

Oficina Argentina del Proyecto Gemini - [gemini@gemini.edu.ar](mailto:gemini@gemini.edu.ar)

## SEMESTRE 2009B

Tiempo total disponible: GN=21.00 hs GS=17.00 hs

Tiempo total solicitado: GN= 24.06 hs. (14% de sobrepedido) GS=37.12 hs. (118% de sobrepedido)

Representante Argentino al ITAC: Dra. Mercedes Gomez (OAC)

NTAC:

Dr. Roberto Aquilano	(IFIR-Rosario)
Dra. Lilia Bassino	(UNLP)
Dr. Gustavo Baume	(UNLP)
Dr. Guillermo Bosch	(UNLP)
Dr. Carlos Donzelli	(UNC)
Dr. Hernán Muriel	(UNC)
Dr. Leonardo Pellizza	(IAFE-UBA) Coordinador

Propuestas recibidas por la OGA: (Código válido para todos los semestres)

ID en negro (o bordo para semestres con suspensión por falta de pago): *propuestas que recibieron tiempo de telescopio*

ID en verde: *propuestas que no recibieron tiempo de telescopio*

Co-investigadores en negro (o bordo para semestres con suspensión por falta de pago): *co-investigadores argentinos*

Co-investigadores en azul: *co-investigadores en el extranjero*

PI CPA: *contraparte argentina*

PI CPE: *contraparte extranjera*

Thesis: *propuesta asociada con un trabajo de Tesis Doctoral*

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ID	Título	PI	Países	Co-investigadores	Instr.	Horas Arg.	Horas Tot.	Banda	Datos
GN-2009B-Q-2	GMOS study of the gamma-ray blazar 3C66A, its host and environment	Andruchow I.	AR	Cellone S., Romero G.	GMOS-N	5.2	5.2	I	0%
GN-2009B-Q-39	Globular cluster systems of lenticular galaxies: looking for clues on the origin of S0s.	Bassino L.	AR	Faifer F.	GMOS-N	6.7	6.7	II	0%
GN-2009B-Q-64	Exploring the faint galaxy content of the Hickson Compact Group HCG 44	Smith Castelli A.	AR	Faifer F.	GMOS-N	2.4	2.4	II	0%
GN-2009B-Q-90	GMOS 3D-Spectroscopy of QSOs with Fe II BALs and/or extreme Fe II Emission	Lipari S.	AR	Marcel Bergmann: Fenix, Arizona, USA Roberto Terlevich: INAOE, Mexico and IoA, UK Evencio Mediavilla: IAC, Canarias, Spain Sebastian Sanchez: Calar Alto Observ, Spain Brian Punsly: Institute Relat.Astroph, Italy	GMOS-N	5.7	5.7	III	0%
GS-2009B-Q-4	Binary Statistics in 30 Doradus	Bosch G.	AR	Roberto Terlevich: University of Cambridge, UK Elena Terlevich: INAOE, Mexico	GMOS-S	7.0	7.0	I	0%
GS-2009B-Q-41	Globular Clusters as Probes of Galaxy Formation: The Isolated Elliptical NGC 720	Hanes D. CPA: Faifer F.	AR/AU/ CA/UK/ US	Faifer F., Forte J. C. Karl Gebhardt: University of Texas at Austin, USA Terry Bridges: Queen's University, Canada Duncan Forbes: Swinburne University of Technology, Australia Dave Hanes: Queen's University, Canada Mark Norris: University of North Carolina, USA	GMOS-S	1.4	13.8	II	0%

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				Ray Sharples: University of Durham, UK Steve Zepf: Michigan State University, USA Amanda Schembri ( <b>Thesis</b> ): Queen's University, Canada					
GS-2009B-Q-39	Unveiling the hidden core kinematics of NGC 253	Gimeno G. CPA: Agüero M.	AR/BR/ CL/GS	Aguero M. P.: OAC-UNC, Argentina Mast D.: OAC-UNC, Argentina Ruben Diaz: Gemini Observatory Horacio Dottori: IF-UFRGS, Brazil Rodolfo Barba: DF-ULS, Chile Claudia Winge: Gemini Observatory Guillermo Gunthardt: DF-ULS, Chile Irapuan Rodrigues: IP&D-UNIVAP, Brazil Peter Pessev: Gemini Observatory - South	Phoenix-S	3.0	16.0	II	0%
GS-2009B-Q-65	The halo-globular cluster connection in the elliptical galaxy NGC 1316	Forte J. C.	AR	Bassino L, Faifer F., Smith Castelli A., Cellone S.	GMOS-S	6.4	6.4	III	0%
GS-2009B-Q-62	Revealing the outflowing disks of B[e] supergiants	Cure M. CPA: Cidale L.	AR/CL	Granada A. ( <b>Thesis</b> ), Andruchow I., Cidale L. Michaela Kraus: Astronomical Institute, Czech Academie of Sciences, Ondrejov Marcelo Borges Fernandes: Observatoire de la Cote d'Azur, France	Phoenix-S	1.2	9.7	III	0%
ArG/2009B/000	The size distribution of small Trans-Neptunian objects	Gil-Hutton R.	AR	Mammana L. ( <b>Thesis</b> )	GMOS-N	5.75	5.75	-	-
ArG/2009B/001	Mid-infrared spectroscopy of primitive outer main belt asteroids	Campins H. CPA: Gil-Hutton R.	AR/ USA	Javier Licandro: Instituto de Astrofisica de Canarias, Spain Yan Fernandez: Univeristy of Central Florida, USA Adrienne Rowe ( <b>Thesis</b> ): University of Central Florida, USA Joshua Emery: University of Tennessee,	T-Recs-S	1.65	12.55	-	-

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				USA Michael Kelley: University of Maryland, USA					
ArG/2009B/002	NICI Coronagraph images of six Kuiper-Belt Analogous Nearby Stars	García L. <b>(Thesis)</b>	AR	Gómez M.	NICI-S	5.00	5.00	-	-
ArG/2009B/029	Evolution of low-X ray clusters	Alonso V. CPE: Cuevas H.	AR/CL	Nilo Castellon J. L. <b>(Thesis)</b> , García Lambas D. Amelia Ramirez: Depto. de Fisica. U. de la Serena, Chile	GMOS-S	2.82	8.46	-	-
ArG/2009B/033	Exploring the faint galaxy content of the Hickson Compact Group HCG 22	Smith Castelli A.	AR	Bassino L.	GMOS-S	5.99	5.99	-	-

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## SEMESTRE 2009A

Tiempo total disponible: GN=33.00 hs GS=26.00 hs

Tiempo total solicitado: GN= 35.73 hs. (8% de sobrepedido) GS=44.76 hs. (72% de sobrepedido)

Representante Argentino al ITAC: Dra. Mercedes Gomez (OAC)

NTAC: Dra. Maria Victoria Alonso (UNC)  
Dr. Sergio Cellone (UNLP)  
Dra. Lydia Cidale (UNLP)  
Dr. Carlos Donzelli (UNC)  
Dr. Roberto Gamen (CASLEO)  
Dra. Stella Maladora (CASLEO)  
Dr. Leandro Pellizza (IAFE-UBA) Coordinador

