

## All scheduled runs in P92 (ordered by programme ID)

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
091.B-0183(F)	92	Service	Normal	APEX	LABOCA	14 h	ECKART	Nature of variable SgrA* X-ray and polarized NIR flares: Probing the accretion stream and source variability during the passage of DSO/G2
091.B-0183(H)	92	Visitor	Normal	UT4-Yepun	SINFONI	1.125 n	ECKART	Nature of variable SgrA* X-ray and polarized NIR flares: Probing the accretion stream and source variability during the passage of DSO/G2
092.A-0011(A)	92	Service	Normal	UT2-Kueyen	UVES	32 h	SCHAYE	Gas around galaxies in absorption
092.A-0022(A)	92	Service	Normal	UT2-Kueyen	UVES	25 h	PETTINI	Probing Early Nucleosynthesis with the Most Metal-Poor DLAs
092.A-0027(A)	92	Service	Normal	APEX	SHFI	26 h	GULLBERG	Extending the CO ladder of strongly lensed galaxies at $2 < z < 3$
092.A-0057(A)	92	Service	GTO	VST	OMEGACAM	1 h	MERLUZZI	Galaxy Evolution in the Shapley Supercluster from Filaments to Cluster Cores
092.A-0057(B)	92	Service	GTO	VST	OMEGACAM	3 h	MERLUZZI	Galaxy Evolution in the Shapley Supercluster from Filaments to Cluster Cores
092.A-0057(C)	92	Service	GTO	VST	OMEGACAM	0.6 h	MERLUZZI	Galaxy Evolution in the Shapley Supercluster from Filaments to Cluster Cores
092.A-0057(D)	92	Service	GTO	VST	OMEGACAM	2.4 h	MERLUZZI	Galaxy Evolution in the Shapley Supercluster from Filaments to Cluster Cores
092.A-0057(E)	92	Service	GTO	VST	OMEGACAM	1 h	MERLUZZI	Galaxy Evolution in the Shapley Supercluster from Filaments to Cluster Cores
092.A-0057(F)	92	Service	GTO	VST	OMEGACAM	1 h	MERLUZZI	Galaxy Evolution in the Shapley Supercluster from Filaments to Cluster Cores
092.A-0076(B)	92	Service	Normal	UT4-Yepun	HAWKI	8 h	KRUEHLER	Beyond Survey Limits: Luminosities, Star-Formation Rates, and Stellar Masses for Metallicity-Selected GRB Hosts at High Redshift
092.A-0082(A)	92	Visitor	GTO	UT4-Yepun	SINFONI	4 n	GENZEL	Directly constraining the power source and mass loading of outflows in massive zsim2 star-forming galaxies
092.A-0090(A)	92	Service	Normal	UT4-Yepun	SINFONI	16 h	IBAR	SINFONI-HIZELS: Tracing the formation and evolution of star-forming galaxies across cosmic time
092.A-0090(B)	92	Service	Normal	UT4-Yepun	SINFONI	12 h	IBAR	SINFONI-HIZELS: Tracing the formation and evolution of star-forming galaxies across cosmic time
092.A-0090(C)	92	Service	Normal	UT4-Yepun	SINFONI	24 h	IBAR	SINFONI-HIZELS: Tracing the formation and evolution of star-forming galaxies across cosmic time

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.A-0091(A)	92	Visitor	GTO	UT1-Antu	KMOS	8.5 n	FORSTER SCHREIBER	The KMOSrm <sup>^</sup> {3D} survey of spatially-resolved kinematics, star formation, and physical properties at $z \sim 0.5 - 2.5$ : witnessing the mass growth and life cycle of galaxies
092.A-0091(B)	92	Visitor	GTO	UT1-Antu	KMOS	1 n	FORSTER SCHREIBER	The KMOSrm <sup>^</sup> {3D} survey of spatially-resolved kinematics, star formation, and physical properties at $z \sim 0.5 - 2.5$ : witnessing the mass growth and life cycle of galaxies
092.A-0091(C)	92	Visitor	GTO	UT1-Antu	KMOS	1.5 n	FORSTER SCHREIBER	The KMOSrm <sup>^</sup> {3D} survey of spatially-resolved kinematics, star formation, and physical properties at $z \sim 0.5 - 2.5$ : witnessing the mass growth and life cycle of galaxies
092.A-0091(C)	92	Visitor	GTO	UT1-Antu	KMOS	1.5 n	FORSTER SCHREIBER	The KMOSrm <sup>^</sup> {3D} survey of spatially-resolved kinematics, star formation, and physical properties at $z \sim 0.5 - 2.5$ : witnessing the mass growth and life cycle of galaxies
092.A-0095(A)	92	Service	Normal	UT4-Yepun	SINFONI	28.8 h	WUYTS	Extending the parameter space of IFU studies to lower stellar masses with lensed galaxies
092.A-0098(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	5 h	ZACKRISSON	Lyalpha emission from a population III galaxy candidate at $z \approx 8-10$
092.A-0114(A)	92	Service	Normal	UT1-Antu	KMOS	12 h	FASSBENDER	Assembly physics of massive galaxy formation in the densest cluster environment at $z \approx 1.6$
092.A-0124(A)	92	Service	ToO	UT3-Melipal	XSHOOTER	12 h	FYNBO	The textit{Swift} GRB afterglow legacy survey: Probing the hearts of star-forming galaxies through cosmic time
092.A-0124(B)	92	Service	ToO	UT3-Melipal	XSHOOTER	4 h	FYNBO	The textit{Swift} GRB afterglow legacy survey: Probing the hearts of star-forming galaxies through cosmic time
092.A-0124(C)	92	Service	ToO	UT4-Yepun	HAWKI	2.5 h	FYNBO	The textit{Swift} GRB afterglow legacy survey: Probing the hearts of star-forming galaxies through cosmic time
092.A-0135(A)	92	Service	Normal	UT2-Kueyen	FLAMES	5 h	SWINBANK	From Star-Forming Galaxies to Passive Spheroids in Dense Environments: IFU Observations of Dusty Starbursts in High-Redshift Galaxy Clusters
092.A-0135(B)	92	Service	Normal	UT1-Antu	KMOS	2 h	SWINBANK	From Star-Forming Galaxies to Passive Spheroids in Dense Environments: IFU Observations of Dusty Starbursts in High-Redshift Galaxy Clusters
092.A-0139(A)	92	Visitor	Normal	NTT	EFOSC2	5 n	TITOV	Testing the standard cosmology with Very Long Baseline Interferometry
092.A-0144(A)	92	Service	Normal	UT4-Yepun	SINFONI	24 h	MAINIERI	Hunting for large-scale nuclear outflows with SINFONI: AGNs in the ``forbidden zone".
092.A-0150(A)	92	Visitor	Normal	NTT	SOFI	2.5 n	DECARLI	Identification of new $5.5 < z < 7.5$ quasars in the Southern sky
092.A-0150(B)	92	Visitor	Normal	NTT	EFOSC2	2.5 n	DECARLI	Identification of new $5.5 < z < 7.5$ quasars in the Southern sky

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.A-0167(A)	92	Service	Normal	UT4-Yepun	SINFONI	18 h	PEROUX	Probing Gas Flows in and out of Galaxies at zsim1
092.A-0167(B)	92	Service	Normal	UT3-Melipal	XSHOOTER	29 h	PEROUX	Probing Gas Flows in and out of Galaxies at zsim1
092.A-0170(A)	92	Service	Normal	UT2-Kueyen	UVES	43 h	CRISTIANI	{it Hic sunt Leones}: an ultra-deep quasar spectrum to explore the low-density Universe.
092.A-0176(A)	92	Service	GTO	VST	OMEGACAM	0.5 h	KUIJKEN	Testing the photometric redshift and shear measurements of the Kilo Degree Survey
092.A-0176(B)	92	Service	GTO	VST	OMEGACAM	0.5 h	KUIJKEN	Testing the photometric redshift and shear measurements of the Kilo Degree Survey
092.A-0176(C)	92	Service	GTO	VST	OMEGACAM	0.5 h	KUIJKEN	Testing the photometric redshift and shear measurements of the Kilo Degree Survey
092.A-0176(D)	92	Service	GTO	VST	OMEGACAM	0.5 h	KUIJKEN	Testing the photometric redshift and shear measurements of the Kilo Degree Survey
092.A-0199(C)	92	Service	Normal	UT1-Antu	KMOS	6.5 h	KOYAMA	Mapping the internal dynamics of z>2 proto-cluster galaxies with KMOS
092.A-0210(A)	92	Visitor	GTO	UT1-Antu	KMOS	4 n	BENDER	Understanding the dynamical and chemical properties of cluster galaxies at 1/3 of the Hubble time
092.A-0217(A)	92	Service	Normal	UT3-Melipal	VIMOS	1 h	PUECH	Are Tidal Dwarf Galaxies responsible for the puzzling evolution of the faint-end slope of the luminosity function?
092.A-0217(B)	92	Service	Normal	UT3-Melipal	VIMOS	36 h	PUECH	Are Tidal Dwarf Galaxies responsible for the puzzling evolution of the faint-end slope of the luminosity function?
092.A-0221(A)	92	Visitor	Normal	UT1-Antu	FORS2	4 n	HUTSEMEKERS	largebf Understanding extreme-scale alignments of quasar polarization vectors
092.A-0231(B)	92	Visitor	Normal	UT4-Yepun	HAWKI	1 n	KRUEHLER	The Environmental Dependence of High-Redshift Dust
092.A-0283(A)	92	Service	Normal	VST	OMEGACAM	73 h	INFANTE	VST ATLAS Chilean U-band extension: towards a 6sigma BAO detection at zapprox1.6
092.A-0307(A)	92	Service	Normal	UT4-Yepun	SINFONI	3.3 h	HOLWERDA	Confirming a zsim8 QSO through its Lyalpha line
092.A-0329(A)	92	Service	Normal	VST	OMEGACAM	34 h	CAMPUSANO	CHANGES: VST Halpha Imaging Survey of ``Transforming Galaxies'' in local (d<80,Mpc) Galaxy Groups
092.A-0339(A)	92	Service	Normal	UT1-Antu	FORS2	4 h	VENEMANS	Quasars in the epoch of reionisation
092.A-0340(A)	92	Service	GTO	VST	OMEGACAM	4 h	COVONE	The VST Optical Imaging of the CDFS and ES1 Fields (VOICE) Survey
092.A-0340(B)	92	Service	GTO	VST	OMEGACAM	14 h	COVONE	The VST Optical Imaging of the CDFS and ES1 Fields (VOICE) Survey
092.A-0340(C)	92	Service	GTO	VST	OMEGACAM	7 h	COVONE	The VST Optical Imaging of the CDFS and ES1 Fields (VOICE) Survey

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.A-0341(A)	92	Service	Normal	UT1-Antu	FORS2	2 h	ROMEO	Completion of the largest sample of distant X-ray luminous galaxy clusters at $0.8 < z < 1.6$ for cosmic evolution studies
092.A-0341(B)	92	Service	Normal	UT1-Antu	FORS2	18 h	ROMEO	Completion of the largest sample of distant X-ray luminous galaxy clusters at $0.8 < z < 1.6$ for cosmic evolution studies
092.A-0345(A)	92	Service	Normal	UT2-Kueyen	UVES	6 h	VARSHALOVICH	Molecular hydrogen at high redshifts. Physical conditions in the interstellar medium at the early Universe.
092.A-0345(B)	92	Service	Normal	UT2-Kueyen	UVES	6 h	VARSHALOVICH	Molecular hydrogen at high redshifts. Physical conditions in the interstellar medium at the early Universe.
092.A-0350(A)	92	Service	Normal	UT1-Antu	FORS2	24 h	BARRIENTOS	Mass estimation of four $z \sim 1$ ACT/SZ Discovered Galaxy Clusters
092.A-0391(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	1 h	FINN	Highly ionised absorption associated to a QSO at $z \sim 1$
092.A-0399(A)	92	Visitor	GTO	UT1-Antu	KMOS	5 n	CIRASUOLO	The KMOS Deep Survey (KDS): Unveiling the rise and fall of galaxies and the physical processes that shape their evolution over the first 4 billion years.
092.A-0405(A)	92	Service	Normal	UT3-Melipal	VIMOS	29 h	VON DER LINDEN	An inside view: Does the fraction of X-ray AGN track the quenching of star formation in cluster galaxies?
092.A-0426(A)	92	Service	Normal	UT1-Antu	KMOS	16 h	MAIOLINO	Constraining galaxy formation processes through the evolution of metallicity gradients
092.A-0447(A)	92	Service	Normal	UT4-Yepun	HAWKI	2.5 h	CUBY	Photometric and spectroscopic confirmation of $z \sim 7$ quasars from the CFHQSIR survey
092.A-0452(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	1.3 h	TREISTER	The Identification of the First $\{it \text{NuSTAR}\}$ -Discovered Compton-thick AGN
092.A-0467(A)	92	Service	Normal	APEX	SHFI	39.4 h	ARAVENA	Tracing the dense gas with H <sub>2</sub> O line emission in dusty star-forming galaxies at $z \sim 2-4$
092.A-0472(A)	92	Service	Normal	UT4-Yepun	HAWKI	79 h	BRAMMER	Ultra-Deep K <sub>s</sub> -band imaging of the $\{it \text{HST}\}$ Frontier Fields
092.A-0472(B)	92	Service	Normal	UT4-Yepun	HAWKI	3 h	BRAMMER	Ultra-Deep K <sub>s</sub> -band imaging of the $\{it \text{HST}\}$ Frontier Fields
092.A-0480(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	27 h	DE BREUCK	Optical followup of the new Cycle~1 ALMA-SPT sample of lensed submillimetre galaxies
092.A-0493(A)	92	Visitor	GTO	UT1-Antu	KMOS	0.5 n	EDGE	Mapping the ionised and warm molecular gas in the core of cooling flow clusters
092.A-0496(A)	92	Service	Normal	VST	OMEGACAM	5 h	BARRIENTOS	How did "El Gordo" get so Fat?
092.A-0515(A)	92	Service	Normal	UT1-Antu	FORS2	0.3 h	SLUSE	Spectroscopic study of the environment of the time-delay lens HE~1104-1805 for accurate cosmology.
092.A-0515(B)	92	Service	Normal	UT1-Antu	FORS2	6.6 h	SLUSE	Spectroscopic study of the environment of the time-delay lens HE~1104-1805 for accurate cosmology.

