

Color code	Monday	Tuesday	Wednesday	Thursday	Friday
Photospheric science	10:30-12. Fleishman. Opening. Recap on the team and team activity. Planning for the workshop.	9-10. Wiegmann. NLFFF models of AR 12723	9-10. Team work. Assessing consistency of the chromospheric magnetograms with NLFFF extrapolations	9-13 Team work on AR AR modeling.	9-13. Team work on AR modeling.
Chromospheric science		10-12 Nita. Current state of GX Simulator	10-13 Team work on AR modeling.		.
Free time	12-13 Lunch	12-13 Lunch	13-14 Lunch	13-14 Lunch	13-14. Lunch.
Coronal science	13-14:30 Milic. SIR vs ME inversion tests	13-14 Pevtsov. TBD.	14-17 Model validation with various data (radio etc.)	14-17 Team work on AR AR modeling	14-17 Concluding workshop. Planning for paper(s) and potential follow up studies.
Evolution; data-driven modeling	14:30-16 da Silva Santos. NLTE inversion of SST data on NOAA 12723.	13-16 Team work on AR modeling.			
Thermal properties	16-18. Discussion of the NLTE inversion	16-17 Kazachenko. Overview of data-driven modeling of NOAA 12723			
Team work		19. Team dinner			