Solid-State ¹³C and ¹H NMR Analyses of Hydrogen Bonding and the Conformation of Poly(vinyl alcohol)

Kenji Masuda, Hironori Kaji, and Fumitaka Horii

CP/MAS ¹³C NMR analyses have been made for different frozen solutions of poly(vinyl alcohol) (PVA) samples with different tacticities. The CH resonance lines of the frozen PVA solutions split in different ways significantly depending on the tacticities and the solvents. These CH resonance lines are well resolved into 9 constituent lines whose chemical shifts are estimated by assuming the downfield shifts due to intramolecular hydrogen bonding and the upfield shifts induced by the γ *gauche* effect. Furthermore, the relative intensities of the lines for atactic PVA samples are successfully interpreted by the statistical treatment assuming the statistical formation of the intramolecular hydrogen bond and the random distribution of the *trans* and *gauche* conformations. Separate ¹H CRAMPS analyses have also revealed the existence of the OH groups free from hydrogen bonding together with hydrogen-bonded OH groups in PVA films.

Keywords: CP/MAS ¹³C NMR / ¹H CRAMPS / Poly(vinyl alcohol) / Hydrogen bonding / Conformation

When hydrogen bonding with the oxgen-oxgen distance less than about 0.27 nm is formed, ¹³C chemical shifts significantly shift downfield for carbons associated with such hydrogen bonding. For solid poly(vinyl alcohol) (PVA) samples with different tacticities, the CH resonance line splits into three lines (lines I, II, and III) in CP/MAS ¹³C NMR spectra [1]. These lines are assigned to the CH carbons associated with the formation of two, one, and no intramolecular hydrogen bond(s) in the triad sequences at least for the crystalline component. By analyzing the relative intensities of the lines, we have already clarified features of hydrogen bonding for different PVA samples [1,2]. In this report, a similar analysis is applied to frozen PVA solutions, where conformational effects should be also considered. The first detection of the OH groups free from hydrogen bonding by ¹H CRAMPS is also briefly reported for PVA films.

The triad tacticities of PVA samples used in this work are as follows: HI-PVA (mm = 0.79, mr = 0.19, rr = 0.02), MI-PVA (mm = 0.66, mr = 0.28, rr = 0.06), LI-PVA (mm = 0.50, mr = 0.39, rr = 0.11).

CP/MAS ¹³C NMR spectra were measured on a JEOL GSX-200 spectrometer operating under 4.7 T. ¹H CRAMPS spectra were obtained on a Chemagnetics CMX-400 spectrometer operating under 9.4 T by using the BR-24 multiple pulse sequence [3].

Figure 1 shows CP/MAS ¹³C NMR spectra of frozen DMSO- d_6 solutions of PVA samples with different tacticities, which were measured at -50°C [4]. For reference, the spectrum of the crystalline component for A-PVA films prepared from 10 wt% DMSO solution is also shown in this figure. The broken lines indicate ¹³C chemical shifts of lines I, II, and III in the crystalline state. In

FUNDAMENTAL MATERIAL PROPERTIES — Molecular Dynamic Characteristics—

The Research activities in this subdivision cover structural studies and molecular motion analyses of polymers and related low molecular weight compounds in the crystalline, glassy, liquid crystalline, solution, and frozen solution states by high-resolution solid-state NMR, dynamic light scattering, electron microscopy, X-ray diffractometry, and so on, in order to obtain basic

theories for the development of high-performance polymer materials. The processes of biosynthesis, crystallization, and higher-ordered structure formation are also studied for bacterial cellulose.



Prof	Assoc Prof	Instr	Assoc Instr	Techn
HORII	TSUNASHIMA	KAJI	HIRAI	OHMINE
Fumitaka	Yoshisuke	Hironori	Asako	Kyoko
(D Eng)	(D Eng)	(D Eng)	(D Eng)	

Guest Scholar:

