Dear Nu,

Thank you very much for your interests and suggestions!

As for the questions concerned:

1. The ensemble is grand-canonical. The suppression in the lower-left plot of Fig.7 is due to the decrease of R\_42 during the chiral phase transition, as left panel of Fig.6 shows.
2. The uncertainty in the band is the systematic error of the theoretical calculations. More concretely, it results from the determination of the coefficients c\_T and c\_mu in Eq.(23). It also reflects in some degree the error stemming from the determination of the freeze-our parameters.
3. We will add the base lines in respective plots. Thank you for the suggestions.

It is a pity to hear that you would like to not be the co-author, and we understand it. But we still strongly invite you to work as a coauthor, since your distinguished expertise on the experiments would improve the quality of the research significantly.

Anyway, I will arrange another poll for the meeting after Wednesday. I am looking forward to the discussion as well. Thank you again for your email.

Best wishes,

Wei-jie