

Monday 8	Tuesday 9	Wednesday 10	Thursday 11
Session 1: Survey progress and planning Amphi 3 (Chair: V. Hill)	Session 2: Cluster science Amphi 3 (Chair: L. Pasquini)	Session 4: solar neighborhood (UVES parallels) Amphi 3 (chair: B. Barbuy)	Session 6: MW thick disc and halo Amphi 3 (Chair: P. Bonifacio)
9:00: Welcome	9h00: R. Jeffries: Kinematic substructure in the young Gamma Velorum association	9h00: V. Adibekyan: Searching for metal-rich alpha-enhanced stars in GES.	9h00: A. Marino: Globular clusters chemical abundances from the GES data.
9h15 : F. Mignard: The Gaia Mission status (30mn)	9h20: M. CoRoT: Dynamics of young stellar clusters: Towards a predictive Theory of Star Formation 9h40: E. Franciosini: Lithium abundances in young clusters: gamma2 Velorum	9h20: G. Ruchti: Elemental Abundance Ratios from the UVES Spectra of Milky Way Field Stars 9h40: A. Hourihane: Investigation of the ages of main-sequence turn-off stars in the GAIA-ESO survey	9h20: T. Bensby: Unveiling the abundance structure of the outer Galactic disk 9h40: G. Kordopatis: The metal weak thick disc investigated by GES
9h45: G. Gilmore & S. Randich: Survey overview, progress report & management (60mn)	10h00: L. Spina: Elemental abundances in pre-main-sequence clusters: the cases of Gamma Velorum and Chameleón I 10h20: V. Kalaris: Pre main sequence accretion: GES complemented by VPHAS Halpha photometry (15mn)	10h00: A. Just: Chemodynamical model of the extended solar neighbourhood 10h20: D. Zucker: GALAH takes flight (15mn)	10h00: A. Recio-Blanco: Vertical and radial chemical properties of the disc with GES Giraffe data Coffee break 10h20-10h50 + poster viewing Hall ISEM
Coffee break 10h45-11h15 + poster viewing Hall ISEM	Coffee break 10h35-11h00 + poster viewing Hall ISEM	Coffee break 10h35-11h00 + poster viewing Hall ISEM	Session 6: Chemo-dynamical modelling Amphi 3 (Chair: P. Bonifacio)
Session 1 (continues) Amphi 3 (Chair: V. Hill)	Session 2 (continues) Amphi 3 (Chair: L. Pasquini)	Session 4: inner MW Amphi 3 (chair: B. Barbuy)	10h50: A.W. Rix: Learning about the Galactic potential from Gaia ESO data
11h15: T. Bensby: From OB preparation to observing (15mn)	11h00: S. Blanco Cuaresma: Testing the chemical tagging with old Ocs 11h20: L. Magrini: Abundance ratios in old and intermediate-age open clusters	11h00: M. Asplund: The first stars in the Galactic bulge (TBC) 11h20: C. Babusiaux: The first Bulge fields observed by GES	11h10: A. Robin: Preparing the Besancon Galaxy Model for GES analysis
11h30: E. Flaccomio: Open clusters target selection and OB preparation (15mn)	11h40: G. Tautvaisiene: CNO abundances in open clusters (15mn)	11h40: H. Jacobson: The metallicity gradient in the inner disk of the Milky Way: First results of open clusters inside the solar circle from the Gaia-ESO survey	11h30: J. Sanders: Chemodynamical Distribution Functions
11h45: J. Lewis: Data release overview: reduced spectra (GIRAFFE), associated tables (classification, Vrad, vsini, photometry, ...)	11h55: R. Sordo: GES Open Clusters as benchmarks for stellar evolutionary models	12h00: R. Lallement: Extraction of diffuse interstellar bands from GES spectra (15mn)	11h50: I. Minchev: Testing the Chemo-Dynamical evolution of the Milky Way with the GES
12h05: S. Koposov: Data release: Radial velocities (GIRAFFE)	12h15: A. Mitschang: Quantitative Chemical Tagging, Stellar Ages and the Chemo-dynamical Evolution of the Galactic Disk (15mn)	12h15: T. Antoja: Looking for imprints of the Galactic spiral arms and the bar (15mn) 12h30: J. Penarubia: Evolution of tidal substructures in the integral of motion space (15mn)	12h10: R. Roskar: Preparing N-body Simulations for Gaia
12h25: G. Sacco: Data release overview: reduced spectra & radial velocities (UVES)	Lunch 12h30-14h	Lunch 12h45-14h15	Lunch 12h30-14h
Lunch 12h45-14h15	Session 3: Splinter meetings A: 14h-17h	Session 5: Splinter meetings C: 14h15-17h30	Summary and outlook, actions, ...