HU, Shaohua (Assoc Prof, D Eng) MAS, Rosemal (Assoc Prof, Ph.D) Students: ISHIDA, Hiroyuki (DC) KAWANISHI, Hiroyuki (DC) KUWABARA, Kazuhiro (DC) OHIRA, Yasumasa (DC) MASUDA, Kenji (MC) TAI, Toshihiro (MC) HATTORI, Kimihiko (MC) OHTSU, Takafumi (MC) TAJIRI, Kouji (MC) ISOMURA, Takenori (UG) MIYAO, Manabu (UG) NOMURA, Ryosuke (UG) TAN, Quynh (RS) ZHENG, Jianming (RS)

the frozen A-PVA/DMSO-*d*₆ solution, the CH resonance line clearly splits into two lines and these two lines have the same chemical shifts as lines II and III. In the frozen LI-PVA solution, however, the CH resonance line does not split clearly. In the frozen MI-PVA and HI-PVA solutions appears only a single line whose chemical shift is in disagreement with that of either line II or III. It has also been found that CP/MAS ¹³C NMR spectra of frozen PVA aqueous solutions are significantly different from the spectrum of the crystalline component of PVA films.

The CH resonance lines of frozen PVA solutions, whose line splitting greatly depends on the solvents and tacticities as described above, can be well resolved into 9 constituent lines. These lines have different chemical shifts estimated by assuming the downfield shifts due to intramolecular hydrogen bonding and the upfield shifts induced by the γ -gauche effect [5]. Furthermore, the relative intensities of the respective constituent lines are successfully interpreted by the statistical treatment assuming the statistical formation of the intramolecular hydrogen bonds for the two appropriately successive OH groups and the random distribution of the trans and gauche conformations along the PVA chains. The probabilities for the trans conformation and the intramolecular hydrogen bond are also determined through this analysis for the atactic PVA samples. In contrast, such a statistical analysis cannot be applied to the cases of frozen solutions for PVA samples with higher isotacticity, suggesting the preferable formation of some specific conformations.

Similar statistical analyses have been also conducted for the crystalline and noncrystalline components of A-PVA films. In particular, the contribution of the *gauche* conformation can be well considered for the non-crystalline component as in the cases of the frozen solutions. The features of the crystalline and non-crystalline states of different PVA samples will be interpreted in terms of the probabilities of the intramolecular hydrogen bond and the *trans* conformation.

Figure 2 shows ¹H CRAMPS spectra of three types of A-PVA films; (a) A-PVA films, (b) OH-group deuterated films (A-PVA-d,), (c) main-chain deuterated A-PVA (A- $PVA-d_3$). We have already been assigned three main resonance lines to OH, CH, and CH, protons in the order of increasing field [6]. Here, the OH line is markedly broader than the other two lines, probably reflecting the wide distribution of hydrogen bonding. However, the relative integrated intensity of the OH, CH, and CH₂ lines is not in accord with the composition ratio 1:1:2, because the intensity of the OH line is much low. In this figure, the results obtained by the lineshape analysis are also shown, in which a Gaussian curve is assumed for each line. It is found that an additional contribution indicated as OH. should be introduced at 2.8 ppm to obtain best fitting. Moreover, the total intensity of the OH and OH, lines well agrees with that of the CH line. In sample A-PVA d_1 , the OH_f line is greatly reduced in intensity together with the decrease of the OH line. From these experimental results, it is concluded that the OH_e line should be



Figure 1. CP/MAS ¹³C NMR spectra of frozen DMSO- d_6 solutions of PVA samples with different tacticities, measured at -50°C: (a) A-PVA, (b) LI-PVA, (c) MI-PVA, (d) HI-PVA, (e) crystalline component of A-PVA films.



Figure 2. ¹H CRAMPS spectra of three types of A-PVA films, measured at room temperature.

assigned to the OH protons free from hydrogen bonding.

As is described above, solid-state ¹³C and ¹H NMR spectroscopies are found to be useful in characterizing hydrogen bonding and the conformation in different states of PVA.

References

- 1. Horii, F. et al., Polymer 1992, 33, 2299.
- 2. Hu, S. et al., Polymer 1994, 35, 2516.
- 3. Burum, D. et al., J. Chem. Phys. 1979, 71, 944.
- 4. Tonelli, A. E. *NMR Spectroscopy and Polymer Microstructure*; VCH: New York, 1989.
- 5. Horii, F. et al., Macromolecules 1997, 30, 2519.
- 6. Horii, F. et al., Macromolecules 1996, 29, 3330.