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.A-0528(A)	92	Visitor	Normal	NTT	EFOSC2	5 n	LILLY	Testing the association of magnetized plasma with high redshift galaxies
092.A-0533(A)	92	Service	ToO	UT3-Melipal	XSHOOTER	9 h	HJORTH	Frontier Field Supernova Spectroscopy
092.A-0605(A)	92	Service	Normal	UT4-Yepun	HAWKI	13 h	NESVADBA	Caught in the act: Identifying the stellar counterparts of the brightest Mpc environs on the sub-mm sky
092.A-0611(A)	92	Visitor	Normal	NTT	SOFI	2 n	CRESCI	Extreme Herschel star-forming galaxies at zsim2
092.A-0611(A)	92	Visitor	Normal	NTT	SOFI	4 n	CRESCI	Extreme Herschel star-forming galaxies at zsim2
092.A-0615(A)	92	Service	Normal	UT3-Melipal	VIMOS	1.8 h	JABLONKA	Large scale structures around the medium mass cluster CL1411.1-1148 at intermediate redshift
092.A-0615(B)	92	Service	Normal	UT3-Melipal	VIMOS	24 h	JABLONKA	Large scale structures around the medium mass cluster CL1411.1-1148 at intermediate redshift
092.A-0630(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	9 h	RICHARD	Rest-UV Spectroscopy in the Reionization Era
092.A-0654(A)	92	Service	Normal	UT3-Melipal	VIMOS	1 h	BREMER	Exploring a massive structure at very high redshift
092.A-0654(B)	92	Service	Normal	UT3-Melipal	VIMOS	20 h	BREMER	Exploring a massive structure at very high redshift
092.A-0657(A)	92	Service	Normal	UT1-Antu	FORS2	2 h	SMAIL	A redshift survey of the resolved Cosmic Infrared Background at 450-mum
092.A-0657(B)	92	Service	Normal	UT1-Antu	FORS2	19.5 h	SMAIL	A redshift survey of the resolved Cosmic Infrared Background at 450-mum
092.A-0657(C)	92	Service	Normal	UT3-Melipal	VIMOS	13 h	SMAIL	A redshift survey of the resolved Cosmic Infrared Background at 450-mum
092.A-0657(D)	92	Service	Normal	UT1-Antu	FORS2	2 h	SMAIL	A redshift survey of the resolved Cosmic Infrared Background at 450-mum
092.A-0657(E)	92	Service	Normal	UT1-Antu	FORS2	19.5 h	SMAIL	A redshift survey of the resolved Cosmic Infrared Background at 450-mum
092.A-0657(F)	92	Service	Normal	UT3-Melipal	VIMOS	13 h	SMAIL	A redshift survey of the resolved Cosmic Infrared Background at 450-mum
092.A-0668(A)	92	Service	Normal	APEX	SHFI	19.5 h	MAIOLINO	Extended [CII]158mum emission at z=4.7: diffuse star formation the early Universe?
092.A-0674(A)	92	Visitor	Normal	UT1-Antu	KMOS	3 n	MCLURE	Exploring galaxy evolution within the epoch of reionization with KMOS
092.A-0690(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	33 h	PEROUX	Emission Properties of Low Impact Parameter zsim0.6 Damped Lyman-alpha Galaxies
092.A-0712(A)	92	Visitor	GTO	UT1-Antu	KMOS	1 n	SHANKS	The VLT KMOS LBG Survey: Feedback, Outflows and Dynamics at zapprox3
092.A-0712(B)	92	Visitor	GTO	UT1-Antu	KMOS	0.5 n	SHANKS	The VLT KMOS LBG Survey: Feedback, Outflows and Dynamics at zapprox3

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.A-0720(A)	92	Visitor	GTO	UT1-Antu	KMOS	2 n	MOHR	A KMOS Study of Two $z > 1.3$ Sunyaev-Zel'dovich Effect Selected Galaxy Clusters from SPT
092.A-0730(A)	92	Service	Normal	APEX	SHFI	35 h	SCHAERER	Probing high specific SFR galaxies at $z \sim 4.5$ with APEX
092.A-0739(A)	92	Service	Normal	UT1-Antu	FORS2	3 h	CRIGHTON	Measuring the Physical Properties of the Circumgalactic Medium of $z \sim 2.5$ Star-Forming Galaxies
092.A-0739(B)	92	Visitor	Normal	UT1-Antu	FORS2	3 n	CRIGHTON	Measuring the Physical Properties of the Circumgalactic Medium of $z \sim 2.5$ Star-Forming Galaxies
092.A-0764(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	26 h	RUBIN	Characterizing the Circumgalactic Medium of Low-Mass Galaxies with Close Quasar Pairs
092.A-0770(A)	92	Service	Normal	UT2-Kueyen	UVES	23.1 h	BECKER	Constraining Reionization with UVES Measurements of Jeans Smoothing in the IGM at $z=5$
092.A-0774(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	4.6 h	HAYES	Unveiling the nature of a redshift 2 Lyman continuum emitter
092.A-0786(A)	92	Service	Normal	UT4-Yepun	SINFONI	5 h	SOBRAL	SINFONI Spectroscopy of luminous $z=8.8$ Ly $\alpha$ candidates from a unique $10, \text{deg}^2$ narrow-band survey
092.A-0833(A)	92	Visitor	Normal	UT3-Melipal	VIMOS	1.5 n	GALAMETZ	Growing up in a megalopolis: dependence of galaxy properties with environment in a supercluster at $z = 0.65$ in the UKIDSS UDS field.
092.A-0834(A)	92	Service	Normal	UT3-Melipal	VIMOS	24 h	MINIATI	The connection between magnetised galactic outflows and high Faraday effect in the circumgalactic environment of intermediate redshift galaxies
092.A-0857(A)	92	Visitor	Normal	NTT	SOFI	4 n	VAN DE SANDE	The REd Lens Infrared Cluster Survey (RELICS): Searching for a Rosetta Stone for Massive Compact Galaxies
092.A-0868(A)	92	Service	Normal	UT1-Antu	KMOS	7 h	DEMARCO	KMOS spectroscopy of galaxy clusters at $0.8 < z < 1.6$ : unveiling galaxy transformations in the epoch of increased cosmic star formation.
092.A-0868(E)	92	Service	Normal	UT1-Antu	KMOS	10 h	DEMARCO	KMOS spectroscopy of galaxy clusters at $0.8 < z < 1.6$ : unveiling galaxy transformations in the epoch of increased cosmic star formation.
092.A-0868(F)	92	Service	Normal	UT1-Antu	KMOS	5 h	DEMARCO	KMOS spectroscopy of galaxy clusters at $0.8 < z < 1.6$ : unveiling galaxy transformations in the epoch of increased cosmic star formation.
092.A-0878(A)	92	Service	Normal	UT1-Antu	FORS2	25.7 h	AUGER	Breaking the Stellar IMF/Dark Matter Degeneracy In Poor Groups
092.A-0878(B)	92	Service	Normal	UT1-Antu	FORS2	2 h	AUGER	Breaking the Stellar IMF/Dark Matter Degeneracy In Poor Groups

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.A-0884(A)	92	Service	Normal	UT4-Yepun	SINFONI	44 h	SALVATO	Compton Thick QSO and AGN feedback at z=1-3: disentangling AGN/HOST relative contribution
092.A-0919(A)	92	Visitor	Normal	UT1-Antu	FORS2	2 n	STROHMAYER	A Search for X-ray Reverberation in the Ultraluminous X-ray Source NGC 5408 X-1
092.B-0009(C)	92	Visitor	Normal	UT4-Yepun	SINFONI	2.25 n	ECKART	Nature of variable SgrA* X-ray and polarized NIR flares: Early NACO/APEX/XMM probes of source activity during the passage of DSO/G2
092.B-0048(A)	92	Visitor	GTO	VLT	MIDI	2 n	POTT	Measure the outer AGN torus geometry with the VLT
092.B-0062(A)	92	Service	Normal	UT3-Melipal	VIMOS	13.2 h	HARRISON	Obscured Quasars ``Blowing Bubbles'' at z=0.1-0.2
092.B-0083(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	23.9 h	DAVIES	{em Swift} answers to active problems: the role of nuclear post-starbursts in feeding active galactic nuclei
092.B-0083(B)	92	Service	Normal	UT3-Melipal	XSHOOTER	21.5 h	DAVIES	{em Swift} answers to active problems: the role of nuclear post-starbursts in feeding active galactic nuclei
092.B-0088(A)	92	Visitor	GTO	UT1-Antu	KMOS	3 n	KUDRITZKI	A Novel Method to Map the Chemical Evolution of Galaxies: The First Step beyond the Local Group
092.B-0103(A)	92	Service	GTO	VST	OMEGACAM	6 h	D'ONOFRIO	u' VST extension of the WINGS project
092.B-0104(A)	92	Service	Normal	UT1-Antu	FORS2	24 h	CIONI	Constructing a grid of reference quasars behind the Magellanic system
092.B-0116(A)	92	Service	Normal	UT4-Yepun	HAWKI	6.5 h	FARINA	Unveiling the connection between MgII absorbers and QSO environment
092.B-0147(A)	92	Service	Normal	UT4-Yepun	SINFONI	20 h	BOEHM	The Tip of the Iceberg~---~Kinematics and Mass Distributions of the Most Massive Disk Galaxies at Redshifts z approx 0.9
092.B-0162(A)	92	Visitor	Normal	NTT	EFOSC2	3 n	D'ELIA	Spectroscopic identification of the Planck blazar candidates
092.B-0162(B)	92	Visitor	Normal	NTT	EFOSC2	3 n	D'ELIA	Spectroscopic identification of the Planck blazar candidates
092.B-0194(A)	92	Service	Normal	UT2-Kueyen	FLAMES	7 h	TOLSTOY	Connecting present-day dwarf galaxies and high-redshift absorption line systems
092.B-0196(A)	92	Service	Normal	UT4-Yepun	SINFONI	8 h	DOTTI	Bridging the gap: Constraining massive black hole feeding with SINFONI
092.B-0238(C)	92	Visitor	Normal	UT4-Yepun	SINFONI	0.25 n	GILLESSEN	Stellar dynamics in the central arcsecond around the Massive Black Hole in the Galactic Center
092.B-0238(C)	92	Visitor	Normal	UT4-Yepun	SINFONI	0.5 n	GILLESSEN	Stellar dynamics in the central arcsecond around the Massive Black Hole in the Galactic Center
092.B-0238(C)	92	Visitor	Normal	UT4-Yepun	SINFONI	0.5 n	GILLESSEN	Stellar dynamics in the central arcsecond around the Massive Black Hole in the Galactic Center
092.B-0267(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	4 h	BENN	Cosmological Impact of BAL outflows: spring 2013
092.B-0267(B)	92	Service	Normal	UT3-Melipal	XSHOOTER	12 h	BENN	Cosmological Impact of BAL outflows: spring 2013

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.B-0267(C)	92	Service	Normal	UT3-Melipal	XSHOOTER	8 h	BENN	Cosmological Impact of BAL outflows: spring 2013
092.B-0278(A)	92	Service	GTO	VST	OMEGACAM	16 h	TOLSTOY	A VST/OmegaCAM survey of Local Group Dwarf Galaxies: the classical dwarf spheroidals
092.B-0278(B)	92	Service	GTO	VST	OMEGACAM	8 h	TOLSTOY	A VST/OmegaCAM survey of Local Group Dwarf Galaxies: the classical dwarf spheroidals
092.B-0279(A)	92	Service	Normal	UT4-Yepun	SINFONI	6 h	FABIAN	The host galaxies of two iron-rich narrow-line Seyfert 1 galaxies
092.B-0279(B)	92	Service	Normal	UT4-Yepun	SINFONI	9 h	FABIAN	The host galaxies of two iron-rich narrow-line Seyfert 1 galaxies
092.B-0356(A)	92	Service	GTO	VST	OMEGACAM	11 h	HELD	A VST/OmegaCAM survey of Local Group Dwarf Galaxies
092.B-0361(A)	92	Service	GTO	VST	OMEGACAM	7 h	HELD	A VST/OmegaCAM survey of Local Group Dwarf Galaxies
092.B-0361(B)	92	Service	GTO	VST	OMEGACAM	4 h	HELD	A VST/OmegaCAM survey of Local Group Dwarf Galaxies
092.B-0378(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	5 h	LA BARBERA	Resolving unresolved stellar populations with X-Shooter: decoupling the stellar IMF from abundance patterns.
092.B-0378(B)	92	Service	Normal	UT3-Melipal	XSHOOTER	5 h	LA BARBERA	Resolving unresolved stellar populations with X-Shooter: decoupling the stellar IMF from abundance patterns.
092.B-0393(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	6 h	LEIPSKI	Gas and stars in the host galaxies of 3CRR radio sources at $z > 1$
092.B-0393(B)	92	Service	Normal	UT3-Melipal	XSHOOTER	8 h	LEIPSKI	Gas and stars in the host galaxies of 3CRR radio sources at $z > 1$
092.B-0398(A)	92	Service	ToO	UT4-Yepun	SINFONI	4 h	GILLESSEN	Watching the gas cloud G2 disrupt as it passes the massive black hole in the Galactic Centre
092.B-0398(B)	92	Service	ToO	UT4-Yepun	SINFONI	8 h	GILLESSEN	Watching the gas cloud G2 disrupt as it passes the massive black hole in the Galactic Centre
092.B-0401(A)	92	Service	Normal	UT1-Antu	FORS2	5 h	LEIPSKI	Can low-luminosity radio galaxies host a broad-line region?
092.B-0415(A)	92	Visitor	Normal	VLT1	PIONIER	0.5 n	TRISTRAM	Probing the hot inner rim of dusty tori in active galactic nuclei with H band interferometry
092.B-0415(B)	92	Visitor	Normal	VLT1	PIONIER	0.5 n	TRISTRAM	Probing the hot inner rim of dusty tori in active galactic nuclei with H band interferometry
092.B-0415(C)	92	Visitor	Normal	VLT1	PIONIER	0.5 n	TRISTRAM	Probing the hot inner rim of dusty tori in active galactic nuclei with H band interferometry
092.B-0424(A)	92	Service	GTO	VST	OMEGACAM	2.5 h	MOMANY	OMEGAWARP. The Structure Of The Galactic External Disk At Low Latitudes.
092.B-0424(B)	92	Service	GTO	VST	OMEGACAM	2.5 h	MOMANY	OMEGAWARP. The Structure Of The Galactic External Disk At Low Latitudes.
092.B-0424(C)	92	Service	GTO	VST	OMEGACAM	2.5 h	MOMANY	OMEGAWARP. The Structure Of The Galactic External Disk At Low Latitudes.



Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.B-0424(D)	92	Service	GTO	VST	OMEGACAM	2.5 h	MOMANY	OMEGAWARP. The Structure Of The Galactic External Disk At Low Latitudes.
092.B-0440(A)	92	Service	Normal	UT3-Melipal	VIMOS	9.6 h	PUZIA	The VIMOS Virgo Cluster Survey: The Baryonic Angular Momentum Content of Galaxy Halos
092.B-0448(D)	92	Visitor	Normal	UT1-Antu	FORS2	2.5 n	NORTH	The Lyalpha envelope of the radio-quiet quasar J1240+1455: nature and kinematics from polarimetry
092.B-0471(A)	92	Service	Normal	VST	OMEGACAM	2.6 h	PUZIA	Ornaments on the Hat: A Panoramic Imaging Survey of Sombrero's Outer Halo, its Dwarf Satellite Population and its Globular Cluster System
092.B-0476(D)	92	Service	Normal	UT4-Yepun	HAWKI	12.2 h	TAYLOR	Compact Stellar Systems in Hickson Compact Groups: A Multi-Band Photometric Search for their Origins
092.B-0502(A)	92	Service	Normal	UT4-Yepun	SINFONI	19.5 h	MAIOLINO	Star formation in quasar-driven outflows: a new mode of galaxy formation
092.B-0512(A)	92	Service	Normal	UT2-Kueyen	UVES	14 h	SAEZ	MULTI-SIGHTLINE SPECTROSCOPY OF OUTFLOWING WINDS IN QUASAR SDSS J1029+2623
092.B-0514(A)	92	Service	Normal	UT4-Yepun	HAWKI	8.7 h	SALINAS	The metallicity gradient of isolated ellipticals as a test of galaxy formation
092.B-0514(B)	92	Service	Normal	UT3-Melipal	VIMOS	3.5 h	SALINAS	The metallicity gradient of isolated ellipticals as a test of galaxy formation
092.B-0520(B)	92	Service	Normal	UT4-Yepun	SINFONI	4 h	FERNANDEZ ONTIVEROS	Are LLAGN powered by nuclear jets with high radiative losses?
092.B-0520(D)	92	Service	Normal	UT4-Yepun	SINFONI	5 h	FERNANDEZ ONTIVEROS	Are LLAGN powered by nuclear jets with high radiative losses?
092.B-0538(A)	92	Visitor	GTO	UT1-Antu	KMOS	4 n	SHARPLES	The KMOS Kinematic Survey: Tracing the Dynamics, Star-Formation and Chemical Properties of Star-Forming Galaxies Across Half the Age of the Universe
092.B-0538(B)	92	Visitor	GTO	UT1-Antu	KMOS	3 n	SHARPLES	The KMOS Kinematic Survey: Tracing the Dynamics, Star-Formation and Chemical Properties of Star-Forming Galaxies Across Half the Age of the Universe
092.B-0564(A)	92	Service	Normal	UT2-Kueyen	FLAMES	8 h	FOUQUET	A first distance estimate of the Magellanic Stream
092.B-0565(A)	92	Service	Normal	UT4-Yepun	SINFONI	25 h	KURK	More accurate black hole masses of the most massive radio-loud SDSS QSOs at $2 < z < 4$
092.B-0574(A)	92	Service	Normal	UT2-Kueyen	UVES	8 h	RODRIGUEZ HIDALGO	Constraining the Causes of Dramatic Variability in Newly Emerged Quasar Outflows
092.B-0574(B)	92	Service	Normal	UT2-Kueyen	UVES	24 h	RODRIGUEZ HIDALGO	Constraining the Causes of Dramatic Variability in Newly Emerged Quasar Outflows
092.B-0574(C)	92	Service	Normal	UT2-Kueyen	UVES	13 h	RODRIGUEZ HIDALGO	Constraining the Causes of Dramatic Variability in Newly Emerged Quasar Outflows

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.B-0599(A)	92	Service	Normal	APEX	SHFI	20 h	LEHNERT	The gas content of local spiral galaxies with high specific star formation rates
092.B-0613(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	40 h	LIRA	Active Black Holes in the Era of Known Masses and Accretion Rates - The Faint Part
092.B-0622(A)	92	Service	Normal	VISTA	VIRCAM	27 h	MUNOZ	The Next Generation Fornax Survey -- Pilot Project (NGFS-PP): Deep NUV-NIR Imaging of the Baryonic Substructures in the Fornax Cluster Core Region
092.B-0622(B)	92	Service	Normal	VST	OMEGACAM	9 h	MUNOZ	The Next Generation Fornax Survey -- Pilot Project (NGFS-PP): Deep NUV-NIR Imaging of the Baryonic Substructures in the Fornax Cluster Core Region
092.B-0623(A)	92	Service	GTO	VST	OMEGACAM	12.9 h	CAPACCIOLI	VST survey of Elliptical GALaxies in the South hemisphere (VEGAS)
092.B-0623(B)	92	Service	GTO	VST	OMEGACAM	11.1 h	CAPACCIOLI	VST survey of Elliptical GALaxies in the South hemisphere (VEGAS)
092.B-0626(A)	92	Service	ToO	UT2-Kueyen	UVES	2.4 h	FELTZING	Ages in the Galactic bulge -- using micro-lensed dwarf stars to probe the age structure and other properties of the central sub-kpc of the Galaxy.
092.B-0626(B)	92	Service	ToO	UT2-Kueyen	UVES	2.4 h	FELTZING	Ages in the Galactic bulge -- using micro-lensed dwarf stars to probe the age structure and other properties of the central sub-kpc of the Galaxy.
092.B-0626(C)	92	Service	ToO	UT2-Kueyen	UVES	2.4 h	FELTZING	Ages in the Galactic bulge -- using micro-lensed dwarf stars to probe the age structure and other properties of the central sub-kpc of the Galaxy.
092.B-0626(D)	92	Service	ToO	UT2-Kueyen	UVES	2.4 h	FELTZING	Ages in the Galactic bulge -- using micro-lensed dwarf stars to probe the age structure and other properties of the central sub-kpc of the Galaxy.
092.B-0626(E)	92	Service	ToO	UT2-Kueyen	UVES	2.4 h	FELTZING	Ages in the Galactic bulge -- using micro-lensed dwarf stars to probe the age structure and other properties of the central sub-kpc of the Galaxy.
092.B-0650(A)	92	Service	Normal	UT2-Kueyen	FLAMES	22 h	NORRIS	Resolved kinematics of compact elliptical (cE) galaxies
092.B-0663(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	14 h	GAVAZZI	Cosmic evolution of distant lensing early-type galaxies with X-SHOOTER spectroscopy
092.B-0672(A)	92	Visitor	GTO	UT1-Antu	KMOS	0.5 n	SMITH	KINETYS: The KMOS Infrared Nearby Early-Type Survey
092.B-0672(B)	92	Visitor	GTO	UT1-Antu	KMOS	0.5 n	SMITH	KINETYS: The KMOS Infrared Nearby Early-Type Survey
092.B-0677(A)	92	Service	Normal	UT4-Yepun	SINFONI	4.6 h	ZAMOJSKI	Physics of a lensed and resolved clumpy galaxy at $z = 1.6$
092.B-0680(A)	92	Visitor	Normal	NTT	EFOSC2	3 n	MAHONY	Searching for extreme outflows in the youngest AGN

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.B-0718(A)	92	Visitor	Normal	VLT	MIDI	0.25 n	KISHIMOTO	Revealing AGN torus structure at high accretion rates with IR interferometry
092.B-0718(B)	92	Visitor	Normal	VLT	MIDI	1 n	KISHIMOTO	Revealing AGN torus structure at high accretion rates with IR interferometry
092.B-0718(C)	92	Visitor	Normal	VLT	MIDI	0.25 n	KISHIMOTO	Revealing AGN torus structure at high accretion rates with IR interferometry
092.B-0718(D)	92	Visitor	Normal	VLT	MIDI	0.625 n	KISHIMOTO	Revealing AGN torus structure at high accretion rates with IR interferometry
092.B-0718(E)	92	Visitor	Normal	VLT	MIDI	0.25 n	KISHIMOTO	Revealing AGN torus structure at high accretion rates with IR interferometry
092.B-0718(F)	92	Visitor	Normal	VLT	MIDI	0.25 n	KISHIMOTO	Revealing AGN torus structure at high accretion rates with IR interferometry
092.B-0718(G)	92	Visitor	Normal	VLT	MIDI	0.25 n	KISHIMOTO	Revealing AGN torus structure at high accretion rates with IR interferometry
092.B-0738(A)	92	Visitor	Normal	VLT	MIDI	0.75 n	ASMUS	AGN with two faces -- Resolving the silicate emission in the obscured AGN NGC 2110 with MIDI
092.B-0738(B)	92	Visitor	Normal	VLT	MIDI	0.75 n	ASMUS	AGN with two faces -- Resolving the silicate emission in the obscured AGN NGC 2110 with MIDI
092.B-0738(C)	92	Visitor	Normal	VLT	MIDI	0.375 n	ASMUS	AGN with two faces -- Resolving the silicate emission in the obscured AGN NGC 2110 with MIDI
092.B-0738(D)	92	Visitor	Normal	VLT	MIDI	0.375 n	ASMUS	AGN with two faces -- Resolving the silicate emission in the obscured AGN NGC 2110 with MIDI
092.B-0743(A)	92	Service	Normal	APEX	SHFI	9 h	DANNERBAUER	Searching for Molecular Gas Reservoirs in CALIFA Galaxies
092.B-0744(D)	92	Visitor	GTO	VST	OMEGACAM	4 n	PELETIER	FOCUS: the Fornax Cluster Ultradeep Survey
092.B-0759(A)	92	Service	Normal	UT4-Yepun	HAWKI	10.4 h	GEORGIEV	Compact stellar systems as probes for the violent past in the core of the Hydra galaxy cluster
092.B-0766(A)	92	Service	Normal	UT1-Antu	KMOS	10 h	NORRIS	Constraining the effect of AGB stars on galaxy spectral energy distributions (SEDs)
092.B-0769(A)	92	Visitor	GTO	UT1-Antu	KMOS	1 n	RIGOPOULOU	A detailed kinematical study of star-forming galaxies during the peak of the star-formation activity in the Universe.
092.B-0772(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	9 h	LEHNERT	Quenching in Distant Radio Galaxies
092.B-0795(A)	92	Service	Normal	UT2-Kueyen	FLAMES	13 h	GALLART	Magellanic Clouds Archaeology: Chemical Tagging in the Outskirts of the LMC
092.B-0795(B)	92	Service	Normal	UT2-Kueyen	FLAMES	13 h	GALLART	Magellanic Clouds Archaeology: Chemical Tagging in the Outskirts of the LMC

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.B-0795(C)	92	Service	Normal	UT2-Kueyen	FLAMES	13 h	GALLART	Magellanic Clouds Archaeology: Chemical Tagging in the Outskirts of the LMC
092.B-0797(A)	92	Visitor	Normal	UT1-Antu	FORS2	3.5 n	DAVIES	textbf{Pinning downsizing in the Fundamental Plane.}
092.B-0804(A)	92	Service	Normal	UT4-Yepun	SINFONI	10 h	LEHNERT	Are there really outflows in Type II QSOs?
092.B-0819(A)	92	Service	Normal	UT4-Yepun	SINFONI	14 h	KOTILAINEN	The cosmic evolution of quasar host galaxies beyond the peak of the nuclear activity
092.B-0854(A)	92	Service	Normal	UT4-Yepun	SINFONI	20 h	STANWAY	Probing Physical Conditions in Analogues for Galaxies in the Very Distant Universe
092.B-0860(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	21 h	FINLEY	Coronagraphs for Quasar Host Galaxies: Using Damped Lyman-alpha systems to reveal the Narrow Line Region
092.B-0892(A)	92	Service	Normal	UT4-Yepun	SINFONI	24 h	LYUBENOVA	How do Nuclear Star Clusters in Early-Type galaxies form?
092.B-0894(A)	92	Service	Normal	APEX	SHFI	30 h	JACHYM	Probing physical conditions in the molecular gas in the wake of the galaxy ESO 137-001
092.B-0897(A)	92	Visitor	GTO	UT3-Melipal	XSHOOTER	1 n	HELD	Spectroscopy of dwarf galaxies in nearby clusters and groups
092.B-0920(A)	92	Visitor	Normal	UT4-Yepun	SINFONI	0.4 n	GROSSO	Monitoring the awakening of the dormant SMBH at the center of our galaxy
092.B-0920(A)	92	Visitor	Normal	UT4-Yepun	SINFONI	0.9 n	GROSSO	Monitoring the awakening of the dormant SMBH at the center of our galaxy
092.C-0019(A)	92	Visitor	Normal	UT2-Kueyen	UVES	3 n	LINNARTZ	A laboratory based search for carbon chains in translucent interstellar clouds
092.C-0023(A)	92	Visitor	Normal	UT1-Antu	FORS2	2 n	STERZIK	A Novel Approach for the Characterization of Exoplanet Atmospheres by Polarimetry
092.C-0030(A)	92	Service	Normal	APEX	SHFI	17.9 h	MARTIN-DOMENECH	Sulfur depletion in circumstellar regions. First proposed observation of desorbing UV-photoproducts in H <sub>2</sub> S-bearing ice mantles.
092.C-0038(A)	92	Service	Normal	UT1-Antu	CRIRES	4 h	CROSSFIELD	The CO Abundance of Warm Neptune GJ 436b
092.C-0038(B)	92	Service	Normal	UT1-Antu	CRIRES	4 h	CROSSFIELD	The CO Abundance of Warm Neptune GJ 436b
092.C-0038(C)	92	Service	Normal	UT1-Antu	CRIRES	4 h	CROSSFIELD	The CO Abundance of Warm Neptune GJ 436b
092.C-0038(D)	92	Service	Normal	UT1-Antu	CRIRES	4 h	CROSSFIELD	The CO Abundance of Warm Neptune GJ 436b
092.C-0051(A)	92	Service	Normal	APEX	SHFI	36.5 h	SICILIA-AGUILAR	Initial conditions, cluster dynamics, and protoplanetary disks: Interactions in the Coronet cluster
092.C-0058(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	6 h	GIANNINI	The chemical inventory of HH 1
092.C-0064(A)	92	Visitor	Normal	VLT	AMBER	1 n	WHEELWRIGHT	A systematic, high resolution exploration of the accretion environment at high masses: an AMBER mini-survey of massive young stellar objects

