

Dear Sir or Madam,

Thank you for reviewing our manuscript. We have corrected our manuscript, following referee's comments.

Comments submitted on Fri 20 Jun 2014 at 17:48

1. To my eye, the broadening of the TF line starts near 50 K rather than 70 K; if the authors want to concretely correlate broadening to the 70 K transition they should present the peak width versus temperature.
  - We have added an inset in Fig. 4, which explicitly shows broadening of the peak width at around 70 K.
2. I think the onset of additional peaks beyond three as observed below roughly 10 K deserves a bit more discussion.
  - We have changed a last sentence of "Result and discussion" and added a possibility that the number of the muon stopping site may be larger than three.

Comments submitted on Wed 11 Jun 2014 at 14:21

1. The energy of surface muons is 4.1 MeV instead of 28 MeV.
  - We have corrected as suggested.
2. It is excessive to claim that "one can clearly see the muon spin rotation with a frequency approximately 66.4 MHz" from Fig. 2. If the authors like to maintain this sentence, please use the rotating reference frame to present the data.
  - In Fig. 2, we have added a figure with an enlarged time scale, and also added a scale which shows a period corresponding to 66.4 MHz.
3. What is the amplitude of the oscillations in Fig. 2? Replacing "(arb. unit)" in the vertical axis with an absolute scale would be worthwhile.
  - We have replaced the label of the vertical axis with the unit of percent and also added a scale which shows a measure of the asymmetry.
4. Change "room temperatures" to "room temperature" at the beginning of p. 2.
5. Change "showen" to "shown" in the caption of Fig. 1.
  - We have corrected as suggested.

Kind regards,

Kazuki Matsui