C-90

05.1-33 THE MODULATED STRUCTURE OF QUARTZ INTERMEDIATE PHASE BETWEEN  $\alpha$  AND  $\beta$  PHASES. By <u>K. Gouhara</u> and N. Kato, Department of electronics, Nagoya University and Department of Physics, Meijo University, Nagoya, Japan.

Recently, it has been revealed that quartz has an incommensurate phase (IP) between  $\alpha$  (D<sub>3</sub><sup>4</sup>) and  $\beta$  (D<sub>5</sub><sup>4</sup>) phases (K. Gouhara, Y. H. Li and N. Kato; J. Phys. Soc. Jpn. 52 (1983) 3821, G. Dolino, J. P. Bachheimer and C.M.E.Zeyen; Solid State Commun. 45 (1983) 295). The structural change occurs on four levels of spatial scale from A to cm (N. Kato and K.Gouhara; Jpn. J. Appl. Phys. <u>24</u>(1985)157). The purpose of this article is to elucidate the modulated structure of IP based on our data obtained by the fine-beam Laue method. Group theoretical considerations tell us that so-called  $\Sigma_2$ -mode of the thermal vibration is frozen. Many authors, recalling the transition between Da and Da in the present case, consider that Bi-mode is predominant. However, our observed intensities of satellites fit primarily to an accoustic transversal vibration (E:-mode) as pointed out previously (J. Phys. Soc. Jpn. 52 (1983) 3647). Questions, therefore, are whether alternatively  $B_1$ -mode can explain the observed intensity or what extent of B1-mode is involved. The satellite intensity I(q:) having the modulation vector q: must be proportional to the square of the structure factor given by

> $F_{\mathfrak{s}}(q_1) = 2\pi \mathbf{i} \cdot (\mathbf{g} \cdot \mathbf{U}(q_1)) \tag{1}$ where  $\mathbf{U}(q_1) = \sum \mathbf{f}_{\mathbf{k}} \mathbf{u}_{\mathbf{k}}(q_1) \exp(2\pi \mathbf{i} \mathbf{g} \cdot \mathbf{r}_{\mathbf{k}}) \tag{2}$

(K.Gouhara and N.Kato; J. Phys. Soc. Jpn. 54 (1985) 1868). q1: Modulation vector (l=1, 2 and 3). g: The reflection vector. fx: The atomic structure factor (k=1, 2, 3 for Si, k=4 $\sim$ 9 for O). ux: The displacement amplitude. rx: The time averaged position of k-th atom.

Three models are examined. E is a purely transversal accoustic vibration with a single parameter u(amplitude). Three modes having  $q_1 // \pm b_1$  (approximation) exist in real space. B is a purely optical vibration of  $B_1$  symmetry. For reducing parameters, Grimm's model (H. Grimm and B. Dorner; J. Phys. Chem. Solids, <u>36</u> (1975)407) is adopted. Then all atomic displacements can be described by a single parameter v (that of Si atom). M is a linear combination of E and B with a weight parameter w=v/u. For satellites near 22 Laue spots, the calculated intensity is compared with our results.

In several reflections , the mixture of  $B_1$  mode with w>0.1 is certainly harmful. However, model M with w=0.1 seems most plausible in the case of  $(\overline{1},\overline{3},2)$  reflection (see Table). In conclusion, the mixing weight is 0.15 at most.

	Mode1	parameter	I (q1)	[ (q <sub>2</sub> )	I (q <sub>3</sub> )
C A L	E	u=1.8x10-3 Å	0.189	0.021	0. 335
	В	v=1.8x10 <sup>-3</sup> Å	0.527	0.527	0.527
	м	v=0.1·u	0.256	0.006	0.258
		v≃0.2·u	0. 333	0.009	0.192
EXP. (ratio)		1	~0	~1	

The phase transitions in  $PbTiO_3$  and  $H_2C_uO_u$  (squaric acid, or  $H_2SQ$ ) both exhibit strong pressure dependence, with  $dT_C/dP$  of the order of -100 K  $GPa^{-1}$ . PbTiO, has a first-order ferroelectric phase transition

on cooling through  $T_{\rm C}$  = 763 K at atmospheric pressure. In neutron-diffraction studies of the structural changes through  ${\rm T}_{\rm C}$  we have found evidence that the transition involves order/disorder behaviour in the Pb atoms. This is surprising: PbTiO, has long been regarded as an example of a material with a purely displacive transition. However, multi-site disordering of the Pb atoms above T<sub>c</sub>, ordering onto one of these sites below T<sub>c</sub>, could\_account for the large P-dependence of T<sub>c</sub>. We have now made X-ray diffraction studies of PbTiO, under pressure, using a diamond-anvil pressure cell (DAC), and have determined the crystal structure at a number of pressures up to 4.5 GPa. We find evidence of an anomalous P-dependence for the structural displacements in the ferroelectric phase.  $H_2SQ$  has an antiferroelectric phase transition on cooling through  $T_{\rm c}$  = 373 K. The transition involves ordering of the H atoms which, above  $T_{\rm c}$ , are 50:50 disordered over two off-centre sites,  $\delta$  apart, in the O--H--O bonds linking the C\_0, groups. As for PbTiO,, we have studied the nature of the transition in  $\rm H_2SQ$  at atmospheric pressure by high-resolution neutron diffraction and have used X-ray diffraction, with a DAC, to explore the structural changes with pressure. In addition, we have now collected neutron-diffraction data at high pressures (up to 2 GPa) at room temperature and also ~10 K above the pressure-reduced  $\rm T_{c}$ . The results show the relationship between the P-dependence of  $\rm T_{c}$  and the changes in the H-bond dimensions with pressure, especially the H-site separation  $\delta$ .

05.1-35 MARTENSITIC PHASE TRANSFORMATION OF SINGLE CRYSTAL LITHIUM FROM bcc TO A 9R-RELATED STRUCTURE. H. G. Smith, Solid State Division, Oak Ridge National Laboratory, Oak Ridge, Tennessee 37831.

A neutron elastic and inelastic scattering study of single crystal bcc lithium was performed above and below the martensitic phase transformation in the vicinity of 75 K. The transformation is abrupt and the bcc lattice partially transforms to a 9R-related (Sm-type) structure, which is uniformly embedded throughout the sample. Several variants were observed and one was oriented with the (HOL) zone in the scattering plane of the spectrometer. The 9R c\* and a\* axes of this variant are nearly along the [110] and [110] bcc directions, respectively. The (10L)9R and (20L)9R reflections were broadened and shifted from their ideal positions compared to the (00L)9R reflections, indicative of numerous stacking faults. On warming above 100 K, the sample reverts back to a single crystal with the same bcc orientation. No

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