers](https://ro.uow.edu.au/aiimpapers)

Part of the Engineering Commons, and the Physical Sciences and Mathematics Commons

**Recommended Citation**

Wang, Jianli; Caron, L; Campbell, S J.; Kennedy, S J.; Hofmann, M; Cheng, Z X; Md Din, M; Studer, A J.; Bruck, E; and Dou, S X., "Driving magnetostructural transitions in layered intermetallic compounds" (2013).  
*Australian Institute for Innovative Materials - Papers. 728.*  
Driving magnetostructural transitions in layered intermetallic compounds

Abstract
We report the dramatic effect of applied pressure and magnetic field on the layered intermetallic compound Pr0.5Y0.5Mn 2Ge2. In the absence of pressure or magnetic field this compound displays interplanar ferromagnetism at room temperature and undergoes an isostructural first order magnetic transition (FOMT) to an antiferromagnetic state below 158 K, followed by another FOMT at 50 K due to the reemergence of ferromagnetism as praseodymium orders (TCPn). The application of a magnetic field drives these two transitions towards each other, whereas the application of pressure drives them apart. Pressure also produces a giant magnetocaloric effect such that a threefold increase of the entropy change associated with the lower FOMT (at TCPn) is seen under a pressure of 7.5 kbar. First principles calculations, using density functional theory, show that this remarkable magnetic behavior derives from the strong magnetoelastic coupling of the manganese layers in this compound. 2013 American Physical Society.

Keywords
intermetallic, layered, compounds, transitions, driving, magnetostructural

Disciplines
Engineering | Physical Sciences and Mathematics

Publication Details

Authors
Jianli Wang, L Caron, S J. Campbell, S J. Kennedy, M Hofmann, Z X Cheng, M Md Din, A J. Studer, E Bruck, and S X. Dou

This journal article is available at Research Online: https://ro.uow.edu.au/aiimpapers/728
Driving Magnetostructural Transitions in Layered Intermetallic Compounds

J. L. Wang,1,2,* L. Caron,3 S. J. Campbell,4 S. J. Kennedy,2,4 M. Hofmann,5 Z. X. Cheng,1 M. F. Md Din,1 A. J. Studer,2 E. Brück,3 and S. X. Dou1

1Institute for Superconductivity and Electronic Materials, University of Wollongong, Wollongong, New South Wales 2522, Australia
2Bragg Institute, ANSTO, Lucas Heights, New South Wales 2234, Australia
3Fundamental Aspects of Energy and Materials, Faculty of Applied Sciences, Technische Universität Delft, Mekelweg 15, 2629 JB Delft, Netherlands
4School of Physical, Environmental, and Mathematical Sciences, The University of New South Wales, Canberra, Australian Capital Territory 2600, Australia
5FRM-II, Technische Universität München, Lichtenbergstrasse 1, Garching, Germany 85747

(Received 12 November 2012; published 23 May 2013; publisher error corrected 29 May 2013)

We report the dramatic effect of applied pressure and magnetic field on the layered intermetallic compound Pr0.5Y0.5Mn2Ge2. In the absence of pressure or magnetic field this compound displays interplanar ferromagnetism at room temperature and undergoes an isostructural first order magnetic transition (FOMT) to an antiferromagnetic state below 158 K, followed by another FOMT at 50 K due to the reemergence of ferromagnetism as praseodymium orders (Tmc). The application of a magnetic field drives these two transitions towards each other, whereas the application of pressure drives them apart. Pressure also produces a giant magnetocaloric effect such that a threefold increase of the entropy change associated with the lower FOMT (at Tmc) is seen under a pressure of 7.5 kbar. First principles calculations, using density functional theory, show that this remarkable magnetic behavior derives from the strong magnetoelastic coupling of the manganese layers in this compound.

DOI: 10.1103/PhysRevLett.110.217211 PACS numbers: 75.30.Sg, 61.05.fm, 71.20.Eh

The giant magnetocaloric effect (GMCE) as exhibited by rare-earth–transition-metal intermetallic compounds is characterized by a combination of a large magnetocaloric effect at a magnetic phase transition and field-induced first-order magnetic transitions and/or structural transitions at or near the magnetic ordering temperature [1,2]. The magnetic properties of ternary rare-earth RMn2X2 (with X = Ge or Si) compounds with the tetragonal ThCr2Si2-type structure (I4/mmm) have attracted interest in recent years due to their natural layered structure and the fact that they exhibit either coupled magnetic and crystallographic transitions or valence-related transitions [3–6]. Application of hydrostatic pressure has proved to be effective in the enhancement of magnetocaloric properties by increasing the magnitude and/or tuning the MCE to the desired temperature range in materials such as R5(Si1−xGe1−x)x1 [7], MnAs [8], La(Fe1−xSix)x13 [9], and RMn2Ge2 [10].