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.C-0064(B)	92	Visitor	Normal	VLT	AMBER	1 n	WHEELWRIGHT	A systematic, high resolution exploration of the accretion environment at high masses: an AMBER mini-survey of massive young stellar objects
092.C-0077(A)	92	Visitor	Normal	UT1-Antu	CRIRES	0.5 n	STALLARD	Detecting and understanding the infrared aurora of Uranus
092.C-0077(A)	92	Visitor	Normal	UT1-Antu	CRIRES	1.5 n	STALLARD	Detecting and understanding the infrared aurora of Uranus
092.C-0084(A)	92	Service	Normal	UT2-Kueyen	FLAMES	20 h	ALENCAR	Accretion dynamics and the inner disk structure in NGC 2264
092.C-0086(A)	92	Visitor	GTO	VLT	MIDI	0.25 n	RATZKA	Studying the inner disks of low-mass young stellar objects, part 9
092.C-0086(B)	92	Visitor	GTO	VLT	MIDI	0.25 n	RATZKA	Studying the inner disks of low-mass young stellar objects, part 9
092.C-0086(C)	92	Visitor	GTO	VLT	MIDI	1.5 n	RATZKA	Studying the inner disks of low-mass young stellar objects, part 9
092.C-0086(D)	92	Visitor	GTO	VLT	MIDI	1 n	RATZKA	Radial velocity confirmation of the sub-stellar companion candidate V1636 Ori b as discovered from pulsation timing in the EXOTIME monitoring program: A validation of the stellar pulsation timing detection method
092.C-0102(A)	92	Service	Normal	UT2-Kueyen	UVES	14 h	SCHUH	Probing the substellar mass function at low-metallicity: new L subdwarfs identified in large-scale surveys
092.C-0106(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	4.1 h	LODIEU	Probing the substellar mass function at low-metallicity: new L subdwarfs identified in large-scale surveys
092.C-0106(B)	92	Service	Normal	UT3-Melipal	XSHOOTER	7.4 h	LODIEU	Probing the substellar mass function at low-metallicity: new L subdwarfs identified in large-scale surveys
092.C-0120(A)	92	Visitor	Normal	VLT	AMBER	0.75 n	KUROSAWA	Probing Wind-Launching Regions of a Luminous Young Stellar Object Using Spectro-Interferometric Observations with AMBER
092.C-0126(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	10.6 h	SCHOELLER	The mass accretion rate of Herbig~Ae stars as a function of the strength and geometry of their magnetic field
092.C-0131(A)	92	Service	Normal	APEX	LABOCA	6.2 h	GACZKOWSKI	Molecular cloud formation in colliding bubbles: LABOCA study of Lupus~I
092.C-0142(A)	92	Service	Normal	UT1-Antu	FORS2	9.5 h	KUZMYCHOV	Revealing the nature of radio-pulsating brown dwarfs
092.C-0142(B)	92	Service	Normal	UT1-Antu	FORS2	5 h	KUZMYCHOV	Revealing the nature of radio-pulsating brown dwarfs
092.C-0173(A)	92	Service	Normal	UT2-Kueyen	UVES	2.5 h	SMOKER	TiStiTwo - confirmation of Tiny Scale Structure in the Interstellar Medium
092.C-0178(A)	92	Visitor	Normal	UT2-Kueyen	UVES	0.5 n	SNELLEN	Probing the comet-like exospheric tail of the bright transiting super-Earth 55 Cancri e

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.C-0179(A)	92	Service	Normal	APEX	SHFI	10 h	ZEIDLER	A detailed kinematic study of a strongly irradiated double cloud pillar in the Carina Nebula, the nearest laboratory of massive star feedback
092.C-0180(A)	92	Service	Normal	VLT	MIDI	1.7 h	GABANYI	Mind the gap - finding planet-induced gaps in transitional disks II.
092.C-0180(B)	92	Service	Normal	VLT	MIDI	1.7 h	GABANYI	Mind the gap - finding planet-induced gaps in transitional disks II.
092.C-0186(A)	92	Service	ToO	UT3-Melipal	ISAAC	3 h	SICARDY	Target of Opportunity Observations: measuring the size of transneptunian objects and detecting their atmospheres by stellar occultations
092.C-0186(B)	92	Service	ToO	NTT	SOFI	4.5 h	SICARDY	Target of Opportunity Observations: measuring the size of transneptunian objects and detecting their atmospheres by stellar occultations
092.C-0187(A)	92	Visitor	Normal	UT4-Yepun	SINFONI	0.375 n	IRWIN	Understanding the 4-Dimensional Variability of Neptune's Dynamic Clouds
092.C-0187(C)	92	Visitor	Normal	UT4-Yepun	SINFONI	0.375 n	IRWIN	Understanding the 4-Dimensional Variability of Neptune's Dynamic Clouds
092.C-0187(E)	92	Visitor	Normal	UT4-Yepun	SINFONI	0.375 n	IRWIN	Understanding the 4-Dimensional Variability of Neptune's Dynamic Clouds
092.C-0191(A)	92	Visitor	Normal	UT2-Kueyen	UVES	2 n	MESA-DELGADO	bf Facing the RL-CEL Discrepancy: Gaseous vs. Stellar Abundances in the Magellan Clouds
092.C-0202(A)	92	Service	Normal	UT1-Antu	FORS2	1.5 h	SAHLMANN	Low-mass companions to late-M and L dwarfs and their physical properties
092.C-0202(B)	92	Service	Normal	UT1-Antu	FORS2	1.5 h	SAHLMANN	Low-mass companions to late-M and L dwarfs and their physical properties
092.C-0202(C)	92	Service	Normal	UT1-Antu	FORS2	2.2 h	SAHLMANN	Low-mass companions to late-M and L dwarfs and their physical properties
092.C-0202(D)	92	Service	Normal	UT1-Antu	FORS2	3 h	SAHLMANN	Low-mass companions to late-M and L dwarfs and their physical properties
092.C-0202(E)	92	Service	Normal	UT1-Antu	FORS2	3.7 h	SAHLMANN	Low-mass companions to late-M and L dwarfs and their physical properties
092.C-0202(F)	92	Service	Normal	UT1-Antu	FORS2	2.2 h	SAHLMANN	Low-mass companions to late-M and L dwarfs and their physical properties
092.C-0202(G)	92	Service	Normal	UT2-Kueyen	UVES	1.7 h	SAHLMANN	Low-mass companions to late-M and L dwarfs and their physical properties

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.C-0203(A)	92	Service	Normal	UT2-Kueyen	UVES	8 h	RODRIGUEZ	Characterizing Newly Identified Young, Low-Mass Stars Near the Earth
092.C-0218(A)	92	Service	Normal	UT2-Kueyen	UVES	50 h	SMOKER	HyaSiNth - a high signal to noise, high resolution optical spectrum of the interstellar medium
092.C-0222(A)	92	Service	Normal	UT2-Kueyen	UVES	2 h	GUENTHER	Transiting planets of intermediate-mass stars
092.C-0222(B)	92	Service	Normal	UT2-Kueyen	UVES	3 h	GUENTHER	Transiting planets of intermediate-mass stars
092.C-0222(C)	92	Service	Normal	UT2-Kueyen	UVES	1.5 h	GUENTHER	Transiting planets of intermediate-mass stars
092.C-0229(A)	92	Visitor	Normal	NTT	SOFI	3 n	RUIZ	The nearest free-floating brown dwarfs and isolated planetary-mass objects from WISE and WHS
092.C-0229(B)	92	Visitor	Normal	UT3-Melipal	XSHOOTER	0.5 n	RUIZ	The nearest free-floating brown dwarfs and isolated planetary-mass objects from WISE and WHS
092.C-0229(B)	92	Visitor	Normal	UT3-Melipal	XSHOOTER	1.25 n	RUIZ	The nearest free-floating brown dwarfs and isolated planetary-mass objects from WISE and WHS
092.C-0229(C)	92	Visitor	Normal	NTT	EFOSC2	3 n	RUIZ	The nearest free-floating brown dwarfs and isolated planetary-mass objects from WISE and WHS
092.C-0229(D)	92	Service	Normal	UT4-Yepun	HAWKI	5 h	RUIZ	The nearest free-floating brown dwarfs and isolated planetary-mass objects from WISE and WHS
092.C-0237(A)	92	Visitor	GTO	VLT1	PIONIER	1.25 n	ERTEL	Characterizing the K-band excess and time variability of exozodiacal dust
092.C-0243(A)	92	Visitor	GTO	VLT1	PIONIER	2 n	ABSIL	Unveiling the structure of pre-transitional disks
092.C-0243(B)	92	Visitor	GTO	VLT1	PIONIER	1.5 n	ABSIL	Unveiling the structure of pre-transitional disks
092.C-0282(A)	92	Visitor	Normal		3.6 HARPS	3 n	ALVES	A Search for Giant Exoplanets around Intermediate-Mass Giant Stars in Open Clusters
092.C-0282(B)	92	Visitor	Normal		3.6 HARPS	3 n	ALVES	A Search for Giant Exoplanets around Intermediate-Mass Giant Stars in Open Clusters
092.C-0282(C)	92	Visitor	Normal		3.6 HARPS	3 n	ALVES	A Search for Giant Exoplanets around Intermediate-Mass Giant Stars in Open Clusters
092.C-0290(A)	92	Service	Normal	UT2-Kueyen	UVES	5.5 h	RIGLIACO	Constraining the photoevaporation of disks around young star using optical lines
092.C-0290(B)	92	Service	Normal	UT2-Kueyen	UVES	3 h	RIGLIACO	Constraining the photoevaporation of disks around young star using optical lines
092.C-0291(A)	92	Visitor	Normal	UT2-Kueyen	UVES	0.625 n	SNELLEN	Tracing the optical transmission signatures from metal oxides in a very hot Jupiter atmosphere
092.C-0312(A)	92	Visitor	Normal	VLT1	PIONIER	0.5 n	DE WIT	Accretion disk properties at 20,AU of a 20,M_{\odot}, deeply embedded, young stellar object with PIONIER

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.C-0312(B)	92	Visitor	Normal	VLT	PIONIER	0.5 n	DE WIT	Accretion disk properties at 20,AU of a 20,M_{\odot}, deeply embedded, young stellar object with PIONIER
092.C-0312(C)	92	Visitor	Normal	VLT	PIONIER	0.5 n	DE WIT	Accretion disk properties at 20,AU of a 20,M_{\odot}, deeply embedded, young stellar object with PIONIER
092.C-0319(A)	92	Visitor	Normal	VLT	AMBER	0.625 n	CARATTI O GARATTI	Resolving the disk-outflow connection in massive young stellar objects: the unique case of IRAS 13481-6124
092.C-0323(A)	92	Service	Normal	UT2-Kueyen	UVES	11.6 h	MESA-DELGADO	Unravelling the Intimate Properties of Photoionized Herbig-Haro Objects in the Orion Nebula
092.C-0324(A)	92	Service	Normal	UT2-Kueyen	FLAMES	2 h	NAYLOR	Do star-spots explain discrepant pre-main-sequence ages?
092.C-0374(B)	92	Service	Normal	VISTA	VIRCAM	0.1 h	ASCENSO	The young stellar population of the Cat's Paw Nebula: the final piece of the puzzle
092.C-0376(A)	92	Visitor	GTO	VLT	AMBER	0.5 n	ROUSSELET-PERRAUT	Accretion-Ejection processes in the unclassified B[e] star HD50138: a multi-wavelength spectro-interferometric study
092.C-0376(B)	92	Visitor	GTO	VLT	AMBER	1 n	ROUSSELET-PERRAUT	Accretion-Ejection processes in the unclassified B[e] star HD50138: a multi-wavelength spectro-interferometric study
092.C-0400(A)	92	Visitor	Normal	NTT	SOFI	3 n	RODRIGUEZ	Near-IR Youth Diagnostics for 10-100 Myr-old M-dwarfs
092.C-0427(A)	92	Visitor	Normal	3.6	HARPS	3 n	RUIZ	Search for giant planets in M67
092.C-0428(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	7.3 h	BUENZLI	Constraining the heterogeneous cloud structure of variable brown dwarfs across the L/T transition with intermediate resolution spectroscopy
092.C-0436(A)	92	Visitor	Normal	UT1-Antu	CRIRES	1 n	MUMMA	Revealing the history of water on Mars via isotopic measurements
092.C-0436(B)	92	Visitor	Normal	UT1-Antu	CRIRES	1 n	MUMMA	Revealing the history of water on Mars via isotopic measurements
092.C-0436(C)	92	Visitor	Normal	UT1-Antu	CRIRES	1 n	MUMMA	Revealing the history of water on Mars via isotopic measurements
092.C-0454(A)	92	Visitor	Normal	3.6	HARPS	4 n	JORDAN	Radial velocity follow-up of HATSouth exoplanet candidates
092.C-0459(A)	92	Service	Normal	UT4-Yepun	SINFONI	1.5 h	CASASSUS	Disk-planet interaction in HD~100546
092.C-0459(B)	92	Service	Normal	UT4-Yepun	SINFONI	1.5 h	CASASSUS	Disk-planet interaction in HD~100546
092.C-0484(A)	92	Service	Normal	UT3-Melipal	ISAAC	20 h	FAHERTY	Photometry of our Closest and Coldest Brown Dwarf Neighbors
092.C-0488(A)	92	Service	Normal	UT4-Yepun	SINFONI	2 h	SCHMIDT	Spectroscopic confirmation of sub-stellar companions in 25 Ori using near infrared integral field spectroscopy
092.C-0488(B)	92	Service	Normal	UT4-Yepun	SINFONI	1 h	SCHMIDT	Spectroscopic confirmation of sub-stellar companions in 25 Ori using near infrared integral field spectroscopy
092.C-0504(A)	92	Service	Normal	VLT	AMBER	7 h	KANAAN	A spectro-interferometric study of the interactions between the Be star zeta,Tauri and its secondary



Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.C-0513(A)	92	Visitor	Normal	VLT	MIDI	1 n	CURE	Resolving planet-induced gaps in transitional and pre-transitional disks with multi-wavelength interferometry
092.C-0513(B)	92	Visitor	Normal	VLT	MIDI	1 n	CURE	Resolving planet-induced gaps in transitional and pre-transitional disks with multi-wavelength interferometry
092.C-0513(C)	92	Visitor	Normal	VLT	AMBER	0.625 n	CURE	Resolving planet-induced gaps in transitional and pre-transitional disks with multi-wavelength interferometry
092.C-0535(A)	92	Service	Normal	UT4-Yepun	SINFONI	9 h	RADIGAN	Gravitational instability versus core accretion: calibrating and using C/O as a tracer of formation channels in Taurus
092.C-0539(A)	92	Service	Normal	UT4-Yepun	HAWKI	3.9 h	PELKONEN	JHKs classification of YSOs in a high-mass star forming cloud G343.89-2.40
092.C-0542(A)	92	Visitor	Normal	VLT	PIONIER	5.25 n	GRELLMANN	The multiplicity of young stars in the Orion Nebula Cluster: closing the observational gap between spectroscopic and visual systems
092.C-0548(A)	92	Service	Normal	UT4-Yepun	HAWKI	1.9 h	FORVEILLE	Parallaxes for Extreme Brown Dwarfs
092.C-0548(B)	92	Service	Normal	UT4-Yepun	HAWKI	2 h	FORVEILLE	Parallaxes for Extreme Brown Dwarfs
092.C-0548(C)	92	Service	Normal	UT4-Yepun	HAWKI	2.2 h	FORVEILLE	Parallaxes for Extreme Brown Dwarfs
092.C-0548(D)	92	Service	Normal	UT4-Yepun	HAWKI	1.2 h	FORVEILLE	Parallaxes for Extreme Brown Dwarfs
092.C-0548(E)	92	Service	Normal	UT4-Yepun	HAWKI	1 h	FORVEILLE	Parallaxes for Extreme Brown Dwarfs
092.C-0548(F)	92	Service	Normal	UT4-Yepun	HAWKI	2 h	FORVEILLE	Parallaxes for Extreme Brown Dwarfs
092.C-0559(A)	92	Service	Normal	UT1-Antu	CRIRES	5 h	DE KOK	Chasing water, methane and carbon dioxide in the atmosphere of 51 Peg b
092.C-0559(B)	92	Service	Normal	UT1-Antu	CRIRES	5 h	DE KOK	Chasing water, methane and carbon dioxide in the atmosphere of 51 Peg b
092.C-0578(D)	92	Service	Normal	UT4-Yepun	SINFONI	0.5 h	BONNEFOY	Astrometric and spectroscopic follow-up of new remarkable dynamical calibrators
092.C-0579(A)	92	Visitor	GTO	3.6	HARPS	5 n	PEPE	Searching for Earth analogs around nearby stars with HARPS
092.C-0579(A)	92	Visitor	GTO	3.6	HARPS	10 n	PEPE	Searching for Earth analogs around nearby stars with HARPS
092.C-0580(A)	92	Service	Normal	UT1-Antu	FORS2	4.5 h	GUILBERT	Probing the edges of the Solar System: study of the newly-discovered Oort Cloud comet C/2013 A1 (Siding Spring), before its close encounter with planet Mars
092.C-0580(B)	92	Service	Normal	UT3-Melipal	XSHOOTER	7.2 h	GUILBERT	Probing the edges of the Solar System: study of the newly-discovered Oort Cloud comet C/2013 A1 (Siding Spring), before its close encounter with planet Mars
092.C-0582(A)	92	Service	Normal	UT4-Yepun	SINFONI	8.8 h	GOTO	TW~Hya: Motion picture of rotating accretion columns
092.C-0583(A)	92	Visitor	Normal	UT4-Yepun	HAWKI	0.625 n	CACERES	Disentangling the temperature inversion with the extreme exoplanet WASP-43b.

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.C-0583(B)	92	Visitor	Normal	UT4-Yepun	HAWKI	0.625 n	CACERES	Disentangling the temperature inversion with the extreme exoplanet WASP-43b.
092.C-0602(A)	92	Service	Normal	UT4-Yepun	SINFONI	22.5 h	DELORME	Direct thermal imaging of sub-Saturn mass young companions to young very nearby M dwarfs: a simple way to constrain the free-floating planets versus distant bound companions debate.
092.C-0612(A)	92	Visitor	Normal	VLT1	PIONIER	0.5 n	DI FOLCO	Planet formation in multiple systems: GG Tau, the "Ring World" revisited by VLT(I) and ALMA
092.C-0612(B)	92	Service	Normal	VLT1	MIDI	0.8 h	DI FOLCO	Planet formation in multiple systems: GG Tau, the "Ring World" revisited by VLT(I) and ALMA
092.C-0612(C)	92	Service	Normal	VLT1	MIDI	0.8 h	DI FOLCO	Planet formation in multiple systems: GG Tau, the "Ring World" revisited by VLT(I) and ALMA
092.C-0612(D)	92	Service	Normal	VLT1	MIDI	0.8 h	DI FOLCO	Planet formation in multiple systems: GG Tau, the "Ring World" revisited by VLT(I) and ALMA
092.C-0612(E)	92	Service	Normal	VLT1	MIDI	1.7 h	DI FOLCO	Planet formation in multiple systems: GG Tau, the "Ring World" revisited by VLT(I) and ALMA
092.C-0639(A)	92	Service	Normal	UT1-Antu	FORS2	13 h	CELLINO	Spectro-polarimetry as a new tool for asteroid physical characterization
092.C-0643(A)	92	Service	Normal	APEX	SHFI	6.9 h	JIMENEZ-SERRA	Ionized Winds in High-mass Star Forming Regions: Masering Effects in Hydrogen Radio Recombination Lines
092.C-0648(A)	92	Visitor	Normal	VLT1	PIONIER	0.625 n	GIRARD	Probing for additional companions around the closest brown dwarf system at sub-AU scale with VLT1/PIONIER and the first attempt to perform a direct measurement of brown dwarf diameters.
092.C-0648(B)	92	Visitor	Normal	VLT1	PIONIER	0.625 n	GIRARD	Probing for additional companions around the closest brown dwarf system at sub-AU scale with VLT1/PIONIER and the first attempt to perform a direct measurement of brown dwarf diameters.
092.C-0660(A)	92	Service	Normal	UT1-Antu	CRIRES	5 h	BIRKBY	A detailed atmospheric characterisation of the non-transiting exoplanet tau Boo b
092.C-0660(B)	92	Service	Normal	UT1-Antu	CRIRES	5 h	BIRKBY	A detailed atmospheric characterisation of the non-transiting exoplanet tau Boo b
092.C-0664(A)	92	Visitor	GTO	UT1-Antu	KMOS	0.5 n	SAGLIA	KMOS transmission spectrum of an exoplanet.
092.C-0664(A)	92	Visitor	GTO	UT1-Antu	KMOS	0.5 n	SAGLIA	KMOS transmission spectrum of an exoplanet.
092.C-0667(A)	92	Service	Normal	UT4-Yepun	SINFONI	3.6 h	GUENTHER	The companions of transiting planet host star candidates
092.C-0667(B)	92	Service	Normal	UT4-Yepun	SINFONI	3.6 h	GUENTHER	The companions of transiting planet host star candidates

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.C-0684(A)	92	Service	Normal	VLT	MIDI	1.3 h	RATZKA	A possible multi-component dusty disk in the Close Binary System V892~Tau
092.C-0684(B)	92	Service	Normal	VLT	MIDI	1.3 h	RATZKA	A possible multi-component dusty disk in the Close Binary System V892~Tau
092.C-0684(C)	92	Service	Normal	VLT	MIDI	1.3 h	RATZKA	A possible multi-component dusty disk in the Close Binary System V892~Tau
092.C-0684(D)	92	Service	Normal	VLT	MIDI	1.3 h	RATZKA	A possible multi-component dusty disk in the Close Binary System V892~Tau
092.C-0685(A)	92	Service	Normal	UT3-Melipal	ISAAC	11 h	DARTOIS	Ice chemistry around Young Stellar Objects in the Large Magellanic Cloud II
092.C-0692(A)	92	Visitor	Normal	UT3-Melipal	XSHOOTER	1 n	RAUCH	Establishing stringent observational constraints for the evolutionary theory of pre-cataclysmic variables
092.C-0695(A)	92	Service	Normal	UT2-Kueyen	UVES	5.1 h	MORTIER	Detailed and homogeneous spectroscopic characterization of transit planet-hosts
092.C-0698(A)	92	Service	Normal	APEX	SHFI	67.2 h	HACAR	On the internal structure of massive filaments
092.C-0706(A)	92	Service	Normal	UT1-Antu	KMOS	15 h	DRASS	A second peak in the substellar IMF? -- Deep KMOS observations of the Orion Nebular Cluster.
092.C-0711(A)	92	Service	Normal	UT1-Antu	KMOS	4.2 h	LENDL	Measuring the medium resolution emission spectrum of the short-period exoplanet WASP-43b
092.C-0711(B)	92	Service	Normal	UT1-Antu	KMOS	4.2 h	LENDL	Measuring the medium resolution emission spectrum of the short-period exoplanet WASP-43b
092.C-0713(A)	92	Service	Normal	APEX	SHFI	7 h	WANG	Filamentary Contraction and Molecular Clump Formation in a 30 pc IR-dark Filament
092.C-0715(A)	92	Visitor	Normal		3.6 HARPS	4 n	HEBRARD	Using spectropolarimetry to filter out activity jitters in RV curves and improve exoplanet detection limits.
092.C-0715(A)	92	Visitor	Normal		3.6 HARPS	5 n	HEBRARD	Using spectropolarimetry to filter out activity jitters in RV curves and improve exoplanet detection limits.
092.C-0721(A)	92	Visitor	Normal		3.6 HARPS	2 n	LO CURTO	Jupiter analogs within a volume limited sample: hunting for new Solar systems
092.C-0721(A)	92	Visitor	Normal		3.6 HARPS	1 n	LO CURTO	Jupiter analogs within a volume limited sample: hunting for new Solar systems
092.C-0721(A)	92	Visitor	Normal		3.6 HARPS	1 n	LO CURTO	Jupiter analogs within a volume limited sample: hunting for new Solar systems
092.C-0723(A)	92	Visitor	Normal	UT4-Yepun	SINFONI	3 n	OLIVEIRA	The morphology of massive young stellar objects in the Small Magellanic Cloud

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.C-0725(A)	92	Visitor	Normal	UT3-Melipal	ISAAC	0.125 n	RICHICHI	An investigation of the triple young stellar object T Tauri and its circumstellar environment with high spatial resolution and dynamic range.
092.C-0725(B)	92	Visitor	Normal	UT4-Yepun	HAWKI	0.125 n	RICHICHI	An investigation of the triple young stellar object T Tauri and its circumstellar environment with high spatial resolution and dynamic range.
092.C-0725(D)	92	Visitor	Normal	UT4-Yepun	HAWKI	0.125 n	RICHICHI	An investigation of the triple young stellar object T Tauri and its circumstellar environment with high spatial resolution and dynamic range.
092.C-0726(A)	92	Service	Normal	VLTl	MIDI	2 h	OBER	Probing the dynamics of the innermost structure (1-10 AU) of circumstellar disks around low and intermediate mass young stellar objects.
092.C-0726(B)	92	Service	Normal	VLTl	MIDI	1 h	OBER	Probing the dynamics of the innermost structure (1-10 AU) of circumstellar disks around low and intermediate mass young stellar objects.
092.C-0726(C)	92	Service	Normal	VLTl	MIDI	1 h	OBER	Probing the dynamics of the innermost structure (1-10 AU) of circumstellar disks around low and intermediate mass young stellar objects.
092.C-0737(A)	92	Visitor	GTO	VLTl	MIDI	0.5 n	PANIC	Distribution and origin of 1-2 AU dust around main sequence stars
092.C-0737(B)	92	Visitor	GTO	VLTl	MIDI	0.5 n	PANIC	Distribution and origin of 1-2 AU dust around main sequence stars
092.C-0737(C)	92	Visitor	GTO	VLTl	MIDI	0.5 n	PANIC	Distribution and origin of 1-2 AU dust around main sequence stars
092.C-0737(D)	92	Visitor	GTO	VLTl	MIDI	0.5 n	PANIC	Distribution and origin of 1-2 AU dust around main sequence stars
092.C-0737(F)	92	Visitor	GTO	VLTl	MIDI	0.5 n	PANIC	Distribution and origin of 1-2 AU dust around main sequence stars
092.C-0763(A)	92	Service	Normal	UT2-Kueyen	UVES	1.3 h	BOISSE	UVES radial velocity confirmation of a binary system detected by microlensing
092.C-0763(B)	92	Service	Normal	UT2-Kueyen	UVES	1.3 h	BOISSE	UVES radial velocity confirmation of a binary system detected by microlensing
092.C-0763(C)	92	Service	Normal	UT2-Kueyen	UVES	1.3 h	BOISSE	UVES radial velocity confirmation of a binary system detected by microlensing
092.C-0803(A)	92	Service	Normal	UT4-Yepun	SINFONI	1 h	KOPYTOVA	K-band spectroscopy with NaCo: testing formation scenarios and atmospheric models for a young brown dwarf companion.

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.C-0809(A)	92	Service	Normal	UT4-Yepun	SINFONI	3 h	PATIENCE	Testing giant planet formation models across the brown dwarf/planet boundary with benchmark objects
092.C-0809(B)	92	Service	Normal	UT4-Yepun	SINFONI	1.6 h	PATIENCE	Testing giant planet formation models across the brown dwarf/planet boundary with benchmark objects
092.C-0812(A)	92	Service	Normal	UT1-Antu	KMOS	6 h	EVANS	Probing exoplanet atmospheres using KMOS differential transit spectroscopy
092.C-0812(B)	92	Service	Normal	UT1-Antu	KMOS	3 h	EVANS	Probing exoplanet atmospheres using KMOS differential transit spectroscopy
092.C-0820(A)	92	Service	Normal	UT2-Kueyen	FLAMES	8 h	BECCARI	Spectroscopic followup of long living circumstellar discs in the star clusters NGC3572 and NGC3590 discovered with WFI
092.C-0823(A)	92	Service	Normal	UT4-Yepun	SINFONI	2 h	SCHMIDT	Spectroscopic follow-up of two co-moving sub-stellar companion candidates in Cha
092.C-0827(A)	92	Service	Normal	VISTA	VIRCAM	3.2 h	LODIEU	The anatomy of a brown dwarf binary at 2 pc and a search for wide common proper motion 300,K companions
092.C-0832(A)	92	Visitor	Normal	UT1-Antu	CRIRES	0.625 n	MOLARO	EARTH TRANSIT OF 5 JAN 2014 AS SEEN FROM JUPITER: AN OBSERVATIONAL CAMPAIGN
092.C-0832(B)	92	Visitor	Normal	UT2-Kueyen	UVES	0.625 n	MOLARO	EARTH TRANSIT OF 5 JAN 2014 AS SEEN FROM JUPITER: AN OBSERVATIONAL CAMPAIGN
092.C-0832(C)	92	Visitor	Normal	UT3-Melipal	XSHOOTER	0.625 n	MOLARO	EARTH TRANSIT OF 5 JAN 2014 AS SEEN FROM JUPITER: AN OBSERVATIONAL CAMPAIGN
092.C-0832(D)	92	Visitor	Normal	3.6	HARPS	3 n	MOLARO	EARTH TRANSIT OF 5 JAN 2014 AS SEEN FROM JUPITER: AN OBSERVATIONAL CAMPAIGN
092.C-0832(E)	92	Visitor	Normal	NTT	SOFI	3 n	MOLARO	EARTH TRANSIT OF 5 JAN 2014 AS SEEN FROM JUPITER: AN OBSERVATIONAL CAMPAIGN
092.C-0847(A)	92	Visitor	Normal	UT1-Antu	CRIRES	2.5 n	ZAPATERO OSORIO	A search for super-Earths in the habitable zone and super-Jupiters around the nearest brown dwarf at 2 pc.
092.C-0847(A)	92	Visitor	Normal	UT1-Antu	CRIRES	0.5 n	ZAPATERO OSORIO	A search for super-Earths in the habitable zone and super-Jupiters around the nearest brown dwarf at 2 pc.
092.C-0847(B)	92	Service	Normal	UT4-Yepun	SINFONI	3 h	ZAPATERO OSORIO	A search for super-Earths in the habitable zone and super-Jupiters around the nearest brown dwarf at 2 pc.
092.C-0874(A)	92	Visitor	Normal	NTT	SOFI	3 n	GAUZA	Wide very low-mass binaries and multiple systems in the VISTA Hemisphere Survey
092.C-0874(B)	92	Visitor	Normal	NTT	SOFI	4 n	GAUZA	Wide very low-mass binaries and multiple systems in the VISTA Hemisphere Survey
092.C-0876(A)	92	Service	Normal	UT4-Yepun	HAWKI	6.9 h	PELKONEN	Coreshine clouds - dust characterization using near-infrared scattering