Session 1 (continues) Amphi 3 (Chair: T. Prusti)			14h00: I. Negueruela (TBC): Summary, Clusters
14h15: E. Pancino: Calibrations: status and plans (15mn)	A1) Data Reduction, radial and rotational velocity determinations= WG7+WG8 Room 202 A2) Chemical analysis of cool stars (FGK) GIRAFFE spectra= WG10 Amphi 3 A3) Pre-Main-Sequence stars analysis= WG12 Room 203 See detailed program by splinter meeting organisers	C1) Chemical analysis of UVES spectra= WG11 Amphi 3 C2) Calibrations = WG5 Room 202 C3) Peculiar stars = WG14 Room 203 See detailed program by splinter meeting organisers	14h20: A. Ferguson; Summary, Field stars 14h35: General discussion: - data quality adequacy, and what should be improved? - production run and release scheme rate - internal communications: suggestions, formats - strategy/scheme for science verification: adequacy, suggestions to improvements - etc...
14h30: A. Recio-Blanco & C. Allende-Prieto: Advanced data release:WG10 GIRAFFE-FGK stellar parameters, detailed elemental abundances			
14h50: R. Smiljanic: Advanced data release: WG11 UVES-FGK stellar parameters, detailed elemental abundances			
15h10: A. Lanzafame: Advanced data release: WG12 PMS stellar parameters, activity, ...			
Coffee break 15h30-16h00 + poster viewing Hall ISEM	Coffee break 15h30-16h00 + poster viewing Hall ISEM	Coffee break 15h30-16h00 + poster viewing Hall ISEM	Coffee break and farewell 15h30-16h Hall ISEM END OF THE MEETING
Session 1 (continues) Amphi 3 (Chair: T. Prusti)	Session 3bis: Splinter meetings B: 17h - 19h		
16:00: R. Blomme: Advanced data release: WG13 hot stars stellar parameters, rotation, ... (15mn)	A1) Data Reduction, radial and rotational velocity determinations= WG7+WG8 Room 202 A2) Chemical analysis of cool stars (FGK) GIRAFFE spectra= WG10 Amphi 3 See detailed program by splinter meeting organisers	C1) Chemical analysis of UVES spectra= WG11 Amphi 3 C2) Calibrations = WG5 Room 202 C3) Peculiar stars = WG14 Room 203 See detailed program by splinter meeting organisers	
16h15: S. Van Eck: Advanced data release: WG14 non-standard objects (15mn)			
16h30: P. François: Advanced data release overview: homogenisation scheme			
16h50: E. Gonzalez-Solares: Survey Operational database: CASU			
17h10 R. Collins: Survey Archive: WFAU archive	B1) Target selection of Open Cluster stars = WG4+WG1+WG2 Room 203 B2) Target selection of field stars= WG3 Room 202 B3) Line lists = activity within WG10+WG11 Room 206 B4) Survey Homogenization = WG15 Room 211 See detailed program by splinter meeting organisers		
17h45: Welcome wine & cheese Poster viewing		19h00: Conference dinner at the Negresco hotel	