While fundamental magnetic properties such as saturation magnetization and magnetic structures have been widely reported for the RMn2Ge2 systems [e.g., Ref. [11]], less insight has been gained on the relationship between magnetovolume effects and the magnetic entropy at magnetic transitions. Pr0.5Y0.5Mn2Ge2 was selected for this study following our investigation of the Pr1−xYxMn2Ge2 system [12] in which both the loss of moment in the Pr sublattice and the significant modifications of the magnetic states of the Mn lattice were investigated [13] because it exhibits reentrant ferromagnetism. Our investigation of the structural changes occurring in the reentrant ferromagnet Pr0.5Y0.5Mn2Ge2 using neutron diffraction in applied magnetic fields, combined with magnetic measurements under hydrostatic pressure has enabled us to develop a new insight into the magnetic behavior of this system and the role of magnetostructural coupling in the magnetocaloric effect.

Details of the preparation and characterization of the initial set of Pr1−xYxMn2Ge2 compounds (x = 0.0–1.0) can be found in Refs. [6,12]. The temperature dependence of the dc magnetization, M(T), was measured over the range 5–370 K using a superconducting quantum interference device (SQUID) and at hydrostatic pressures up to p = 7.5 kbar [14]. Neutron diffraction patterns were collected over the range ~10–355 K using the GEM diffractometer at ISIS (Rutherford Appleton Laboratory, UK) [12] and the Wombat diffractometer (λ = 2.4072 Å) at the OPAL reactor (ANSTO, Australia). Reentrant ferromagnetism appears in Pr0.5Y0.5Mn2Ge2 producing first-order magnetostructural phase transitions.

From our combined magnetization and neutron diffraction studies, four magnetic phase transitions have been detected in Pr0.5Y0.5Mn2Ge2. On cooling from the paramagnetic region, the first transition from the paramagnetic state (PM) to the intralayer antiferromagnetic (AFI) state occurs at TAFI = 375 K with the second transition from the AFI magnetic structure to a canted ferromagnetic spin structure (Fmc) occurring at Tc = 217 K. On cooling below TAFI = 158 K the Fmc magnetic structure gives way to the antiferromagnetic mixed commensurate magnetic structure (AFm) before the onset of ordering of the
FIG. 1 (color online). (a) Temperature dependence of the magnetization of Pr$_{0.5}$Y$_{0.5}$Mn$_2$Ge$_2$ as measured on cooling in magnetic field of $B = 0.05$ T (a) and $B = 1$ T (b) under applied pressures in the range $p = 0$–7.4 kbar as well as (c) $dM/dT$ obtained upon cooling and warming at ambient pressure, showing hysteresis at $T_N^{\text{int}}$ and $T_C^{\text{int}}$.

Pr magnetic sublattice [F(Pr)] below $T_C^{\text{int}} \sim 50$ K and formation of the combined region [Fmc + F(Pr)] (see details in the Supplemental Material [15]).

Figures 1(a) and 1(b) show the temperature dependence of magnetization for Pr$_{0.5}$Y$_{0.5}$Mn$_2$Ge$_2$ on cooling in a magnetic field $B = 0.05$ T and 1 T and under applied pressures in the range $p = 0$–7.5 kbar, respectively. Comparison of the cooling and warming measurements at ambient pressure as shown by the derivative of magnetization with respect to temperature [in Fig. 1(c)] clearly shows hysteresis in the phase transitions at $T_N^{\text{int}}$ and $T_C^{\text{int}}$—indicative of first-order magnetic transitions (FOMT). Analyses by Arrott plots of the isothermal magnetization data measured around $T_N^{\text{int}}$ and $T_C^{\text{int}}$ confirm the first order nature of these two transitions (see the Supplemental Material [15]).

