

PROGRAM

Monday 4	9:00–9:05	Heikki Salo	Welcome to the meeting
CHAIR:	9:05–10:00	Dennis Zaritsky	Formation of early-type galaxies
ANASTASIA PONOMAREVA	10:00–10:15		Coffee break
	10:15–11:00	Dennis Zaritsky	Formation of early-type galaxies (Continued)
	11:00–11:20	Athanassia Tsatsi	ESR 1: Dynamical structure and evolution of elliptical galaxies
	11:20–11:40	Martín Herrera	ESR 2: Lenses in the early-type galaxies
	11:40–12:00	Alexander Bouquin	ESR 3: The UV side of DAGAL
	12:00–13:00		Lunch
	13:00–13:20	Simón Díaz	ESR 4: Bar strengths
CHAIR:	13:20–13:40	Miguel Quejereta	ESR 5: S ⁴ G stellar mass maps
BENJAMIN ROECK	13:40–14:00	Anastasia Ponomareva	ERS 6: First steps to the HI archive and Tully-Fisher relationship for S ⁴ G galaxies
	14:00–14:15		Coffee break
	14:15–14:35	Francesca Fragkoudi	ESR 6: Calculating the potential of disc galaxies
	14:35–16:35	Johan Knapen	(DAGAL general)
	16:35–17:30	Alejandra Martín	(Administrative)
Tuesday 5	9:00–10:00	Bruce Elmegreen	Star formation rates in local and high- <i>z</i> galaxies
CHAIR: SIMÓN DÍAZ	10:00–10:15		Coffee break
	10:15–11:00	Bruce Elmegreen	Star formation rates in local and high- <i>z</i> galaxies (Continued)
	11:00–11:20	Benjamin Roeck	ESR 8: Studying the stellar content and star formation history of the S ⁴ G galaxies by exploring a large spectral range
	11:20–11:40	Ryan Leaman	ER: Kinematic and metallicity profiles at large radii in galaxies
	11:40–12:00	Francesca Iannuzzi	ER: The effect of softening on dynamical simulations of isolated galaxies
	12:00–13:00		Lunch
	13:00–14:00	Harry Blom	A peek into the Dark Side – Job and project opportunities at a commercial Publishing House
	14:00–14:15		Coffee break
	14:15→		Administrative time, free for students Possible Specim presentation

Wednesday 6	9:00–9:15	Heikki Salo	P 4 pipeline
CHAIR:	9:15–9:45	Albert Bosma	Hi: database, future plans for observations, etc. . .
MIGUEL			
QUEJERETA	9:45–10:15	Johan Knapen	Optical auxiliary data
	10:15–10:30		Coffee break
	10:30–11:30	Kartik Sheth	ALMA and other facilities at ESO
	11:30–12:00		Brainstorming
	12:00–13:00		Lunch
CHAIR:	13:00–13:30	Lia Athanassoula	N-body+SPH simulations suitable for nearby galaxies
ATHANASSIA			
TSATSI	13:30–14:00	Andrea Maccio	MaGICC: Making Galaxies in Cosmological Context
	14:00–14:15		Coffee break
	14:15–14:45	Jesús Falcón-Barroso	Stellar kinematics of CALIFA survey
	14:45–15:15	Glenn van de Ven	Dynamical modelling, including Schwarzschild's method
	15:15–15:45	Marc Verheijen	Disk-mass project using IFU
	15:45–16:15	Eva Schinnerer	SM/molecular gas organization/SF in M 51
	16:15→		Group meetings
	19:00→		Conference dinner
Thursday 7	9:00–9:30	John Beckman	Resonant structures of disc galaxies
CHAIR:	9:30–10:00	Reynier Peletier	Stellar populations of dwarf galaxies using 3.6–4.5 colours
FRANCESCA			
FRAGKOURI	10:00–10:15		Coffee break
	10:15–10:45	Armando Gil de Paz	Interpretation of GALEX data in the nearby galaxies
	10:45–11:15	Kartik Sheth	Overview of bars
	11:15–11:30	Jarkko Laine	Disk breaks and environmental properties in S ⁴ G
	11:30–11:45	Sébastien Comerón	ARRAKIS: Atlas of Resonance (pseudo)Rings As Known In the S ⁴ G
	11:45–12:00	Mauricio Cisternas	Bars and AGN fuelling
	12:00–13:00		Lunch
	13:00→		Discussion of outreach and group meetings

CONTACT PERSONS

The persons that will help you in any practical matters during the meeting are:

Simón Díaz	+3580504080565	Heikki Salo	+3580294481931
Martín Herrera	+3580504321825	Eija Laurikainen	+3580443591251
Jarkko Laine	+3580407586919		