Propuestas recibidas por la OGA:

ID	Título	PI	Países	Co-investigadores	Instrumento	Horas Arg.	Horas Tot.	Banda	Datos
GN-2009A-Q-27	A deep spectroscopic field in NGC 4486	Forte J. C.	AR	Faifer F., Smith Castelli A., Forte J. C., Bassino L. Cellone S.	GMOS-N	13.1	13.1	I	0%
GN-2009A-Q-45	A galaxy cluster at redshift 2.15?	Pellizza L.	AR	Albacete Colombo F., Benaglia P., Combi J., Cora S., Lambas D., Romero G.	NIRI -N	2.0	2.0	II	100%



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GS-2009A-Q-5	Deepening on the faint galaxy content of the Antlia cluster	Bassino L.	AR	Smith Castelli A., Faifer F., Cellone S.	GMOS-S	13.2	13.2	I	100%
GS-2009A-Q-46	The globular cluster system of NGC 5044	Cellone S.	AR	Faifer F., Smith Castelli A., Forte J. C., Bassino L.	GMOS-S	8.0	8.0	II	100%
GS-2009A-Q-72	The size distribution of small Trans-Neptunian objects	Gil-Hutton R.	AR	Mammana L. <b>(Thesis)</b>	GMOS-S	7.8	7.8	III	0%
<a href="#">ArG/2009A/004</a>	The youngest and most luminous Giant HII regions: a link with HII galaxies	Bosch G.	AR	<a href="#">Cardaci M. Universidad Autónoma de Madrid, Spain</a>	NIRI	2.0	2.0	-	-
<a href="#">ArG/2009A/007</a>	Photometry of Neptune's irregular satellites	Parisi M. G. CPE: Rojo P.	AR/CL	Gil-Hutton R., Melita M. <a href="#">Michele Maris: Osservatorio Astronomico di Trieste, Italy</a> <a href="#">Luciano del Valle: Universidad de Chile, Chile</a>	GMOS-S	20.61	11.0	-	-

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## SEMESTRE 2008B

Tiempo total disponible: GN=33.00 hs GS=26.00 hs

Tiempo total solicitado: GN= 59.76 hs. (81% de sobrepedido) GS=54.6 hs. (110% de sobrepedido)

Representante Argentino al ITAC: Dr. Rodolfo Barba (Universidad de la Serena, Chile)

NTAC:

Dr. Javier Ahumada	(UNC)
Dr. Roberto Aquilano	(IFIR-Rosario)
Dr. Gustavo Baume	(UNLP)
Dra. Stella Maladora	(CASLEO)
Dr. Hernán Muriel	(IATE-UNC)
Dr. Leonardo Pellizza	(IAFE-UBA)
Dra. Olga Pintado	(UNT)

### Propuestas recibidas por la OGA:

ID	Título	PI	Países	Co-investigadores	Instrumento	Horas Arg.	Horas Tot.	Banda	Datos
GN-2008B-Q-14	The halo-globular cluster connection in the elliptical galaxies NGC 7626 and NGC 7619	Faifer F.	AR	Forte J. C., Bassino L., Smith Castelli A., Cellone S.	GMOS-N	10.40	10.40	I	100%
GN-2008B-Q-54	The size distribution of small Trans-Neptunian objects	Gil-Hutton R.	AR	Mammana L.	GMOS-N	6.70	6.70	II	100%

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GN-2008B-Q-55	Astrochemistry of young protoplanetary disks	Gómez M.	AR	Sainz E.	NIRI-N	3.90	3.90	II	100%
GN-2008B-Q-96	Searching for cometary activity in Centaurs with Gemini North	Gil-Hutton R.	AR	Mammana L., Canada Assandri M.	GMOS-N	3.50	3.50	III	65%
GN-2008B-Q-100	The Innermost Circumstellar Regions of Be Stars: Structure and Physical Properties	Granada A. <b>(Thesis)</b>	AR	Cidale L., Arias M. L.	NIRI-N	2.50	2.50	III	100%
GN-2008B-Q-114	Deep GMOS 3D-Spectroscopy of Fe II/Balmer Low Ionization BAL QSOs (at medium/high z)	Lipari S.	AR	Marcel Bergmann: Gemini Obsev, USA Brian Punsly: Institute Relat.Astroph, Italy Sebastian Sanchez: Calar Alto Observ, Spain Yoshiaki Taniguchi: Tohoku Univ, Japan	GMOS-N	2.50	2.50	III	100%
GN-2008B-Q-120	Galactic orbits of old open clusters : implications about the metallicity distribution in the early Galactic disk	Piatti A.	AR	Claria J.	GMOS-N	4.50	4.50	III	100%
GS-2008B-Q-5	Binarity in the massive end of the IMF	Bosch G.	AR	Fariña C. Roberto Terlevich: INAOE, Mexico Elena Terlevich: INAOE, Mexico	GMOS-S	7.50	7.50	I	100%
GS-2008B-Q-7	IFU spectroscopy of Giant Extragalactic HII Regions	Firpo V.	AR	Bosch G., Mast D. Morrell N. LCO, Chile	GMOS-S	6.00	6.00	I	100%
GS-2008B-Q-27	Globular Clusters as Probes of Galaxy Formation: The Isolated Elliptical NGC 720	Bridges T. CPA:Faiher F., Forte J.	AR/AU/ CA/UK/ US	Faifer F., Forte J. C. Duncan Forbes: Swinburne University of Technology Karl Gebhardt: University of Texas at Austin Dave Hanes: Queen's University	GMOS-S	1.50	16.10	II	8%

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				Mark Norris: University of Durham Ray Sharples: University of Durham Steve Zepf: Michigan State University					
GS-2008B-Q-54	The halo-globular cluster connection in the elliptical galaxy NGC 1316	Forte J.	AR	Bassino L, Faifer F., Smith Castelli A., Cellone S.	GMOS-S	5.40	5.40	III	100%
GS-2008B-Q-55	Searching for cometary activity in Centaurs with Gemini South	Gil-Hutton R.	AR	Mammana L., Canada Assandri M.	GMOS-S	6.60	6.60	III	0%
ArG/2008B/000	Deep GMOS 3D-Spectroscopy of Fe II/Balmer Low Ionization BAL QSOs (at high z)	Lipari S.	AR	Marel Bergmann: Gemini Observatory, USA Sebastian Sánchez: Calar Alto Observatory, Spain Yoshiaki Taniguchi: Tohoku University, Japan Brian Punsly: Institute Relat. Astroph., Italy	GMOS-N	6.0	6.0	-	-
ArG/2008B/001	Deep GMOS 3D-Spectroscopy of Fe II/Balmer Low Ionization BAL QSOs (at medium z)	Lipari S.	AR	Marel Bergmann: Gemini Observatory, USA Sebastian Sánchez: Calar Alto Observatory, Spain Yoshiaki Taniguchi: Tohoku University, Japan Brian Punsly: Institute Relat. Astroph., Italy	GMOS-S	3.5	3.5	-	-
ArG/2008B/003	Deep GMOS 3D-Spectroscopy of Fe II/Balmer Low Ionization BAL QSOs (at high z)	Lipari S.	AR	Marel Bergmann: Gemini Observatory, USA Sebastian Sánchez: Calar Alto Observatory, Spain Yoshiaki Taniguchi: Tohoku University, Japan Brian Punsly: Institute Relat. Astroph., Italy	GMOS-S	6.0	6.0	-	-
ArG/2008B/004	Deep GMOS 3D-Spectroscopy of Fe	Lipari S.	AR	Marel Bergmann: Gemini Observatory, USA	GMOS-N	6.0	6.0	-	-