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.C-0876(B)	92	Service	Normal	UT4-Yepun	HAWKI	1.7 h	PELKONEN	Coreshine clouds - dust characterization using near-infrared scattering
092.C-0887(B)	92	Service	Normal	UT1-Antu	CRIRES	8.4 h	VICENTE	A comprehensive kinematical/morphological chemical study of the circumstellar environment of the PROPLYD HST10: a photo-evaporation dominated or a jet/outflow dominated morphology?
092.C-0909(A)	92	Service	Normal	UT2-Kueyen	UVES	2.3 h	JOERGENS	{bf FU Tau: the quintessential example of brown dwarf formation in isolation ?}
092.C-0909(B)	92	Service	Normal	UT2-Kueyen	UVES	2 h	JOERGENS	{bf FU Tau: the quintessential example of brown dwarf formation in isolation ?}
092.D-0015(A)	92	Visitor	GTO	VLT	PIONIER	0.5 n	GOSSET	Determination of the full 3D orbit of the hierarchical triple O-star system HD,150136
092.D-0024(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	0.4 h	BAADE	An outburst with high legacy potential of the Luminous Blue Variable R71 in the LMC
092.D-0024(B)	92	Service	Normal	UT3-Melipal	XSHOOTER	0.4 h	BAADE	An outburst with high legacy potential of the Luminous Blue Variable R71 in the LMC
092.D-0024(C)	92	Service	Normal	UT3-Melipal	XSHOOTER	0.4 h	BAADE	An outburst with high legacy potential of the Luminous Blue Variable R71 in the LMC
092.D-0032(A)	92	Service	GTO	VST	OMEGACAM	16 h	CAPPELLARO	Supernova Diversity and Rate Evolution: transient search in the Chandra Deep Field South.
092.D-0033(A)	92	Service	GTO	VST	OMEGACAM	13 h	CAPPELLARO	Supernova Diversity and Rate Evolution: transient search in the Chandra Deep Field South.
092.D-0040(A)	92	Visitor	Normal	NTT	EFOSC2	4 n	GEIER	Hot subdwarf stars with substellar companions
092.D-0043(A)	92	Service	ToO	UT1-Antu	FORS2	12 h	PIAN	A facet of massive stars final fate: asymmetric core-collapse and long Gamma-ray Bursts
092.D-0043(B)	92	Service	ToO	UT1-Antu	FORS2	6 h	PIAN	A facet of massive stars final fate: asymmetric core-collapse and long Gamma-ray Bursts
092.D-0056(A)	92	Service	ToO	UT3-Melipal	XSHOOTER	1.5 h	RAU	Redshift determination of bright textit{Fermi} GRBs: probing the emission mechanism and circumburst environments.
092.D-0056(B)	92	Service	ToO	UT1-Antu	FORS2	1.5 h	RAU	Redshift determination of bright textit{Fermi} GRBs: probing the emission mechanism and circumburst environments.
092.D-0065(A)	92	Service	GTO	VLT	AMBER	10 h	DOMICIANO DE SOUZA	Probing Be+sdO interaction with AMBER: the case of o Puppis
092.D-0078(A)	92	Service	Normal	UT2-Kueyen	FLAMES	8 h	SABBI	Tracing the star formation history of the double stage H, <sub>{sc ii}</sub> super-bubble N,44 in the LMC
092.D-0078(B)	92	Service	Normal	UT1-Antu	FORS2	1.5 h	SABBI	Tracing the star formation history of the double stage H, <sub>{sc ii}</sub> super-bubble N,44 in the LMC

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.D-0089(A)	92	Service	ToO	UT1-Antu	FORS2	1 h	KANN	Uncovering a new Domain: RRM Observations of the Early Afterglows of Short Gamma-Ray Bursts
092.D-0089(B)	92	Service	ToO	UT1-Antu	FORS2	1 h	KANN	Uncovering a new Domain: RRM Observations of the Early Afterglows of Short Gamma-Ray Bursts
092.D-0096(A)	92	Visitor	GTO	VLT1	PIONIER	0.5 n	CHESNEAU	HR 5171 A: a massive binary system caught in common envelop phase
092.D-0096(B)	92	Visitor	GTO	VLT1	PIONIER	0.5 n	CHESNEAU	HR 5171 A: a massive binary system caught in common envelop phase
092.D-0096(C)	92	Visitor	GTO	VLT1	AMBER	0.375 n	CHESNEAU	HR 5171 A: a massive binary system caught in common envelop phase
092.D-0096(D)	92	Visitor	GTO	VLT1	AMBER	0.375 n	CHESNEAU	HR 5171 A: a massive binary system caught in common envelop phase
092.D-0108(A)	92	Visitor	Normal	UT3-Melipal	XSHOOTER	1.875 n	PRZYBILLA	Heavy Element Abundances of Massive Stars in IC1613
092.D-0110(A)	92	Service	Normal	UT2-Kueyen	FLAMES	15 h	HADRAVA	The 3-D Structure and Kinematics of Small Magellanic Cloud by Disentangling of Stellar and Interstellar Spectra
092.D-0110(B)	92	Service	Normal	UT2-Kueyen	FLAMES	5 h	HADRAVA	The 3-D Structure and Kinematics of Small Magellanic Cloud by Disentangling of Stellar and Interstellar Spectra
092.D-0112(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	13 h	BASTIAN	Searching for the Origin of Multiple Populations in Globular Clusters
092.D-0119(A)	92	Service	Normal	UT2-Kueyen	UVES	6.3 h	FRANSSON	Supernova 1987A: Following the transition from supernova to supernova remnant
092.D-0119(B)	92	Service	Normal	UT3-Melipal	XSHOOTER	4.5 h	FRANSSON	Supernova 1987A: Following the transition from supernova to supernova remnant
092.D-0128(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	4.4 h	STELZER	Emission line diagnostics for chromospheres at the cool end of the main-sequence
092.D-0136(A)	92	Service	Normal	UT2-Kueyen	FLAMES	13.5 h	SANA	Full spectroscopic orbital solutions for more than 100 massive binaries in the high-mass starburst region 30~Dor {it (Partial resubmission of 090.D-0323(A)) }
092.D-0143(A)	92	Service	Normal	UT4-Yepun	SINFONI	2 h	CHESNEAU	NACO observations of the ejecta from the gamma ray emitter nova Mon 2012
092.D-0143(B)	92	Service	Normal	UT4-Yepun	SINFONI	2 h	CHESNEAU	NACO observations of the ejecta from the gamma ray emitter nova Mon 2012
092.D-0152(A)	92	Visitor	Normal	VLT1	MIDI	0.75 n	KLOTZ	Into the deep - Tomography of the dust in the oxygen-rich AGB star R,Crt with VLT1/MIDI
092.D-0152(B)	92	Visitor	Normal	VLT1	MIDI	0.75 n	KLOTZ	Into the deep - Tomography of the dust in the oxygen-rich AGB star R,Crt with VLT1/MIDI

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.D-0152(C)	92	Visitor	Normal	VLT	MIDI	0.375 h	KLOTZ	Into the deep - Tomography of the dust in the oxygen-rich AGB star R,Crt with VLT/MIDI
092.D-0171(A)	92	Service	Normal	UT4-Yepun	SINFONI	7 h	LANZONI	Cosmic-Lab -- IMBH search in Galactic globular clusters: velocity dispersion profile from the radial velocities of individual stars.
092.D-0171(B)	92	Service	Normal	UT1-Antu	KMOS	2 h	LANZONI	Cosmic-Lab -- IMBH search in Galactic globular clusters: velocity dispersion profile from the radial velocities of individual stars.
092.D-0171(C)	92	Service	Normal	UT2-Kueyen	FLAMES	1 h	LANZONI	Cosmic-Lab -- IMBH search in Galactic globular clusters: velocity dispersion profile from the radial velocities of individual stars.
092.D-0171(D)	92	Service	Normal	UT4-Yepun	SINFONI	10 h	LANZONI	Cosmic-Lab -- IMBH search in Galactic globular clusters: velocity dispersion profile from the radial velocities of individual stars.
092.D-0171(E)	92	Service	Normal	UT1-Antu	KMOS	2 h	LANZONI	Cosmic-Lab -- IMBH search in Galactic globular clusters: velocity dispersion profile from the radial velocities of individual stars.
092.D-0171(F)	92	Service	Normal	UT2-Kueyen	FLAMES	1 h	LANZONI	Cosmic-Lab -- IMBH search in Galactic globular clusters: velocity dispersion profile from the radial velocities of individual stars.
092.D-0174(A)	92	Service	ToO	UT1-Antu	FORS2	7 h	LELOUDAS	Polarimetry of a super-luminous Supernova.
092.D-0184(A)	92	Service	Normal	UT2-Kueyen	UVES	5.5 h	ZIJLSTRA	Velocity fields of planetary nebulae
092.D-0189(A)	92	Service	Normal	UT2-Kueyen	UVES	6.9 h	GARCIA ROJAS	Tracing nucleosynthesis in AGB stars: emph{s}-process enrichments in planetary nebulae COSMIC-LAB: SEARCHING FOR FAST ROTATING BLUE STRAGGLER STARS IN THE LOOSE GLO-BU-LAR CLUSTER NGC~288
092.D-0205(A)	92	Service	Normal	UT2-Kueyen	FLAMES	10 h	LOVISI	NGC~288
092.D-0206(A)	92	Visitor	Normal	3.6	HARPS	3 h	FARES	Star-star interactions in the close binary system GI 375
092.D-0207(A)	92	Service	Normal	UT2-Kueyen	UVES	1.5 h	HUBRIG	Advanced Spectral Library, Cool Stars Edition, Groundbased Component
092.D-0209(A)	92	Service	Normal	UT1-Antu	FORS2	38.4 h	HUBRIG	Modelling the magnetic field geometry of four recently detected magnetic O-type stars
092.D-0211(A)	92	Service	ToO	APEX	LABOCA	24 h	GREINER	Testing the GRB fireball model
092.D-0212(A)	92	Service	Normal	UT1-Antu	FORS2	2 h	SUTTON	IC 4320 HLX revisited: the nature of a new optical counterpart
092.D-0214(A)	92	Service	GTO	VST	OMEGACAM	16 h	RIPEPI	STEP: The SMC in Time: Evolution of a Prototype interacting late-type dwarf galaxy



Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.D-0225(A)	92	Service	Normal	UT1-Antu	FORS2	14 h	TAPPERT	Recovery of old novae
092.D-0230(A)	92	Visitor	Normal	NTT	EFOSC2	2 n	OSTENSEN	The peculiar galactic disk population of hot subdwarf binaries
092.D-0230(A)	92	Visitor	Normal	NTT	EFOSC2	1 n	OSTENSEN	The peculiar galactic disk population of hot subdwarf binaries
092.D-0244(A)	92	Visitor	Normal	UT2-Kueyen	FLAMES	3 n	MUCCIARELLI	Exploring the chemical composition of the most metal-poor globular clusters in the LMC
092.D-0256(A)	92	Service	Normal	UT1-Antu	KMOS	16.1 h	KRAUS	Disentangling the population of evolved massive stars in the galaxy M33
092.D-0260(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	4 h	SOLLERMAN	The Crab Pulsar and its Nebula with X-shooter.
092.D-0261(A)	92	Visitor	Normal		3.6 HARPS	1 n	TRIAUD	A spin--orbit angle survey on low mass eclipsing binaries
092.D-0261(A)	92	Visitor	Normal		3.6 HARPS	1 n	TRIAUD	A spin--orbit angle survey on low mass eclipsing binaries
092.D-0261(A)	92	Visitor	Normal		3.6 HARPS	1 n	TRIAUD	A spin--orbit angle survey on low mass eclipsing binaries
092.D-0269(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	9 h	VENNES	Properties of rare double degenerates: A new class of nitrogen-polluted DQ white dwarfs?
092.D-0281(A)	92	Service	Normal	UT2-Kueyen	UVES	1.7 h	KORHONEN	Resolving the spotted surface of K-giant zeta And
092.D-0289(A)	92	Service	Normal	VLT1	AMBER	45 h	DE WIT	OHANA - {bf O}bservatory survey at {bf H}igh {bf AN}gular resolution of {bf A}ctive OB stars
092.D-0295(A)	92	Service	Normal	UT2-Kueyen	UVES	20 h	GIEREN	Classical Cepheids in eclipsing binary systems as a unique laboratory for an accurate calibration of the cosmic distance scale, and an improved understanding of stellar pulsation and evolution theories
092.D-0295(B)	92	Visitor	Normal	NTT	SOFI	3 n	GIEREN	Classical Cepheids in eclipsing binary systems as a unique laboratory for an accurate calibration of the cosmic distance scale, and an improved understanding of stellar pulsation and evolution theories
092.D-0295(B)	92	Visitor	Normal	NTT	SOFI	3 n	GIEREN	Classical Cepheids in eclipsing binary systems as a unique laboratory for an accurate calibration of the cosmic distance scale, and an improved understanding of stellar pulsation and evolution theories
092.D-0296(A)	92	Visitor	Normal	VLT1	PIONIER	0.5 n	WHEELWRIGHT	Imaging a supergiant B[e] star on milli-arcsecond scales with PIONIER: high resolution snapshots of binarity, mass loss and stellar evolution
092.D-0296(B)	92	Visitor	Normal	VLT1	PIONIER	0.5 n	WHEELWRIGHT	Imaging a supergiant B[e] star on milli-arcsecond scales with PIONIER: high resolution snapshots of binarity, mass loss and stellar evolution

