

# Guidance for Tanase Group Meeting & Seminar

2000.10-2001.3 (Bottom Half Year)

Date	Group Meeting	Group Seminar
Oct 11 (Wed)		Zhan
14 (Sat)	Goto, Kato	
18 (Wed)		Onaka (last)
25 (Wed)		Short-Short
Nov 1 (Wed)		Begum
8 (Wed)		Kato
11 (Sat)	Zhan, Onaka, Begum	
15 (Wed)		Goto
22 (Wed)		Zhan
29 (Wed)		Short-Short
Dec 2 (Sat)	Goto, Kato	
6 (Wed)		Begum
20 (Wed)		Kato
27 (Wed)		Short-Short
Jan 6 (Sat)	Zhan, Begum	
10 (Wed)		Goto
17 (Wed)		Zhan
24 (Wed)		Begum
31 (Wed)		Short-Short
Feb 3 (Sat)	Goto, Kato	
7 (Wed)		Kato
14 (Wed)		Goto
21 (Wed)		Zhan
28 (Wed)		Short-Short
Mar 10 (Sat)	Zhan, Begum	

<Group Meeting> throughout a year

- 1) Tanase Group Meeting is held at 10:00 am (at Seminar Room C319 or C225) on the first Saturday in every month.
- 2) A speaker should present her/his experimental results on which active discussion should be carried out. A speaker can use resume (A4 papers), white board, and OHP slides.

<Group Seminar> throughout a semester

- 1) Tanase Group Seminar is held in evening (6:00 pm at Seminar Room C319 or C225) of every Wednesday. It usually takes about a hour.
- 2) (Normal Mode) A speaker should introduce very interesting paper(s) related to the speaker's research project and/or research field. A speaker have to prepare resume with A4 papers and can use OHP slides if needed. Introduction of only a short communication paper is not enough for one-hour talk in our Group Seminar.
- 3) (Short-short Mode) A speaker should introduce very interesting, recently published short communication paper in a short time (5 min). A speaker have to prepare an abstract with a A4 paper or an OHP slide. Presented short communication paper should be selected from *J. Am. Chem. Soc.*, *Organometallics.*, *Inorg. Chem.*, *Chem. Commun.*, *Angew. Chem. Int. Ed. Engl.*, *J. Chem. Soc. Dalton Trans.*, *Nature*, and *Science*.