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	II/Balmer Low Ionization BAL QSOs (at high z)			Sebastian Sánchez: Calar Alto Observatory, Spain Yoshiaki Taniguchi: Tohoku University, Japan Brian Punsly: Institute Relat. Astroph., Italy					
ArG/2008B/010	Exploring the giant planets formation zone in proto-planetary disks associated with young binary stars	Gramajo L.	AR	Gómez M.	NIRI	4.4	4.4	-	-
ArG/2008B/012	Search for unseen companions around 3 transiting planets using Transit Timing Variations	Hoyer S. CPA: Díaz R.	AR/CL	Mauas P., Melita M. Patricio Rojo: Universidad de Chile, Chile Dante Minniti: Pontificia Universidad Católica, Chile José Gallardo: Universidad de Chile, Chile	GMOS-S	22.0	30.0	-	-
ArG/2008B/014	IFU spectroscopy of giant extragalactic HII regions	Firpo V.	AR	Bosch G., Mast D.	GMOS-N	6.0	6.0	-	-
ArG/2008B/015	The faint galaxy content of the Antlia cluster: M32-like galaxies and other neighbours of the two dominant giant ellipticals	Smith Castelli A.	AR	Bassino L., Faifer F., Cellone S.	GMOS-S	5.28	5.28	-	-

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**SEMESTRE 2008A**

**Argentina suspendida por falta de pagos**

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## SEMESTRE 2007B

**Turnos asignados, pero Argentina fue suspendida por falta de pagos**

Tiempo total disponible: GN=39 hs      GS=28 hs

Tiempo total solicitado: GN=45.6 hs (17% de sobrepedido)      GS=53.6 hs (91% de sobrepedido)

Representante Argentino al ITAC: Dr. Roberto Mendez (Departamento de Astronomía, Universidad de Hawaii)

NTAC - Miembros Fijos:

Dr. Gustavo Baume	(FCAGLP)
Dr. Sergio Cellone	(FCAGLP)
Dra. Stella Maladora	(CASLEO)

NTAC- Miembros Flotantes:

Dr. Javier Ahumada	(OAC)
Dra. Victoria Alonso	(OAC)
Dra. Lydia Cidale	(FCAGLP)
Dr. Mario Melita	(IAFE)

Propuestas recibidas por la OGA:

ID	Título	PI	Países	Co-investigadores	Instrumento	Horas Arg.	Horas Tot.	Banda	Daots
GN-2007B-Q-16	Exploring the Giant Planets Formation Zone in Proto-Planetary Disks Associated with Young Binary Stars	Gramajo V. (Thesis)	AR	Gómez M.	NIRI-N	4.6	4.6	I	

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GN-2007B-Q-55	Deep 3D Spectroscopy of Fe II/Balmer Low Ionization BAL QSOs (at medium/high z)	Lipari S.	AR	Marel Bergmann: Gemini Observatory, USA Sebastian Sánchez: Calar Alto Observatory, Spain Yoshiaki Taniguchi: Tohoku University, Japan Brian Punsly: Institute Relat. Astroph., Italy	GMOS-N	5.0	5.0	II	
GN-2007B-Q-69	Mineralogy of V-type candidates in the outer belt	Roig F. CPA: Gil-Hutton	AR/BR	Canada Assandri M., Mesa V. Daniela Lazzaro: MCT - Observatorio Nacional, Brazil	NIRI-N	7.2	9.6	II	
GN-2007B-Q-90	The halo-globular cluster connection in the elliptical galaxy NGC 7626	Forte J.	AR	Cellone S., Bassino L., Faifer F., Smith Castelli A.	GMOS-N	9.2	9.2	III	
GN-2007B-Q-92	Near-IR photometry of Trans-Neptunian objects	Gil-Hutton R.	AR/UK/USA	Javier Licandro: Isaac Newton Group of Telescopes, USA Humberto Campins: University of Central Florida, USA	NIRI-N	6.4	6.4	III	
GN-2007B-Q-100	Deep 3D Spectroscopy of Sub-mm and Radio Fe II-BAL QSOs (at high Z)	Lipari S.	AR	Marel Bergmann: Gemini Observatory, USA Sebastian Sánchez: Calar Alto Observatory, Spain Yoshiaki Taniguchi: Tohoku University, Japan Brian Punsly: Institute Relat. Astroph., Italy	GMOS-N	3.5	3.5	III	
GS-2007B-Q-11	The faint galaxy content of the Antlia cluster: BCD galaxies.	Smith Castelli A. <b>(Thesis)</b>	AR	Bassino L., Cellone S., Faifer F.	GMOS-S	8.1	8.1	I	

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GS-2007B-Q-28	Globular Clusters as Probes of Galaxy Formation	Sharples R. CPA: Faifer F.	AR/CA/ UK/ USA	Forte J. C. Mike Beasley: Instituto de Astrofísica de Canarias, Spain Terry Bridges: Queen's University, Canada Duncan Forbes: Swinburne University of Technology, Australia Karl Gebhardt: University of Texas at Austin, USA Dave Hanes: Queen's University, Canada Mark Norris: University of Durham, UK Steve Zepf: Michigan State University, USA	GMOS-S	5.0	20.0	II	
GS-2007B-Q-211	A Search for Binary Companions Associated with Brown Dwarfs in the Corona Australis Star-Forming Region	Gómez M.	AR	?	TreCS	3.0	3.0	II	
GS-2007B-Q-40	The halo-globular cluster connection in the elliptical galaxy NGC 1316	Forte J.	AR	Bassino L, Cellone S., Faifer F., Smith Castelli A.	GMOS-S	10.4	10.4	III	
GS-2007B-Q-42	Deep 3D Spectroscopy of Sub-mm and Radio Fe II-BAL QSOs (at high Z)	Lipari S.	AR	Marel Bergmann: Gemini Observatory, USA Sebastian Sánchez: Calar Alto Observatory, Spain Yoshiaki Taniguchi: Tohoku University, Japan Brian Punsly: Institute Relat. Astroph., Italy	GMOS-S	3.6	3.6	III	
GS-2007B-Q-221	Tidal dwarf galaxies candidates in a sample of minor merger of galaxies	Ferreiro D.	AR	?	GMOS-S	2.0	2.0	III	
ArG/2007B/003	Deep 3D Spectroscopy of Sub-mm and Radio Fe II-BAL QSOs (at	Lipari S.	AR	Marel Bergmann: Gemini Observatory, USA Sebastian Sánchez: Calar Alto Observatory,	GMOS-S	5.0	5.0	-	

