	Wednesday	
14:30 - 16:15	Introduction	
	Bertrang, Gesa HM.	Linking MHD simulations to observations of magnetic fields in protoplanetary disks
	Stil, Jeroen	Magnetic fields in and around a nearby ionized intermediate-velocity filament
	Heigl, Stefan	Formation and Fragmentation of Filaments
	Gritschneder, Matthias	Oscillating Filaments
	Mackey, Jonathan	The Expansion of H II regions
16:15 - 17:00	Coffee Break	
	Schulreich, Michael	Assessing the link between the \$^{60}\$Fe anomaly in a deep-sea crust and the formation of
		the Local Bubble
17:00 - 18:00	Seethapuram Sridhar, Sarrvesh	Observing magnetic fields in nearby galaxies with LOFAR
	Schmidt, Philip	Cosmic-ray propagation and magnetic fields in the edge-on galaxies NGC 891 and NGC 4565

	Thursday	
14:30 - 16:15	Brauer, Robert	Magnetic fields in Molecular clouds: The potential of line and continuum polarization
		measurements
	Pfrommer, Christoph	How cosmic rays shape the interstellar medium and galaxies
	Merten, Lukas	Simulation of Galactic cosmic ray propagation using CRPropa3
	Heesen, Volker	Studying outflows in nearby edge-on galaxies with radio continuum observations
	Adebahr, Björn	Radio continuum observations as a tracer for the warm ionised medium in starbursts
16:15 - 17:00	Coffee Break	
17:00 - 17:40	Henriksen, Richard	Galactic Halo Lags and Magnetic fields
	Nikiel-Wroczynski, Blazej	Towards the better understanding of the importance of the intergalactic magnetic fields in
		low-quantity galaxy systems