Given that the magnetic structure in RMn$_2$Ge$_2$ and related systems depends sensitively on composition and the intraplanar Mn-Mn spacing [3–6,16], the difference in the transition temperatures between those reported earlier [13] and the present study can be understood in terms of the possible compositional variations. Similarly, the magnetization closely approaches zero in the antiferromagnetic region between $T_N^{\text{int}}$ and $T_C^{\text{int}}$ for the present sample [Fig. 1(a)] when compared with previous results [13].

Figure 2 shows the phase diagram of Pr$_{0.5}$Y$_{0.5}$Mn$_2$Ge$_2$ as a function of magnetic field (left side) and applied pressure (right side). The transition temperatures ($T_C^{\text{int}}$, $T_N^{\text{int}}$, and $T_C^{\text{int}}$) were determined from the magnetization on cooling. Figure 2 reveals that while $T_N^{\text{int}}$ increases sharply with applied pressure, both $T_C^{\text{int}}$ and $T_C^{\text{int}}$ decrease with pressure. These changes indicate that applied pressure stabilizes the antiferromagnetic state but weakens the ferromagnetic state, illustrating the fact that a shorter Mn-Mn intraplanar distance favors the antiferromagnetic c-axis coupling [17]. Noting that lower chemical pressure [18] also decreases the Mn-Mn intraplanar distance and stabilizes antiferromagnetic coupling between the Mn moments, we can consider the influence of applied pressure to be analogous to chemical pressure. To quantify the relative impact of chemical pressure and applied pressure on the magnetic order we express the response to substitution of 50% of Pr with Y in Pr$_{1-x}$Y$_x$Mn$_2$Ge$_2$ in terms of applied pressure; noting that the cell volume of Pr$_{0.5}$Y$_{0.5}$Mn$_2$Ge$_2$ is 2.2% less than that of PrMn$_2$Ge$_2$ [13]. We then calculate the pressure dependence of cell volume of PrMn$_2$Ge$_2$ using the bulk modulus and its pressure derivative from isostuctural $RT_2X_2$ compounds [19] to obtain a value of $p = 19.5$ kbar for the equivalent pressure difference between PrMn$_2$Ge$_2$ and Pr$_{0.5}$Y$_{0.5}$Mn$_2$Ge$_2$. Thus, noting that $T_C^{\text{int}} = 100$ K in PrMn$_2$Ge$_2$ [12,13], we calculate that the rate of change of $T_C^{\text{int}}$ due to chemical pressure in Pr$_{0.5}$Y$_{0.5}$Mn$_2$Ge$_2$ ($dT_C^{\text{int}}/dp$) is $-2.6$ K/kbar, which is around 1/2 the measured response to applied pressure. This comparison highlights the fact that electronic interactions also contribute to the response to chemical substitution. In this case, the magnetic states are also modified due to introduction of the nonmagnetic element Y and to differences in the electron configurations of Pr$^{3+}$ ($4f^2$) and Y$^{3+}$ ($4d^6$) ions.

In direct contrast to the effect of pressure, applied magnetic field enhances the ferromagnetic coupling between layers, leading to increases in the Curie temperatures ($T_C^{\text{int}}$ and $T_C^{\text{int}}$) and a corresponding decrease in the antiferromagnetic transition temperature with magnetic field. The rates of change for the three transitions are: $dT_C^{\text{int}}/dB = -15.4$ K/T, $dT_C^{\text{int}}/dB = +8.1$ K/T and $dT_C^{\text{int}}/dB = +4.1$ K/T. The opposite effect of applied pressure and magnetic field on these magnetic phase transitions can be understood in the terms of magnetoelastic coupling. This manifests as spontaneous magnetostriction in the absence of either pressure or magnetic field, as forced magnetostriction under applied pressures and as induced magnetostriction under applied magnetic field.
In Fig. 2 we have extrapolated the $T^{\text{Pr}}_C$ and $T^{\text{inter}}_C$ lines to the point of intersection at an applied magnetic field of $\sim$4.5 T. This is the critical field at which antiferromagnetic interplanar coupling disappears completely. We have also extrapolated the $T^{\text{inter}}_N$ and $T^{\text{inter}}_C$ lines to the point of intersection at an applied pressure of $\sim$8.5 kbar. This is the critical pressure at which ferromagnetic interplanar coupling disappears completely. We note also that this is quite close to the pressure at which ferromagnetic ordering of Pr is completely suppressed.