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	medium Z)			Spain Yoshiaki Taniguchi: Tohoku University, Japan Brian Punsly: Institute Relat. Astroph., Italy					
ArG/2007B/004	Giant Extragalactic HII Regions	Firpo V. (Thesis)	AR	Bosch N., Mast D. Nidia Morrel: Carnegie Institution of Washington (Carnegie Obs.)	GMOS-S	8.0	8.0	-	
ArG/2007B/009	Probing dust-enshrouded star formation with Swift dark gamma-ray bursts (southern objects)	Pellizza L.	AR	Mayochi M. Felix Mirabel: European Southern Observatory	GMOS-S	5.0	5.0	-	
ArG/2007B/010	Probing dust-enshrouded star formation with Swift dark gamma-ray bursts (northern objects)	Pellizza L.	AR	Mayochi M. Felix Mirabel: European Southern Observatory	GMOS-N	10.0	10.0	-	

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## SEMESTRE 2007A

Tiempo total disponible: GN=29 hs GS=19 hs

Tiempo total solicitado: GN=17.05 hs. (-41% de sobrepedido) GS= 24.45 hs. (29% de sobrepedido)

Representante Argentino al ITAC: Dr. J. C. Forte (UNLP)

NTAC – Miembros fijos:  
Dr. Gustavo Baume (UNLP)  
Dr. Sergio Cellone (UNLP)  
Dr. Sebastian Lipari (OAC)

NTAC - Miembros Flotantes:  
Dra. Victoria Alonso (OAC)  
Dr. Javier Ahumada (OAC)  
Dr. Mario Melita (IAFE)  
Dr. Leonardo Pellizza (IAFE)

### Propuestas recibidas por la OGA:

ID	Título	PI	Países	Co-investigadores	Instrumento	Horas Arg.	Horas Tot.	Banda	
GN-2007A-Q-12	GMOS 3D Spectroscopy of Young BAL QSOs (at low z).	Lipari S.	AR	Marcel Bergmann: Gemini Obsev., USA/Chile Sebastian Sanchez: Calar Alto Observatory, Spain Wei Zheng: Johns Hopkins University, USA Roberto Terlevich: Univ. of Cambridge (IoA), UK	GMOS-N	5.4	5.4	I	100%

Oficina Argentina del Proyecto Gemini - [gemini@gemini.edu.ar](mailto:gemini@gemini.edu.ar)

				Brian Punsly: Institute C. Relat. Astroph., USA /Italy Yoshiaki Taniguchi: Tohoku University, Japan Horacio Dottori: Univ.Rio Grande do Sul, Brazil					
GN-2007A-Q-37	Globular Clusters as Probes of Galaxy Formation.	Bridges T. CPA: Faifer F., Forte J.	AR/AU/ UK	?	GMOS-N	2.58	17.1	II	12%
GN-2007A-Q-89	Deep GMOS IFU Spectroscopy of Submm and Radio BAL-QSOs (at high Z).	Lipari S.	AR	Marcel Bergmann: Gemini Obsev., USA/Chile Sebastian Sanchez: Calar Alto Observatory, Spain Roberto Terlevich: Univ. of Cambridge (IoA), UK Yoshiaki Taniguchi: Tohoku University, Japan Brian Punsly: Institute C. Relat. Astroph., USA /Italy Wei Zheng: Johns Hopkins University, USA	GMOS-N	8.0	8.0	III	0%
GS-2007A-Q-7	Star Formation in Southern Infrared Small Dark Clouds.	Gomez M.	AR	Paolo Persi: IASF-ROMA/INAF, Italia Mauricio Tapia : Instituto de Astronomia, UNAM, Mexico Anna Rosa Marenzi: IASF-ROMA/INAF, Italia	TReCS	5.4	5.4	I	100%
GS-2007A-Q-11	Deep GMOS IFU Spectroscopy of Submm and Radio BAL-QSOs (at high Z).	Lipari S.	AR	Marcel Bergmann: Gemini Obsev., USA/Chile Sebastian Sanchez: Calar Alto Observatory, Spain Roberto Terlevich: Univ. of Cambridge (IoA), UK Yoshiaki Taniguchi: Tohoku University, Japan	GMOS-S	3.6	3.6	I	100%

Oficina Argentina del Proyecto Gemini - [gemini@gemini.edu.ar](mailto:gemini@gemini.edu.ar)

				Brian Punsly: Institute C. Relat. Astroph., USA /Italy Wei Zheng: Johns Hopkins University, USA					
GS-2007A-Q-30	Giant Extragalactic HII Regions	Firpo V. (Thesis)	AR	Bosch G., Mast D. Nidia Morrell: Carnegie Institution of Washington (Carnegie Obs.)	GMOS-S	5.0	5.0	II	100%
GS-2007A-Q-42	Dark matter lost or found? - the definitive dynamical portrait of an ordinary elliptical galaxy.	Romanowsky A. CPA: Faifer F.	AR/CL/ UK/US	Forte J. C. Tom Richtler: Univ. de Concepcion, Chile Doug Geisler: Universidad de Concepcion, Chile Ewan O'Sullivan: Smithsonian Astro Obs, USA Trevor Ponman: University of Birmingham, UK Ylva Schuberth: Bonn University, Alemania Andres Jordan: European Southern Observatory	GMOS-S	1.0	11.8	II	70%
GS-2007A-Q-46	The faint galaxy content of the Antlia cluster.	Bassino L.	AR	?	GMOS-S	8.00	8.00	III	10%
GS-2007A-Q-77	Physical Properties of the Circumstellar Environment of Be Stars.	Cidale S.	AR	?	GNIRS	2.20	2.20	III	0%
<a href="#">ArG/2007A/005</a>	NIRI+Altair imaging of the nuclei of Arp 220	Ferreiro D.	AR	Claudia Mendes de Oliveira: Universidade de Sao Paulo, Brazil	NIRI	4.97	4.97	-	-
<a href="#">ArG/2007A/008</a>	Isotopic anomalies among Hg-Mn Stars	Levato H.	AR	Malaroda S., López-García Z., García F.	bHROS	5.0	5.0	-	-

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## SEMESTRE 2006B

Tiempo total disponible: GN=27 hs GS=22 hs

Tiempo total solicitado: GN=19.41 hs. (-28% de sobrepedido) GS= 49.38 hs. (125% de sobrepedido)

Representante Argentino al ITAC:

NTAC:

Propuestas recibidas por la OGA:

