Schedule for PLS8 student sessions:

Monday, July 4:

18:00-20:00 STUDENT SESSION I. Chairs: D. Miller, M. Rathjen.

Participants (not necessarily speaking in this order):

- Phridoni Alshibaia (Tbilisi State U., Georgia): On Finitely Valued Bimodal Symmetric Gödel Logics
- Anastasia-Maria Fasouli (NTUA, Athens): Many-Valued Weak Inclusion Systems
- Jonas de Vuyst (Vrige U. Brussel): Minimal Revision and Classical Kripke Models: First Results
- Ramaz Liparteliani (Tbilisi State U., Georgia): MV_n -Algebras with Constants

Tuesday, July 5:

19:30-20:30 STUDENT SESSION II. Chairs: M. Rathjen, D. Miller. Participants (not necessarily speaking in this order):

- Andreas-Nikolas Göbel and Matoula Petrolia (NTUA, Athens), On Self Reducibility, Uniform Generation, and Randomized Approximate Counting
- Diego Valota (U. degli Studi di Milano), A Duality for Finite NMG Algebras

Goal of the Student Sessions: Each student will be introduced and then will give a formal presentation (15-20 minutes) using slides or whiteboard (or blackboard), for a sophisticated but non-expert audience. The talk should focus on the student's research ideas, results obtained so far, and additional problems he or she hopes to solve. The moderator (Dale Miller or Michael Rathjen) will then invite the audience to offer comments on delivery and content of the presentation and suggestions for further research. It is understood that these student presentations are about work in progress, not finished work, so useful and supportive comments will be most appreciated.