The magnetic entropy changes $-\Delta S$ around $T^{\text{Pr}}_C$, $T^{\text{inter}}_N$, and $T^{\text{inter}}_C$ have been derived from magnetization data for a magnetic field change ($\Delta B$) of 5 T under various applied pressures. Selected curves of $-\Delta S$ are shown in Fig. 3, where we see that $-\Delta S$ is positive around $T^{\text{Pr}}_C$ and $T^{\text{inter}}_N$ but negative (inverse magnetocaloric effect) around $T^{\text{inter}}_C$. The $-\Delta S_{\text{max}}$ around $T^{\text{Pr}}_C$ has been strongly enhanced by the application of pressure [see also Fig. 4(b)] while the $-\Delta S_{\text{max}}$ values around $T^{\text{inter}}_N$ and $T^{\text{inter}}_C$ remain essentially unchanged for the same pressure change. The maximum magnetic entropy change $-\Delta S_{\text{max}}$ around $T^{\text{Pr}}_C$, $T^{\text{inter}}_N$, and $T^{\text{inter}}_C$ are shown as functions of the magnetic field in Fig. 4(a) and of pressure in Fig. 4(b). The magnetic entropy change is proportional to the integral of $dM/dT$ with respect to the applied field. Therefore a pressure change that sharpens the magnetization curve will also increase the entropy change. Thus the strong dependence of entropy on pressure around $T^{\text{Pr}}_C$ is consistent with the sharpening of the magnetization curve under pressure as seen in Fig. 1. In contrast, we note that pressure has little effect on the magnitudes of either $dM/dT$ or $-\Delta S$ around $T^{\text{inter}}_N$ and $T^{\text{inter}}_C$. The large shift of the peak in $-\Delta S$ around $T^{\text{Pr}}_C$ to lower temperature with increasing pressure and even larger shift of $T^{\text{inter}}_N$ to higher temperature with increasing pressure, agrees well with the behaviors of $T^{\text{Pr}}_C$ and $T^{\text{inter}}_N$ in Fig. 2. The peak in $-\Delta S$ associated with the lower FOMT is $\sim$8 K above $T^{\text{Pr}}_C$ regardless of pressure, indicating localized reorientation of some Mn moments above the phase transition. This is not surprising in a pseudoternary compound such as this, where there is a solid solution of Pr and Y on the rare earth site. The nature of the solid solution is such that there are random variations in Pr-Y concentration, producing local strain fields and hence short ranged variations in the Mn-Mn magnetic exchange interaction. We have recently reported evidence of local strain fields and the predominance of mixing of $AFmc$ and $Fmc$ states in pseudoternaries of $RMn_2Ge_2$ compounds [18].

Comparison of the lattice parameters of Pr$_{0.5}$Y$_{0.5}$Mn$_2Ge_2$ at 300 K ($a = 4.067$ Å) with other systems displaying reentrant ferromagnetism such as SmMn$_2$Ge$_2$ ($a = 4.045$ Å) [20], NdMn$_{1.575}$Fe$_{0.425}$Ge$_2$ ($a = 4.081$ Å) [17] and PrMn$_{1.3}$Fe$_{0.7}$Ge$_2$ ($a = 4.088$ Å) [19], we note a range of a lattice parameter from 4.045 to 4.088 Å, corresponding to a variation of Mn-Mn nearest neighbor distance $d_{\text{Mn-Mn}}$ of over 1%. This demonstrates that while geometric criteria are significant in determining the magnetic structures of $RMn_2Ge_2$ and related systems, electronic interactions from the different elements present also play a vital role [19].

Figure 5 shows the variation of the lattice parameters of Pr$_{0.5}$Y$_{0.5}$Mn$_2Ge_2$ with temperature in zero field and in an applied magnetic field of 4 T. The zero field data [Figs. 5(a) and 5(b)] reveal that anisotropic lattice changes occur around $T^{\text{Pr}}_C$ and $T^{\text{inter}}_N$ revealing the presence of a strong magneto-volume effect (spontaneous magnetostriction) associated with the transitions between $Fmc$ and $AFmc$ states, as also observed in related systems [6,18,20,21].

