	MONDAY. Chair: Keri Dixon	
14:00	Courtois/Libeskind	Helene/Noam
	Libeskind	Noam
	Valade	Aurelien
	BREAK	Autelien
	Hoffman	Yehuda
	Carlesi	Edoardo
		Brent
16:45		Mark
17.15	Vogelsberger	Wark
	TUESDAY Chair: Tobias Buck	
9.45	Libeskind	Noam
		Martin
	Sparre Pawlowski	Marcel
	COFFEE BREAK	Warcei
		Dana
	Wang Santos Santos	Peng
		Isabel
	Newton	Oliver
	LUNCH BREAK	T. 1.1.
14:30		Tobias
15:15	Libeskind & Sparre	
	End of day	
	Wadnesday Chair: Pahart Crand	
0.45	Wednesday, Chair: Robert Grand Anand	Cagandaan
	Kravtsov	Gagandeep
	Sorce	Andrey
		Jenny
10:15	COFFEE BREAK	Tobias
	Murante	
		Giuseppe
	Dixon LUNCH BREAK	Keri
	Hackstein	Stefan
	Moliné	
	Kravtsov & Gottloeber	Ángeles
	Sorce & Yepes	
10.00	Soice & Tepes	
	THURSDAY, Chair: Isabel Santos	
8.30		Alexandra
	Dupuy Shapiro	Paul
	Ocvirk	Pierrre
	Lewis	Joe
	DEPARTURE to Hermes Boat (16 o	
	BOAT TRIP STARTS	qual claude belliald)
	BOAT TRIP STARTS BOAT TRIP ENDS	
17.30	DOAT THE LINDS	

	FRIDAY, Chair: Elmo Tempel
9:30	Courtios & Tully
10:15	COFFEE BREAK
10:45	Hoffman & Libeskind
12:15	LUNCH BREAK

WELCOME
CLUES - past, present and clairvoyancy
Constructing a Mock catalogue

Malmquist Bias correction tested by mock catalogus Latest CLUES on large and small scales Cosmicflows-4 A new Arepo ISM model

Planes of satelliets in Hestia's Local Groups
The Local Group in absorption: HESTIA vs. obs.
Dwarf galaxy structures in the Local Group

Cosmic web dependence of Milky Way-like satellite system in IllustrisTNG simulation Understanding the Milky Way's kinematically-coherent plane of satellite Constraints on thermal relic WDM from satelites of the LG

DISCUSSION: An SQL database for HESTIA made with TANGOS (The Agile Numerical Galaxy Orga DISCUSSION HESTIA project brainstorming

Peculiar Velocities of Galaxies Just Beyond the Local Group Judged by the Council of Giants: the unusual environment of Milky Way The Virgo cluster of galaxies and other local clusters

The effects of cosmic rays on Milky Way like galaxies in cosmological simulations Simulating the local group with MUPPI NIHAO to CLUES

CLUES on cosmic magnetic fields
The impact of Interacting dark matter models in halos/subhalos
DISCUSSION: Do we need CLUES
DISCUSSION: CLUES and clusters

Segmenting the Universe into dynamically coherent basins Update on the CoDa Project Cosmic Dawn II, results and prospects Escape fractions + photon budget DISCUSSION: Future tools and data

DISCUSSION: Future ICs and simulations