ID	Título	PI	Países	Co-investigadores	Instrumento	Horas Arg.	Horas Tot.	Banda	Datos
GN-2006B-Q-28	Physical Properties of the Circumstellar Environment of Be Stars	Cidale L.	AR	Granada A. (Thesis), Arias M. L.	NIRI-N	1.30	1.30	II	100%
GN-2006B-Q-32	Searching for the total mass of the Oort cloud	Gil-Hutton R.	AR	Cañada M., Díaz C. G., López F.	GMOS-N	1.20	1.20	II	100%
GN-2006B-Q-34	Constraining Physical and Geometric Properties of Proto-Binary Disks and Infalling Envelopes	Gramajo V. (Thesis)	AR	Gómez M. <a href="#">Barbara A. Whitney: Space Science Institute, USA</a>	NIRI/AltairL GS	4.10	4.10	II	0%
GS-2006B-Q-18	Herbig-Haro outflows and pre-main sequence stars in M8: deep Gemini South-GMOS imaging	Arias J.	AR/CL	<a href="#">Rodolfo Barba: Universidad de La Serena, Chile</a>	GMOS-S	1.0	3.50	II	100%

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GS-2006B-Q-21	Stellar kinematics in 30Doradus	Bosch G.	AR	Roberto Terlevich: University of Cambridge, UK Elena Terlevich: INAOE, Mexico	GMOS-S	7.50	7.50	II	100%
GS-2006B-Q-43	Globular Clusters as Probes of Galaxy Formation	Bridges T. CPA: Forte J.	AR/AU / CA	Faifer F. Ray Sharples: University of Durham, UK Steve Zepf: Michigan State University, USA Mike Beasley: Instituto de Astrofísica de Canarias, Spain Karl Gebhardt: University of Texas at Austin, USA Dave Hanes: Queen's University, Canada Mark Norris: University of Durham, UK Duncan Forbes: Swinburne University of Technology, Australia	GMOS-S	1.80	17.10	III	5%
GS-2006B-Q-61	Isotopic anomalies among Hg-Mn Stars	Levato H.	AR	Malaroda S., López-García Z.	bHROS	1.40	1.40	III	100%
GS-2006B-Q-62	Deep GMOS IFU Spectroscopy of Sub-mm and Radio BAL-QSOs (at high Z)	Lipari S.	AR	Marcel Bergmann: Gemini Obsev., USA/Chile Sebastian Sanchez: Calar Alto Observatory, Spain Roberto Terlevich: Univ. of Cambridge (IoA), UK Yoshiaki Taniguchi: Tohoku University, Japan Brian Punsly: Institute C. Relat. Astroph., USA /Italy Wei Zheng: Johns Hopkins University, USA	GMOS-S /IFU	5.00	5.00	III	0%
ArG/2006B/002	Deep GMOS IFU Spectroscopy of Sub-mm and Radio BAL-QSOs (at high Z)	Lipari S.	AR	Marcel Bergmann: Gemini Obsev., USA/Chile Sebastian Sanchez: Calar Alto Observatory, Spain Roberto Terlevich: Univ. of Cambridge (IoA), UK Yoshiaki Taniguchi: Tohoku University, Japan Brian Punsly: Institute C. Relat. Astroph.,	GMOS-N /IFU	7.50	7.50	-	-

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				USA /Italy Wei Zheng: Johns Hopkins University, USA					
ArG/2006B/003	The faint galaxy content of the Antlia cluster	Bassino L.	AR	Smith Castelli A. <b>(Thesis)</b> , Cellone S., Faifer F. Tom Richtler: Univ. de Concepción, Chile Matías Gómez: Univ. de Concepción, Chile	GMOS-S	7.92	7.92	-	-
ArG/2006B/005	Searching for the total mass of the Oort cloud: Bright targets I	Gil-Hutton R.	AR	Cañada M., Díaz C. G., López F.	GMOS-N	5.31	5.31	-	-
ArG/2006B/006	Searching for the total mass of the Oort cloud: Bright targets II	Gil-Hutton R.	AR	Cañada M., Díaz C. G., López F.	GMOS-S	14.26	14.26	-	-
ArG/2006B/010	Tidal dwarf galaxies candidates in a sample of minor merger of galaxies	Ferreiro	AR	Miriani G. Pastoriza: Universidade Federal do Rio Grande do Sul, Brazil	GMOS-S	2.5	2.5	-	-
ArG/2006B/014	Density Wave and Star Formation in the Arms of Spiral Galaxies	Mast D. <b>(Thesis)</b>	AR/BR	Aguero M. P., Bosch G., Firpo V., Gimeno G., Weidmann W., Fariña C., Gunthardt G., Oddone M., Carranza G. Horacio Dottori: Universidade Federal do Rio Grande do Sul, Brazil Preben Grosbøl: ESO	GNIRS-S	8.0	12.0	-	-

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## SEMESTRE 2006A

Tiempo total disponible: GN=27 hs GS=23 hs

Tiempo total solicitado: GN=17.45 hs. (-35% de sobrepedido) GS=35.74 hs. (55% de sobrepedido)

Representante Argentino al ITAC:

NTAC:

Propuestas recibidas por la OGA:

ID	Título	PI	Países	Co-investigadores	Instrumento	Horas Arg.	Horas Tot.	Banda	Datos
GN-2006A-Q-9	GMOS 3D Spectroscopy of Young BAL QSOs (at low z).	Lipari S.	AR	Brian Punsly: Institute C. Relat. Astroph., USA /Italy Marcel Bergmann: Gemini Obsev., USA/Chile Sebastian Sanchez: Calar Alto Observatory, Spain Wei Zheng: Johns Hopkins University, USA Roberto Terlevich: Univ. of Cambridge (IoA), UK Horacio Dottori: Univ.Rio Grande do Sul, Brazil	GMOS-N	6.00	6.00	I	100%

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GN-2006A-Q-59	Globular Clusters as Probes of Galaxy Formation.	Forbes D. CPA: Forte J.	AR/AU /CA/ UK	Faifer F. Ray Sharples: University of Durham, UK Terry Bridges: Queen's University, Canada Steve Zepf: Michigan State University, USA Mike Beasley: UC Santa Cruz, USA Karl Gebhardt: University of Texas at Austin, USA Dave Hanes: Queen's University, Canada Mark Norris: University of Durham, UK	GMOS-N	1.67	18.12	III	0%
GN-2006A-Q-73	Deep GMOS IFU Spectroscopy of Sub-mm and Radio BAL-QSOs (at high Z).	Lipari S.	AR	Brian Punsly: Institute C. Relat. Astroph., USA /Italy Marcel Bergmann: Gemini Obsev., USA/Chile Sebastian Sanchez: Calar Alto Observatory, Spain Roberto Terlevich: Univ. of Cambridge (IoA), UK Yoshiaki Taniguchi: Tohoku University, Japan Wei Zheng: Johns Hopkins University, USA	GMOS-N	7.50	7.50	III	12%
GS-2006A-Q-2	Study of the cool component in symbiotic stars in the Magellanic Clouds II.	Brandi E.	AR	Quiroga C., Ferrer O., García L. Joanna Mikolajewska: Nicolaus Copernicus Astronomical Center, Warsaw, Polan Rodolfo Barba: Departamento de Física, Universidad de La Serena, Chile	GNIRS	6.94	6.94	I	100%
GS-2006A-Q-51	Searching for V-type Objects in the Outer Main Asteroid Belt.	Gil-Hutton R.	AR/BR/ UK	Cañada M. Fernando Roig: MCT - Observatorio Nacional, Brazil Javier Licandro: Isaac Newton Group of Telescopes, Spain Daniela Lazzaro: MCT - Observatorio Nacional, Brazil Alvaro Alvarez-Candal: MCT - Observatorio Nacional, Brazil	GMOS-S	2.87	5.40	III	79%
GS-2006A-Q-52	Exploring the Initial Chemical and Physical	Gómez M.	AR	Rodon, J.	TReCS	2.83	2.83	III	100%