Due to reorientation of crystallites under magnetic field, only the $a$ lattice parameter could be derived accurately from the neutron diffraction patterns collected in an applied magnetic field ($B$) of 4 T. Figure 5(a) shows that, compared with the data for $B = 0$ T, the lattice parameter $a$ for $B = 4$ T does not exhibit obvious dependence on the magnetic state. As shown in Fig. 5(c), the response of the $a$ lattice parameter to applied magnetic field was clarified further by collecting neutron patterns at the different temperatures under various magnetic fields. It is clear that the lattice parameter $a$ remains essentially invariant in the ferromagnetic ($Fmc$) state (at $T = 40$ K and between 225 and 320 K).
Fig. 5(c) shows the magnetization curve of function of magnetic field at selected temperatures. The inset to simultaneously increases the lattice parameter observations. For the second-order phase transition, the pressure dependence of lattice parameters from synchrotron radiation increases with applied field approaching saturation at ~2 T. This field induced magnetostrictic shows similar trends to the magnetization curve measured at the same temperature [see inset to Fig. 5(c)], providing direct evidence that the unit cell is larger in a ferromagnetic state than in an antiferromagnetic state. Application of a magnetic field in the AFmc state region therefore induces both a magnetic phase transition from AFmc to Fmc and simultaneously increases the lattice parameter a [Fig. 5(c)]. The observed magnetic properties and the relationship between the critical temperature, magnetic field, and pressure can be explained using standard thermodynamic relations. For the second-order phase transition \( T_{c\text{inter}} \) the Ehrenfest relation applies [17],

\[
dT_C/dP = TV^* \Delta \alpha_V / \Delta C_p,
\]

(1)

where \( V \) is the volume, \( \Delta \alpha_V \) is the difference between the thermal expansion coefficients above and below the transition, and \( \Delta C_p \) is the magnitude of the specific heat anomaly at the phase transition (see Fig. 3S in the Supplemental Material [15]). The plot of \( \delta V/\delta T \) [Fig. 5(b)] dips at \( T_{c\text{inter}} \) indicating that \( \Delta \alpha_V < 0 \), and hence that \( dT_{c\text{inter}}/dP \) is also below zero, consistent with observations (Fig. 2).

For the first-order magnetic phase transitions at \( T_{c\text{inter}} \) (Fmc to AFmc) and at \( T_{c\text{inter}}^{\text{AFmc}} \) (AFmc to [F(Pr) + Fmc]), the Clausius-Clapeyron thermodynamic relation applies [14],

\[
dT_{c\text{crit}}/dP = -\Delta V/\Delta M^*(dT_{c\text{crit}}/dB),
\]

(2)

Using the experimental values for the Fmc to AFmc phase transition of \( dT_{c\text{inter}}/dP = 22.2 \text{ K/kbar} \), \( dT_{c\text{inter}}/dP = -15.4 \text{ K/T} \) and \( \Delta M = -27.3 \text{ A}^2\text{m}^2/\text{kg} \) derived from the magnetic measurements, we estimate the change in the unit cell volume at \( T_{c\text{inter}}^{\text{AFmc}} \) to be \( \Delta V = 3.93 \times 10^{-3} \text{ m}^3/\text{kg} \). This leads to a calculated value at \( T_{c\text{inter}}^{\text{AFmc}} \) of \( \Delta V/V = -0.27\% \), in good agreement with \( \Delta V/V = -0.25\% \) derived from the neutron diffraction study [Fig. 5(b)]. Similarly, for the transition at \( T_{c\text{inter}}^{\text{AFmc}} \), the values of \( dT_{c\text{inter}}/dP = -5.8 \text{ K/kbar} \), \( dT_{c\text{inter}}/dP = 8.1 \text{ K/T} \) and \( \Delta M = 30.9 \text{ A}^2\text{m}^2/\text{kg} \) lead to \( \Delta V = 4.32 \times 10^{-3} \text{ m}^3/\text{kg} \). This in turn leads to \( \Delta V/V = 0.30\% \), again in good agreement with the measured value of \( \Delta V/V = 0.29\% \) from the neutron diffraction study.