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.D-0296(C)	92	Visitor	Normal	VLT	PIONIER	0.5 n	WHEELWRIGHT	Imaging a supergiant B[e] star on milli-arcsecond scales with PIONIER: high resolution snapshots of binarity, mass loss and stellar evolution
092.D-0297(A)	92	Visitor	Normal	VLT	PIONIER	3 n	GALLENNE	Improving the calibration of the surface brightness-color relation for late-type stars
092.D-0298(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	11 h	GARCIA	The conundrum of very low-Z O-stars with mighty stellar winds: crossing the frontier of the Magellanic Clouds
092.D-0299(A)	92	Service	Normal	APEX	LABOCA	13 h	KUBAT	Submillimetre observations with LABOCA and SABOCA: a key to constrain clumping and determine precise mass-loss rates in massive stars
092.D-0300(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	16.3 h	NEVES	A spectroscopic metallicity scale for M dwarfs - part II
092.D-0305(B)	92	Service	Normal	UT4-Yepun	HAWKI	4.7 h	VERGANI	Are GRBs biased tracers of the SFR? Clues from a complete sample of z<1 GRB hosts.
092.D-0306(B)	92	Visitor	Normal	VLT	MIDI	1 n	RIVINIUS	Resolving the circumstellar dust of the LBV R71 in the LMC
092.D-0308(A)	92	Visitor	Normal	NTT	EFOSC2	3 n	MELENDEZ	Finding bright relics of the early universe
092.D-0308(A)	92	Visitor	Normal	NTT	EFOSC2	3 n	MELENDEZ	Finding bright relics of the early universe
092.D-0311(A)	92	Service	Normal	VLT	MIDI	2.5 h	RIVINIUS	Detecting the non-isothermal effects on disks around Be stars
092.D-0311(B)	92	Visitor	Normal	VLT	MIDI	1 n	RIVINIUS	Detecting the non-isothermal effects on disks around Be stars
092.D-0325(A)	92	Service	ToO	UT4-Yepun	HAWKI	1 h	DE UGARTE POSTIGO	Spectroscopy of an active magnetar
092.D-0325(B)	92	Service	ToO	UT3-Melipal	XSHOOTER	5 h	DE UGARTE POSTIGO	Spectroscopy of an active magnetar
092.D-0342(A)	92	Visitor	GTO	VLT	AMBER	2.5 n	JANKOV	Detection and modal nature of non-radial pulsations in Be stars by time resolved Differential Interferometry
092.D-0342(B)	92	Visitor	GTO	VLT	AMBER	0.5 n	JANKOV	Detection and modal nature of non-radial pulsations in Be stars by time resolved Differential Interferometry
092.D-0349(A)	92	Visitor	Normal	NTT	SOFI	3 n	GIEREN	Accurate dynamical masses and distances of two Type-II Cepheids in the Large Magellanic Cloud
092.D-0355(A)	92	Service	Normal	UT2-Kueyen	UVES	12 h	VAL BAKER	The orbit of LMC X-3
092.D-0363(A)	92	Visitor	Normal		3.6 HARPS	3 n	PIETRZYNSKI	Testing Hipparcos parallaxes with late type eclipsing binary systems
092.D-0364(A)	92	Service	Normal	UT1-Antu	CRIRES	14.2 h	D'ORAZI	A different perspective on light-element variations in globular clusters: fluorine abundances in the peculiar cluster NGC 1851
092.D-0366(A)	92	Visitor	Normal	VLT	PIONIER	1 n	LE BOUQUIN	Surface features in yellow supergiants
092.D-0366(B)	92	Visitor	Normal	VLT	PIONIER	1 n	LE BOUQUIN	Surface features in yellow supergiants
092.D-0366(C)	92	Visitor	Normal	VLT	PIONIER	1 n	LE BOUQUIN	Surface features in yellow supergiants
092.D-0370(A)	92	Service	Normal	VST	OMEGACAM	30 h	PIGNATA	Supernova Diversity and Rate Evolution (SUDARE). Monitoring the COSMOS field.

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.D-0385(A)	92	Service	Normal	UT2-Kueyen	UVES	25 h	MENNICKENT	On the nature of the long cycle in the interacting binaries Double Periodic Variables
092.D-0389(A)	92	Service	Normal	UT2-Kueyen	FLAMES	22 h	THOENE	A complete spatially resolved study of low-redshift GRB hosts with FLAMES/GIRAFFE
092.D-0420(A)	92	Service	Normal	UT1-Antu	FORS2	4 h	LEVAN	Unveiling the progenitors of faint, calcium rich supernovae Coronal Mass Ejection activity of the "young Sun" in different evolutionary stages: The zero-age and early main-sequence stage
092.D-0422(A)	92	Visitor	Normal	NTT	EFOSC2	3 n	LEITZINGER	
092.D-0434(A)	92	Service	Normal	UT4-Yepun	SINFONI	4 h	VAN KERKWIJK	V445 Puppis - A unique opportunity to study helium novae Different stellar generations in the intermediate-age Large Magellanic Cloud star cluster NGC 1783: distinguishing their kinematics and chemical abundance patterns
092.D-0441(A)	92	Visitor	Normal	UT2-Kueyen	FLAMES	2.5 n	MACKEY	
092.D-0449(A)	92	Visitor	Normal	NTT	EFOSC2	4 n	BOFFIN	Estimating the fraction of close binaries in Planetary Nebulae High-spectral resolution aperture-synthesis imaging of the inhomogeneous dynamical atmosphere of the red giant R~Dor
092.D-0456(A)	92	Visitor	Normal	VLT1	AMBER	2 n	OHNAKA	High-spectral resolution aperture-synthesis imaging of the inhomogeneous dynamical atmosphere of the red giant R~Dor
092.D-0456(B)	92	Visitor	Normal	VLT1	AMBER	2 n	OHNAKA	Spatially resolving the outer atmosphere of normal K and M giants in the CO first overtone lines with VLT1/AMBER
092.D-0461(A)	92	Visitor	Normal	VLT1	AMBER	0.5 n	OHNAKA	Imaging the time evolution of the clumpy dust clouds toward the red giant L_2~Pup
092.D-0465(A)	92	Visitor	Normal	VLT1	AMBER	3 n	OHNAKA	Imaging the time evolution of the clumpy dust clouds toward the red giant L_2~Pup
092.D-0465(B)	92	Visitor	Normal	VLT1	AMBER	2 n	OHNAKA	Observing the close environment of the high-mass X-ray binary Vela X-1 in the mid-infrared
092.D-0474(A)	92	Visitor	GTO	VLT1	MIDI	0.25 n	CHOQUET	Observing the close environment of the high-mass X-ray binary Vela X-1 in the mid-infrared
092.D-0474(A)	92	Visitor	GTO	VLT1	MIDI	0.25 n	CHOQUET	Observing the close environment of the high-mass X-ray binary Vela X-1 in the mid-infrared
092.D-0474(B)	92	Visitor	GTO	VLT1	MIDI	0.25 n	CHOQUET	Observing the close environment of the high-mass X-ray binary Vela X-1 in the mid-infrared
092.D-0474(B)	92	Visitor	GTO	VLT1	MIDI	0.25 n	CHOQUET	Observing the close environment of the high-mass X-ray binary Vela X-1 in the mid-infrared
092.D-0477(A)	92	Visitor	Normal	UT2-Kueyen	FLAMES	3 n	SIMUNOVIC	Chemodynamical Characterization of Blue Stragglers Stars in Galactic Globular Clusters
092.D-0485(A)	92	Service	Normal	UT2-Kueyen	UVES	43.5 h	KAMATH	{bf Using abundance analysis of post-AGB stars in the SMC and LMC to constrain AGB nucleosynthesis and mixing. }

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.D-0511(A)	92	Visitor	GTO	UT1-Antu	KMOS	0.5 n	SHARPLES	K-STAR: A KMOS Survey of Massive Star Cluster Formation in Merging Galaxies
092.D-0511(B)	92	Visitor	GTO	UT1-Antu	KMOS	1 n	SHARPLES	K-STAR: A KMOS Survey of Massive Star Cluster Formation in Merging Galaxies
092.D-0555(A)	92	Service	ToO	UT3-Melipal	XSHOOTER	1 h	SMARTT	``Super-luminous'' optical transients : giant supernovae in dwarf galaxies
092.D-0555(B)	92	Service	ToO	UT3-Melipal	XSHOOTER	1 h	SMARTT	``Super-luminous'' optical transients : giant supernovae in dwarf galaxies
092.D-0555(C)	92	Service	ToO	UT3-Melipal	XSHOOTER	2 h	SMARTT	``Super-luminous'' optical transients : giant supernovae in dwarf galaxies
092.D-0555(D)	92	Service	ToO	UT3-Melipal	XSHOOTER	2 h	SMARTT	``Super-luminous'' optical transients : giant supernovae in dwarf galaxies
092.D-0570(A)	92	Visitor	Normal	VLTl	PIONIER	0.5 n	KERVELLA	The spatial power spectrum of the surface of Betelgeuse: the strongest possible constraint for 3D hydro convective models
092.D-0570(B)	92	Visitor	Normal	VLTl	PIONIER	0.5 n	KERVELLA	The spatial power spectrum of the surface of Betelgeuse: the strongest possible constraint for 3D hydro convective models
092.D-0586(A)	92	Service	Normal	UT1-Antu	FORS2	1 h	FRASER	Supernova impostors and Type IIIn supernovae - spectroscopy of interacting transients at late phases
092.D-0586(B)	92	Service	Normal	UT1-Antu	FORS2	2 h	FRASER	Supernova impostors and Type IIIn supernovae - spectroscopy of interacting transients at late phases
092.D-0586(C)	92	Service	Normal	UT1-Antu	FORS2	2 h	FRASER	Supernova impostors and Type IIIn supernovae - spectroscopy of interacting transients at late phases
092.D-0586(D)	92	Service	Normal	UT1-Antu	FORS2	2 h	FRASER	Supernova impostors and Type IIIn supernovae - spectroscopy of interacting transients at late phases
092.D-0586(E)	92	Service	Normal	UT1-Antu	FORS2	1 h	FRASER	Supernova impostors and Type IIIn supernovae - spectroscopy of interacting transients at late phases
092.D-0587(A)	92	Service	Normal	UT2-Kueyen	UVES	5.5 h	FOSSATI	Looking for circumstellar gas surrounding the WASP-17 and WASP-18 planetary systems
092.D-0588(A)	92	Visitor	Normal	NTT	EFOSC2	4 n	D'AVANZO	Determination of the fundamental parameters of the transient Low Mass X-Ray Binary MAXI J0556-332
092.D-0590(A)	92	Visitor	GTO	VLTl	PIONIER	0.5 n	ABSIL	Absolute mass determination of high mass stars
092.D-0590(B)	92	Visitor	GTO	VLTl	PIONIER	1 n	ABSIL	Absolute mass determination of high mass stars
092.D-0600(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	7 h	RAJPUROHIT	Population II counterparts: The diversity of the dust properties and cloud physics in the atmosphere of cool subdwarfs using recent atmosphere models

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.D-0632(A)	92	Service	Normal	UT3-Melipal	XSHOOTER	18.5 h	MAGUIRE	Connecting late-time observations of Type Ia supernovae to their progenitor systems
092.D-0633(A)	92	Service	ToO	UT3-Melipal	ISAAC	4 h	GREINER	Probing the very early Universe with high-redshift GRBs
092.D-0633(B)	92	Service	ToO	UT4-Yepun	SINFONI	3 h	GREINER	Probing the very early Universe with high-redshift GRBs
092.D-0633(C)	92	Service	ToO	UT4-Yepun	HAWKI	4 h	GREINER	Probing the very early Universe with high-redshift GRBs
092.D-0633(D)	92	Service	ToO	UT1-Antu	FORS2	3 h	GREINER	Probing the very early Universe with high-redshift GRBs
092.D-0633(E)	92	Service	ToO	UT3-Melipal	XSHOOTER	3 h	GREINER	Probing the very early Universe with high-redshift GRBs
092.D-0645(A)	92	Service	ToO	UT3-Melipal	XSHOOTER	5.2 h	GALL	Dust extinction curves of bright supernovae
092.D-0645(B)	92	Service	ToO	UT3-Melipal	XSHOOTER	2 h	GALL	Dust extinction curves of bright supernovae
092.D-0647(A)	92	Visitor	Normal	VLTl	PIONIER	1 n	RABUS	Interferometric direct measurements of physical parameters of Southern M-dwarfs
092.D-0647(B)	92	Visitor	Normal	VLTl	PIONIER	2.5 n	RABUS	Interferometric direct measurements of physical parameters of Southern M-dwarfs
092.D-0665(A)	92	Service	Normal	VLTl	MIDI	7.5 h	PALADINI	Hunting dust clouds and peanuts in the Fourier space
092.D-0686(A)	92	Service	ToO	UT2-Kueyen	UVES	20 h	STERNBERG	An Ongoing Effort to Uncover the Nature of Type Ia Supernovae Progenitors
092.D-0729(A)	92	Service	Normal	UT1-Antu	FORS2	2 h	PAVAN	Unveil the shock from the fastest bow-shock pulsar wind nebula candidate: IGR,J11014-6103
092.D-0732(A)	92	Service	GTO	VST	OMEGACAM	14 h	MARCONI	STREGA@VST: STRucture and Evolution of the GALaxy
092.D-0732(B)	92	Service	GTO	VST	OMEGACAM	4 h	MARCONI	STREGA@VST: STRucture and Evolution of the GALaxy
092.D-0742(A)	92	Service	Normal	UT2-Kueyen	UVES	20 h	KELLER	Determination of oxygen and nitrogen abundances in a primitive star with $[Fe/H] < -7$ : nucleosynthesis in the first stars.
092.D-0773(A)	92	Visitor	Normal	NTT	EFOSC2	3 n	STEEGHS	Spectroscopic follow-up for the VST VPHAS+ survey
092.D-0787(B)	92	Service	Normal	VLTl	AMBER	15 h	BUSCHER	Resolving the origin of shocks in Mira atmospheres
092.D-0815(A)	92	Service	Normal	UT1-Antu	FORS2	1 h	LEVAN	On the nature of superluminous supernovae without host galaxies
092.D-0815(B)	92	Service	Normal	UT1-Antu	FORS2	6 h	LEVAN	On the nature of superluminous supernovae without host galaxies
092.D-0853(B)	92	Service	GTO	VST	OMEGACAM	48 h	GROOT	The OmegaWhite survey for ultracompact binaries
092.D-0875(A)	92	Service	Normal	UT1-Antu	FORS2	2 h	GANDHI	The nature of freshly-formed dust in the envelope of the recent AGB thermal pulse WISE~J1830--3305
092.D-0875(B)	92	Service	Normal	UT4-Yepun	HAWKI	2.4 h	GANDHI	The nature of freshly-formed dust in the envelope of the recent AGB thermal pulse WISE~J1830--3305
092.D-0881(A)	92	Service	GTO	VST	OMEGACAM	9 h	DI MILLE	Classical Novae in Fornax Cluster
092.D-0893(A)	92	Service	Normal	UT4-Yepun	HAWKI	3.8 h	LAGIOIA	The NIR and MIR keen eye of RR, Lyrae stars