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	Structures of Protoplanetary Disks and Infalling Envelope Cavities.								
GS-2006A-Q-57	Isotopic anomalies among Hg-Mn Stars.	Levato H.	AR	Malaroda S., López-García Z.	bHROS	3.20	3.20	III	100%
GS-2006A-Q-66	Dark matter lost or found? - the dynamical portrait of an ordinary disky elliptical galaxy.	Romanowsky A. CPA: Faifer F.	AR/CL	Doug Geisler: Universidad de Concepcion, Chile Tom Richtler: Universidad de Concepcion, Chile Ylva Schuberth: Bonn University, Alemania	GMOS-S	2.00	16.80	III	67%
G/2006A/007	NIR spectroscopy of 1999 CL158 (59358): Probing the Irradiation - Collisional resurfacing model	Lazzaro D. CPA: Melita M.	AR/BR/ UK	Daniel Jones: Queen Mary and Westfield College, UK Iwan Williams: Queen Mary and Westfield College, UK Alvaro Alvarez-Candal: CNPq – Observatorio Nacional, Brazil	NIRI-N	2.3	6.98	-	-
G/2006A/004	Galactic Winds and Star Formation at Redshifts 5.7 - 6.0 (Part II)	Lipari, S.	AR	Yoshiaki Taniguchi: Tohoku University, Japan Masaru Ajiki: Tohoku University, Japan Marcel Bergmann: Gemini Obsev., USA/Chile Roberto Terlevich: Univ. of Cambridge (IoA), UK Sebastian Sanchez: Calar Alto Observatory, Spain Wei Zheng: Johns Hopkins University, USA Horacio Dottori: Univ. F. Rio Grande do Su, Brazil Knud Jahnke: Astroph. Inst. Potsdam, Germany	GMOS-S	5.0	5.0	-	-
G/2006A/002	Deep GMOS IFU Spectroscopy of Sub-mm and Radio BAL-QSOs (at high Z)	Lipari, S.	AR	Brian Punsly: Institute C. Relat. Astroph., USA /Italy Marcel Bergmann: Gemini Obsev., USA/Chile Sebastian Sanchez: Calar Alto Observatory,	GMOS/IFU-S	7.5	7.5	-	-

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				Spain Roberto Terlevich: Univ. of Cambridge (IoA), UK Taniguchi: Tohoku University, Japan Wei Zheng: Johns Hopkins University, USA					
G/2006A/014	Tidal dwarf galaxies candidates in a sample of minor merger of galaxies	Ferreiro, D.	AR	Miriani G. Pastoriza: Universidade Federal do Rio Grande do Sul, Brazil Mauro G. Rickes: Universidade Federal do Rio Grande do Sul, Brazil	GMOS/IFU-S	5.4	5.4	-	-

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## SEMESTRE 2005B

Tiempo total disponible: GN=28 hs GS=28 hs

Tiempo total solicitado: GN= 28.93 hs. (3% de sobrepedido) GS=34.75 hs. (24% de sobrepedido)

### Propuestas recibidas por la OGA:

ID	Título	PI	Países	Co-investigadores	Instrumento	Horas Arg.	Horas Tot.	Banda	Datos
GN-2005B-Q-3	Massive stars in NGC 604: where is the next generation?	Bosch G.	AR	Barbá R. Jesús Maíz Apellaníz: Space Telescope Science Institute, USA Nolan R. Walborn: Space Telescope Science Institute, USA Mónica Rubio: Universidad de Chile, Chile	NIRI-N	6.33	6.33	I	100%
GN-2005B-Q-25	Dust Species and Grain Growth in FU Orionis Disks: The Building Blocks of Planets.	Gómez M.	AR	Saffe C., Gramajo L., Rodon J.	Michelle-N	7.00	7.00	II	100%
GN-2005B-Q-69	3D Spectroscopy of Young BAL QSOs.	Lipari S.	AR	Brian Punsly: Institute C. Relat. Astroph., USA /Italy Marcel Bergmann: Gemini Obsev., USA/Chile Sebastian Sanchez: Calar Alto Observatory, Spain Wei Zheng: Johns Hopkins University, USA Roberto Terlevich: Univ. of Cambridge (IoA), UK Horacio Dottori: Univ.Rio Grande do Sul, Brazil	GMOS-N	6.00	6.00	III	0%

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GN-2005B-Q-74	The host galaxies of Gamma-Ray Bursts.	Pellizza L.	AR	Mirabel F. Emerich Le Floch: University of Arizona, USA Pierre-Alain Duc: CEA Saclay, France	GMOS / NIRI-N	5.00	5.00	III	0%
GS-2005B-Q-2	Stellar kinematics in 30Doradus.	Bosch G.	AR	Roberto Terlevich: University of Cambridge	GMOS-S	7.00	7.00	I	100%
GS-2005B-Q-17	Study of the cool component in symbiotic stars in the Magellanic Clouds.	Brandi E.	AR	Ferrer O., Quiroga C., García L. Joanna Mikolajewska: Nicolaus Copernicus Astronomical Center, Warsaw, Poland Rodolfo Barba: Departamento de Física, Universidad de La Serena, Chile	GNIRS-S	6.00	6.00	II	100%
GS-2005B-Q-41	GMOS observations of Ionization cones and filaments in AGN.	Feinstein C.	AR	Hagele G., Montero F.	GMOS-S	3.00	3.00	III	100%
GS-2005B-Q-50	3D Spectroscopy of Young BAL QSOs.	Lipari S.	AR	Brian Punsly: Institute C. Relat. Astroph., USA /Italy Marcel Bergmann: Gemini Obsev., USA/Chile Sebastian Sanchez: Calar Alto Observatory, Spain Wei Zheng: Johns Hopkins University, USA Roberto Terlevich: Univ. of Cambridge (IoA), UK Horacio Dottori: Univ.Rio Grande do Sul, Brazil	GMOS-S	6.00	6.00	III	100%
GS-2005B-Q-57	Infrared spectroscopy of GX 339-4.	Quiroga Q.	AR	Brandi E., Ferrer O., García L. Joanna Mikolajewska: Nicolaus Copernicus Astronomical Center, Warsaw, Poland	GNIRS-S	5.00	5.00	III	0%
G/2005B/009	ULXs in the haloes of elliptical galaxies	Pellizza, L.	AR	Mirabel F.	GMOS-S	5.50	5.50	-	-