For first order magnetic phase transitions, the total field-induced magnetic entropy change \( \Delta S_{\text{tot}} \) can be expressed as the sum of the conventional second-order magnetic entropy change \( \Delta S_M \) and the entropy difference between the two crystallographic states \( \Delta S_d \), i.e., \( \Delta S_{\text{tot}} = \Delta S_M + \Delta S_d \) [22]. In the case of Pr\textsubscript{0.5}Y\textsubscript{0.5}Mn\textsubscript{2}Ge\textsubscript{2}, the unit cell volume of the magnetic states before and after the first-order magnetic transition are significantly different indicating a structural entropy change at \( T_{c\text{inter}}^{\text{AFmc}} \). As discussed by Gschneidner et al. [22], on completion of a magnetic field induced structural transition, i.e., when 100% of the volume of the sample is converted from one state to another, the structural entropy difference of the two magnetic states \( \Delta S_d \) must remain field independent. Figure 5(c) shows that an applied field of ~2 T is sufficient to complete the structural transition associated with the change from the antiferromagnetic state to a ferromagnetic state at \( T = 100 \text{ K} \). This observation correlates with the observed change in slope in the magnetic field dependence of the maximum entropy change at \( B \approx 2 \text{ T} \) [Fig. 4(a)], indicating that the structural contribution to the magnetic entropy change is complete by 2 T. Applying the relationship between structural entropy change and relative volume change from Ref. [22] [i.e., \( \delta(\Delta V/V) / \delta(\Delta S_d) = 8 \times 10^{-4} (\text{J/kg K})^{-1} \)], our experimentally observed volume changes of \( \Delta V/V = 0.29\% \) and 0.25% at \( T_{c\text{inter}}^{\text{AFmc}} \) and \( T_{c\text{inter}}^{\text{AFmc}} \) would correspond to structural entropy contributions of \( \Delta S_d = 3.6 \text{ J/kg K} \) and 3.1 J/kg K, respectively, which indicates the structural entropy contributes significantly to the total entropy at both transitions.

First principles calculations of the electronic structure of the two magnetic states (AFmc and Fmc) have been carried out using a spin polarized localized density approximation (LSDA) in the framework of density functional theory (DFT) [23]. For these calculations the magnetic structures of AFmc and Fmc states and temperature dependence of lattice parameters from neutron diffraction and the pressure dependence of lattice parameters from synchrotron x-ray diffraction (see Fig. 9S in the Supplemental Material [15]) were used as input. The calculations show that changes to the magnetic states of the two states are caused directly by modification of the lattice with temperature and pressure. Because of the anisotropic nature of the response of the lattice to changes in temperature and pressure, corresponding changes in the magnetic exchange energy of the two states have different dependencies. Calculated thermal and pressure dependence of the relative energies of the two states shows remarkable agreement with our experimental results. Specifically the DFT calculations...
indicate that the $Fmc$ state is favored (with lower relative energy) at ambient pressure below $\sim 50$ K and above $\sim 150$ K, whereas the $AFmc$ state is favored between those temperatures. At 300 K the local density of states shows that the $d$ bands of the Mn atoms in the $AFmc$ state narrow more under high pressure than they do in the $Fmc$ state. Thus, whereas $Fmc$ is favored at ambient pressure, $AFmc$ is favored above $\sim 4$ kbar.

In conclusion, we have investigated the dramatic effect of applied pressure and magnetic field on the layered intermetallic compound Pr$_{0.5}$Y$_{0.5}$Mn$_2$Ge$_2$, constructing magnetic phase diagrams, and probing the nature of the different responses at the magnetic transitions $T^{\text{inter}}_C$, $T^{\text{NN}}_N$, and $T^{\text{ph}}_C$ to hydrostatic pressure and magnetic field. Our findings, which are consistent with spin-polarized DFT theory, show that application of magnetic field and pressure stabilize the ferromagnetic and antiferromagnetic interlayer order, respectively. The magnetic entropy change around the FOMT at $T^{\text{ph}}_C \approx 50$ K, where magnetostuctural coupling plays a significant role, is enhanced by a factor of $\sim 2.8$ at a pressure of 7.5 kbar.

J. L. W., S. J. C., and M. H. acknowledge the assistance of Professor P. Radaelli during experiments at GEM, ISIS. This work is supported in part by Discovery Grants DP0879070; DP110102386 from the Australian Research Council, the Industrial Partnership Program I18 of the Dutch Foundation for Fundamental Research on Matter (FOM), and by a joint agreement between the ANSTO and the University of Wollongong. The work is also supported in part by a grant from the AINSE and the Access to Major Research Facilities Program.

* jianli@uow.edu.au
† sjk@ansto.gov.au