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
092.D-0896(A)	92	Service	Normal	UT4-Yepun	SINFONI	6 h	HAU	The Hyperluminous X-ray source HLX1 -- a minor merger or a free-floating intracluster Intermediate-Mass Black Hole?
177.A-3011(H)	92	Service	Large	VST	OMEGACAM	100 h	SHANKS	The VST ATLAS
177.A-3016(I)	92	Service	Large	VST	OMEGACAM	110 h	KUIJKEN	KIDS: A 1500-square degree cosmological survey with VST/OmegaCAM: {bf u'and r' filters}
177.D-3023(F)	92	Service	Large	VST	OMEGACAM	103 h	DREW	The VST photometric H $\alpha$ and broad-band survey of the Southern Galactic Plane (VPHAS+)
179.A-2004(H)	92	Service	Large	VISTA	VIRCAM	155 h	SUTHERLAND	The VISTA Kilo-degree Infrared Galaxy survey (VIKING).
179.A-2005(J)	92	Service	Large	VISTA	VIRCAM	160 h	DUNLOP	Ultra-VISTA: an Ultra Deep Survey with VISTA
179.A-2006(I)	92	Service	Large	VISTA	VIRCAM	195 h	JARVIS	VISTA Deep Extragalactic Observations (VIDEO) Survey
179.A-2010(I)	92	Service	Large	VISTA	VIRCAM	311 h	MCCMAHON	The VISTA Hemisphere Survey(VHS)
179.B-2003(J)	92	Service	Large	VISTA	VIRCAM	285 h	CIONI	The VISTA near-infrared YJK $_s$ survey of the Magellanic System (LMC, SMC, Bridge & Stream) -- VMC
183.A-0781(J)	92	Service	Large	UT4-Yepun	SINFONI	28.2 h	RENZINI	High-resolution SINFONI+AO tomography of z=2 star-forming galaxies: witnessing the growth of disks and bulges.
185.A-0791(T)	92	Service	Large	UT3-Melipal	VIMOS	20 h	LE FEVRE	Probing the formation and evolution of galaxies from a spectroscopic survey of 12,000 galaxies with $2.5 \leq z \leq 6.7$
185.C-1033(V)	92	Visitor	Large	NTT	EFOSC2	3 n	LOWRY	Direct Detections of the Asteroidal YORP Effect
185.C-1033(W)	92	Visitor	Large	NTT	EFOSC2	3 n	LOWRY	Direct Detections of the Asteroidal YORP Effect
185.C-1033(X)	92	Visitor	Large	NTT	EFOSC2	3 n	LOWRY	Direct Detections of the Asteroidal YORP Effect
188.B-3002(U)	92	Visitor	Large	UT2-Kueyen	FLAMES	6 n	GILMORE	The Gaia-ESO Survey
188.B-3002(V)	92	Visitor	Large	UT2-Kueyen	FLAMES	6 n	GILMORE	The Gaia-ESO Survey
188.B-3002(W)	92	Visitor	Large	UT2-Kueyen	FLAMES	5 n	GILMORE	The Gaia-ESO Survey
188.B-3002(X)	92	Visitor	Large	UT2-Kueyen	FLAMES	6 n	GILMORE	The Gaia-ESO Survey
188.B-3002(Y)	92	Visitor	Large	UT2-Kueyen	FLAMES	7 n	GILMORE	The Gaia-ESO Survey
188.C-0265(I)	92	Visitor	Large		3.6 HARPS	7 n	MELENDEZ	Planets around solar twins: tracing planet formation using highly accurate abundance determinations
188.C-0265(J)	92	Visitor	Large		3.6 HARPS	4 n	MELENDEZ	Planets around solar twins: tracing planet formation using highly accurate abundance determinations
188.D-3003(W)	92	Visitor	Large	NTT	SOFI	2 n	SMARTT	A public spectroscopic survey of the Transient Universe
188.D-3003(W)	92	Visitor	Large	NTT	SOFI	3 n	SMARTT	A public spectroscopic survey of the Transient Universe
188.D-3003(W)	92	Visitor	Large	NTT	SOFI	3 n	SMARTT	A public spectroscopic survey of the Transient Universe
188.D-3003(X)	92	Visitor	Large	NTT	SOFI	3 n	SMARTT	A public spectroscopic survey of the Transient Universe
188.D-3003(X)	92	Visitor	Large	NTT	SOFI	3 n	SMARTT	A public spectroscopic survey of the Transient Universe
188.D-3003(X)	92	Visitor	Large	NTT	SOFI	4 n	SMARTT	A public spectroscopic survey of the Transient Universe
188.D-3003(Y)	92	Visitor	Large	NTT	SOFI	3 n	SMARTT	A public spectroscopic survey of the Transient Universe

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
188.D-3003(Y)	92	Visitor	Large	NTT	SOFI	4 n	SMARTT	A public spectroscopic survey of the Transient Universe
188.D-3003(Y)	92	Visitor	Large	NTT	SOFI	4 n	SMARTT	A public spectroscopic survey of the Transient Universe
188.D-3003(Z)	92	Visitor	Large	NTT	SOFI	3 n	SMARTT	A public spectroscopic survey of the Transient Universe
188.D-3003(Z)	92	Visitor	Large	NTT	SOFI	3 n	SMARTT	A public spectroscopic survey of the Transient Universe
188.D-3003(Z)	92	Visitor	Large	NTT	SOFI	4 n	SMARTT	A public spectroscopic survey of the Transient Universe
189.B-0925(D)	92	Service	Large	UT3-Melipal	XSHOOTER	27 h	TRAGER	XSL: The X-Shooter Spectral Library
189.D-0165(E)	92	Service	Large	UT3-Melipal	XSHOOTER	20 h	CAFFAU	Search for the ``critical metallicity'' for low mass star formation
189.D-0165(F)	92	Service	Large	UT2-Kueyen	UVES	15 h	CAFFAU	Search for the ``critical metallicity'' for low mass star formation
190.A-0685(E)	92	Service	Large	UT1-Antu	FORS2	15 h	PENTERICCI	Looking for the CANDELS that reionized the Universe
190.A-0685(F)	92	Service	Large	UT1-Antu	FORS2	25 h	PENTERICCI	Looking for the CANDELS that reionized the Universe
190.C-0027(C)	92	Visitor	Large		3.6 HARPS	13 n	SANTOS	Completing a deep search for hot neptunes around a sample of moderately metal-poor stars
190.D-0237(E)	92	Visitor	Large		3.6 HARPS	3 n	GIEREN	Measuring the effect of metallicity on Cepheid absolute magnitudes: Towards a high-precision determination of the Hubble constant based on classical Cepheids
190.D-0237(E)	92	Visitor	Large		3.6 HARPS	3 n	GIEREN	Measuring the effect of metallicity on Cepheid absolute magnitudes: Towards a high-precision determination of the Hubble constant based on classical Cepheids
191.A-0268(C)	92	Service	Large	UT1-Antu	FORS2	1.7 h	ADAMI	Full spectroscopic coverage of the zle 1 XXL bright clusters
191.A-0268(D)	92	Service	Large	UT1-Antu	FORS2	32 h	ADAMI	Full spectroscopic coverage of the zle 1 XXL bright clusters
191.A-0268(J)	92	Visitor	Large	NTT	EFOSC2	3 n	ADAMI	Full spectroscopic coverage of the zle 1 XXL bright clusters
191.A-0748(B)	92	Service	Large	APEX	LABOCA	46 h	IVISON	Imaging the environments signposted by ultra-red Herschel SMGs: a strong test of structure- and galaxy-formation models
191.C-0505(B)	92	Visitor	Large		3.6 HARPS	3 n	ANGLADA-ESCUDE	Cool tiny beats : Small planets, activity and pulsation in M dwarfs
191.C-0505(B)	92	Visitor	Large		3.6 HARPS	6 n	ANGLADA-ESCUDE	Cool tiny beats : Small planets, activity and pulsation in M dwarfs
191.C-0873(C)	92	Visitor	Large		3.6 HARPS	12 n	BONFILS	Search for Planets Around M Dwarfs : The Shortcut to Happiness
191.C-0873(D)	92	Visitor	Large		3.6 HARPS	12 n	BONFILS	Search for Planets Around M Dwarfs : The Shortcut to Happiness
191.C-0873(D)	92	Visitor	Large		3.6 HARPS	1 n	BONFILS	Search for Planets Around M Dwarfs : The Shortcut to Happiness
191.D-0255(C)	92	Visitor	Large	UT1-Antu	FORS2	2.5 n	MOREL	Magnetic fields in OB stars
191.D-0255(D)	92	Visitor	Large		3.6 HARPS	6 n	MOREL	Magnetic fields in OB stars
191.D-0935(A)	92	Visitor	Large	NTT	EFOSC2	3 n	SMARTT	A public spectroscopic survey of the Transient Universe

Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
191.D-0935(A)	92	Visitor	Large	NTT	EFOSC2	3 n	SMARTT	A public spectroscopic survey of the Transient Universe
191.D-0935(A)	92	Visitor	Large	NTT	EFOSC2	4 n	SMARTT	A public spectroscopic survey of the Transient Universe
191.D-0935(B)	92	Visitor	Large	NTT	SOFI	3 n	SMARTT	A public spectroscopic survey of the Transient Universe
191.D-0935(B)	92	Visitor	Large	NTT	SOFI	4 n	SMARTT	A public spectroscopic survey of the Transient Universe
191.D-0935(B)	92	Visitor	Large	NTT	SOFI	4 n	SMARTT	A public spectroscopic survey of the Transient Universe
192.A-0359(A)	92	Service	Large	APEX	SHFI	75 h	WAGG	ALLSMOG: an APEX Low-redshift Legacy Survey of MOlecular Gas
192.A-0762(A)	92	Service	Large	UT1-Antu	FORS2	2.5 h	AGHANIM	A {it Planck}/ESO legacy sample of the most massive clusters
192.A-0762(B)	92	Service	Large	UT1-Antu	FORS2	13.5 h	AGHANIM	A {it Planck}/ESO legacy sample of the most massive clusters
192.A-0762(C)	92	Visitor	Large	NTT	EFOSC2	5 n	AGHANIM	A {it Planck}/ESO legacy sample of the most massive clusters
192.A-0762(D)	92	Visitor	Large	NTT	EFOSC2	5 n	AGHANIM	A {it Planck}/ESO legacy sample of the most massive clusters
192.C-0224(A)	92	Visitor	Large		3.6 HARPS	2 n	LAGRANGE	A Harps legacy survey to understand the formation and early phasis of dynamical evolution of giant planets.
192.C-0224(A)	92	Visitor	Large		3.6 HARPS	3 n	LAGRANGE	A Harps legacy survey to understand the formation and early phasis of dynamical evolution of giant planets.
192.C-0224(A)	92	Visitor	Large		3.6 HARPS	3 n	LAGRANGE	A Harps legacy survey to understand the formation and early phasis of dynamical evolution of giant planets.
192.C-0224(A)	92	Visitor	Large		3.6 HARPS	1 n	LAGRANGE	A Harps legacy survey to understand the formation and early phasis of dynamical evolution of giant planets.
192.C-0653(A)	92	Service	Large	APEX	SHFI	35 h	VAN KEMPEN	COSSA : CO Survey of the SMC with APEX
192.C-0852(A)	92	Visitor	Large		3.6 HARPS	4 n	UDRY	A complete census with HARPS of the planetary population around the closest non-active solar-type stars
192.C-0852(B)	92	Visitor	Large		3.6 HARPS	5 n	UDRY	A complete census with HARPS of the planetary population around the closest non-active solar-type stars
192.C-0852(C)	92	Visitor	Large		3.6 HARPS	4 n	UDRY	A complete census with HARPS of the planetary population around the closest non-active solar-type stars
192.C-0852(D)	92	Visitor	Large		3.6 HARPS	6 n	UDRY	A complete census with HARPS of the planetary population around the closest non-active solar-type stars
192.C-0852(E)	92	Visitor	Large		3.6 HARPS	6 n	UDRY	A complete census with HARPS of the planetary population around the closest non-active solar-type stars
192.D-0270(A)	92	Visitor	Large	UT3-Melipal	XSHOOTER	2.5 n	PARSONS	Precise masses and radii from eclipsing white dwarf / low-mass M dwarf binary stars
192.D-0270(B)	92	Visitor	Large	UT3-Melipal	XSHOOTER	3.5 n	PARSONS	Precise masses and radii from eclipsing white dwarf / low-mass M dwarf binary stars
492.L-0414(B)	92	Service	Calibration	UT4-Yepun	SINFONI	8 h	THATTE	Eliminating the need for sky exposures: hypersampled line profiles for KMOS and SINFONI



Prog ID	Period	Mode	Type	Telescope	Instrument	Allocated time	PI	Proposal Title
492.L-0466(A)	92	Service	Calibration	APEX	SABOCA	14 h	MONTENEGRO-MONTES	Building up reference 350 micron pointing and calibration catalogues
592.B-0841(A)	92	Service	Monitoring	UT3-Melipal	XSHOOTER	15.3 h	DENNEY	Reverberation Mapping of a Gravitationally Lensed Quasar
592.D-0047(A)	92	Service	Monitoring	UT2-Kueyen	UVES	4.5 h	MEHNER	Eta Carinae's Wind in 4 Dimensions: Monitoring the Periastron Passage in 2014 and Clues to the Long-term Recovery from its Great Eruption
592.D-0701(A)	92	Service	Monitoring	VLT1	AMBER	2 h	SANCHEZ	Constraining the orbit of the recently detected tertiary component in the extremely massive multiple HD,150,136