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G/2005B/011	Photometry of KBO's: The most pristine objects in the Solar System	Lazzaro, D. CPA: Melita, M.	AR/BR/ UK	Gil-Hutton R. Alvaro Alvarez-Candal: CNPq - Observatorio Nacional, Brazil Rene Duffard: CNPq - Observatorio Nacional, Brazil Iwan Williams: Astronomy Unit. Queen Mary . University of London, UK Daniel Jones: Astronomy Unit. Queen Mary . University of London, UK	NIRI-N	4.6	15.89	-	-
G/2005B/017	A detailed study of the stellar population and kinematics of the Seyfert 2/HII galaxy NGC7496	Vega, L. (Thesis) CPE: Cid Fernandes, R.	AR/BR	Donzelli, C. J. Thaisa Storchi-Bergmann: Universidade Federal do Rio Grande do Sul, Brazil Henrique Schmitt: Naval Research Laboratory, USA	GMOS-S	2.25	3.75	-	-

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## SEMESTRE 2005A

Tiempo total disponible: GN=24 hs GS=27 hs

Tiempo total solicitado: GN= 33.47 hs. (40% de sobrepedido) GS= 27.90 hs. (3% de sobrepedido)

### Propuestas recibidas por la OGA:

ID	Título	PI	Países	Co-investigadores	Instrumento	Horas Arg.	Horas Tot.	Banda	Datos
GN-2005A-Q-8	Star Formation and Galactic Winds at Redshifts 5.7 - 6.0 (Part II).	Lipari S.	AR	Yoshiaki Taniguchi: Tohoku University, Japan Masaru Ajiki: Tohoku University, Japan, Marcel Bergmann: NOAO Gemini Sc. C., Chile Roberto Terlevich: Univ. of Cambridge (IoA), UK Sebastian Sanchez: Astroph. Inst. Potsdam, Germany Wei Zheng: Johns Hopkins University, USA Horacio Dottori: Univ. F. Rio Grande do Sul, Brazil	GMOS-N	5.3	5.3	I	100%
GN-2005A-Q-29	ULXs in the halos of elliptical galaxies.	Pellizza L.	AR	Mirabel F.	GMOS-N	5.5	5.5	II	0%
GN-2005A-Q-37	GMOS North observations of Ionization cones and filaments in AGN.	Feinstein C.	AR	Montero F., Hagele G.	GMOS-N	4.0	4.0	II	100%
GS-2005A-Q-10	Star Formation and Galactic Winds at	Lipari S.	AR	Yoshiaki Taniguchi: Tohoku University, Japan	GMOS-S	5.0	5.0	I	100%

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	Redshifts 5.7 - 6.0 (Part II).			Masaru Ajiki: Tohoku University, Japan, Marcel Bergmann: NOAO Gemini Sc. C., Chile Roberto Terlevich: Univ. of Cambridge (IoA), UK Sebastian Sanchez: Astroph. Inst. Potsdam, Germany Wei Zheng: Johns Hopkins University, USA Horacio Dottori: Univ. F. Rio Grande do Sul, Brazil					
GS-2005A-Q-33	Internal kinematics of dwarf elliptical galaxies with photometric evidence for bulge+disk structure.	Cellone S.	AR	Forte J. C., Bassino L., Faifer F.	GMOS-S	8.0	8.0	II	43%
GS-2005A-Q-56	Exploring the Initial Chemical and Physical Structures of Protoplanetary Disks and Infalling Envelope Cavities.	Gómez M.	AR	Rodon, J.	T-ReCS	9.1	9.1	III	0%
<a href="#">G/2005A/arg06</a>	Tidal Stripping of globular clusters in clusters of galaxies	Muriel H.	AR	Donzelli C., Coenda V., Faifer F.	GMOS-S	5.8	5.8	-	-
<a href="#">G/2005A/arg08</a>	Study of uncovered star forming regions in M101	Bosch G.	AR	Cardaci M.	NIRI	18.67	18.67	-	-

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## SEMESTRE 2004B

Tiempo total disponible: GN=24 hs GS=24 hs

Tiempo total solicitado: GN= 20.53 hs. (-14% de sobrepedido) GS= 38.89 hs. (62% de sobrepedido)

### Propuestas recibidas por la OGA:

ID	Título	PI	Países	Co-investigadores	Instrumento	Horas Arg.	Horas Tot.	Banda	Datos
GN-2004B-Q-22	Globular Clusters as Probes of Galaxy Formation.	Sharples R. CPA: Forte J.	AR	Faifer F. (Thesis) Mike Beasley: UC Santa Cruz, USA Duncan Forbes: Swinburne University of Technology, Australia Karl Gebhardt: University of Texas, USA Terry Bridges: Queen's University, Canada Ray Sharples: University of Durham, UK Steve Zepf: Michigan State University, USA Dave Hanes: Queen's University, Canada	GMOS-N	6.6	6.6	I	0%
GN-2004B-Q-50	Massive stars in NGC 604: where is the next generation?	Bosch G.	AR	Barbá R., Corti M. Jesús Maíz Apellaníz: Space Telescope Science Institute, USA Nolan R. Walborn: Space Telescope Science Institute, USA Mónica Rubio: Universidad de Chile, Chile	NIRI-N	6.33	6.33	II	20%

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GN-2004B-Q-63	Star Formation Density and Galactic Winds at Redshift. 5.7 (Part II).	Lipari S.	AR	Díaz R. Yoshiaki Taniguchi: Tohoku University, Japan Masaru Ajiki: Tohoku University, Japan Marcel Bergmann: NOAO Gemini Science Center, Chile Roberto Terlevich: Univ. of Cambridge (IoA), UK Horacio Dottori: Universidad Federal do Rio Grande do Sul, Brazil Yashuiro Shioya: Tohoku University, Japan Wei Zheng: Johns Hopkins University, USA	GMOS-N	5.3	5.3	III	0%
GN-2004B-Q-69	Sub-arcsecond Infrared Imagery of Young Brown Dwarf Circumstellar Disks: Structure and Physical Properties	Gómez M.	AR	Saffe C. Barbara A. Whitney: Space Science Institute, USA Guillermo Torres: Harvard-Smithsonian Center for Astrophysics, USA Paolo Persi: Istituto Astrofisica Spaziale, CNR, Italia	NIRI+Altair	2.3	2.3	III	0%
GS-2004B-Q-14	Kinematics of Very Blue Globular Clusters in Fornax	Forte J.	AR	Bassino L. P., Cellone S., Faifer F., Piatti A., Vega I.	GMOS-S	11.47	11.47	I	100%
GS-2004B-Q-32	Galactic orbits of old open clusters : implications about the metallicity distribution in the early Galactic disk	Piatti A.	AR	Claria J. J., Bustos Fierro I.	GMOS-S	6.75	6.75	II	100%
GS-2004B-Q-57	GMOS observations of Ionization cones and filaments in AGN	Feinstein C.	AR	Hagele G., Montero F.	GMOS-S	4.0	4.0	III	28%
GS-2004B-Q-74	Peculiar Stars with Strong IR Excesses	Ringuelet A.	AR	Cidale L., Cruzado A.	GNIRS	0.84	0.84	IV	0%

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GS-2004B-Q-89	Stellar kinematics in 30Doradus.	Bosch G.	AR	Roberto Terlevich: University of Cambridge, UK Jorge Melnick: European Southern Observatory Fernando Selman: European Southern Observatory	GMOS South	6.83	6.83	IV	0%
arg01	Star Formation Density and Galactic Winds at Redshift 5.7 (Part II)	Lipari S.	AR	Díaz R. Yoshiaki Taniguchi: Tohoku University, Japan Masaru Ajiki: Tohoku University, Japan Marcel Bergmann: NOAO Gemini Science Center, Chile Roberto Terlevich: Univ. of Cambridge (IoA), UK Horacio Dottori: Universidad Federal do Rio Grande do Sul, Brazil Yashuiro Shioya: Tohoku University, Japan Wei Zheng: Johns Hopkins University, USA	GMOS-S	9.0	9.0	-	-

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**SEMESTRE 2004A**

**Argentina suspendida por falta de pagos**

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**SEMESTRE 2003B**

**Argentina suspendida por falta de pagos**

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## PROPUESTAS 2003A

### **Argentina suspendida por falta de pagos**

Tiempo total disponible:      GN=20 hs              GS=12 hs

Tiempo total solicitado:      GN= (% de sobrepedido)      GS= (% de sobrepedido)

Oficina Argentina del Proyecto Gemini - [gemini@gemini.edu.ar](mailto:gemini@gemini.edu.ar)

## PROPUESTAS 2002B

Tiempo total disponible: GN=19 hs GS=10 hs

Tiempo total solicitado: GN= 18.75 hs. (-1% de sobrepedido) GS= 10.15 hs. (1.5% de sobrepedido)

### Propuestas recibidas por la OGA:

ID	Título	PI	Países	Co-investigadores	Instrumento	Horas Arg.	Horas Tot.	Banda	Datos
GN-2002B-Q-4	The youngest and most luminous Giant HII regions: a link with HII galaxies	Bosch G.	AR	Elena Terlevich: INAOE, México Roberto Terlevich: University of Cambridge, UK	NIRI	2.5	2.5	I	100%
GN-2002B-Q-9	Outflow Events Associated with the Young Brown Dwarfs in the Taurus-Auriga Molecular Cloud	Gómez M.	AR	Ahumada A., Bustos Fierro I.	NIRI	5.75	5.75	I	100%
GN-2002B-Q-25	Multi-Object Spectroscopy of the Globular Cluster Systems of Luminous Early-Type Galaxies	Forte J. C. CPE: Hanes D., Bridges T., Sharples R.	AR/CA/ AU/UK	Duncan Forbes: Swinburne University of Technology, Australia Karl Gebhardt: University of Texas at Austin, USA Mike Beasley: Swinburne University of Technology, Australia Steve Zepf: Michigan State University, USA	GMOS-N	3.50	31.66	II	67%
GN-2002B-Q-34	Masked AGNs in Merging Galaxies	Pastoriza M. CPA: Donzelli C.	BR/AR	Charles Bonatto: Universidade Federal do Rio Grande do Sul, Brazil Alberto Rodriguez Ardila: Universidade de Sao Paulo, Brazil	NIRI	3.00	4.00	II	0%
GN-2002B-Q-45	Ionization cones and	Feinstein C.	AR	-	GMOS-N	4.00	4.00	III	0%

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	filaments in Active Galaxy Nuclei								
GS-2002B-Q-1	Study of the Initial Mass Function in Large Magellanic Cloud Star Forming Regions. I. N11	Barbá R. CPE: Rubio M.	AR/CL	Ronald Probst: NOAO, USA Jesús Maíz-Apellaniz: Space Telescope Science Institute, USA	Flamingos-I	3.9	9.9	I	100%
GS-2002B-Q-7	G353.2+0.9: A laboratory for theories of star formation	Morrell N.	AR	Barbá R., Bosch G.	Flamingos-I	0.75	0.75	I	100%
GS-2002B-Q-23	The star formation history of the galactic bulge	Alonso V. CPE: Minniti D.	AR/CL	Domínguez M. David Valls-Gabaud: Observatoire Midi-Pyrenees, France Francois Rigaut: Gemini Observatory - North	Flamingos-I	3.0	3.0	II	0%
GS-2002B-Q-34	Probing the Circumstellar Shells of Be+D Stars	Levato H. CPE: Hinkle K.	AR/US A	Anatoly Miroshnichenko: University of Toledo, Spain	Phoenix	2.5	2.5	III	100%

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## PROPUESTAS 2002A

Tiempo total disponible: GN=17 hs GS=12 hs

Tiempo total solicitado: GN= 20.1 hs. (18% de sobrepedido) GS= 13.2 hs. (10% de sobrepedido)

### Propuestas recibidas por la OGA:

ID	Título	PI	Países	Co-investigadores	Instrumento	Horas Arg.	Horas Tot.	Banda	Datos
GN-2002A-Q-3	Very Cool White Dwarf Stars: Constraints to the Chemical Evolution Models and Theories of Non-Ideal Gases	Benvenuto O.	AR	Rohrmann R., Gómez M., Althaus L., Serenelli A.	NIRI-N	3.0	3.0	I	datos
GN-2002A-Q-13	Multi-Object Spectroscopy of the GC Systems of Luminous Ellipticals [joint proposal with Q-21, Q-29, Q-64]	Forte J. C. CPE: Hanes D., Bridges T., Sharples R.	AR/CA/ AU/UK	Duncan Forbes: Swinburne University of Technology, Australia Dante Minniti: Pontificia Universidad Católica de Chile, Chile Beasley Mike: Swinburne University of Technology, Australia Karl Gebhardt: University of Texas at Austin, USA	GMOS-N	2.8	2.8	I	datos
GN-2002A-Q-23	The youngest and most luminous Giant HII regions: a link with HII galaxies	Bosch G.	AR	Elena Terlevich: INAOE, México Roberto Terlevich: University of Cambridge, UK	NIRI-N	2.0	2.0	II	sin inf.
GN-2002A-Q-28	Ionization cones and filaments in Active Galaxy Nuclei.	Feinstein C.	AR	-	GMOS-N	2.0	2.0	II	sin inf.

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GN-2002A-Q-51	The star formation history of the galactic bulge.	Alonso M. V.	AR	Domínguez M. Dante Minniti: Pontificia Universidad Católica de Chile, Chile David Valls-Gabaud: Observatoire Midi-Pyrenees, France	Hokupa'a + QUIRC	4.5	4.5	III	sin inf.
GN-2002A-Q-55	Are the hosts of Gamma-Ray Bursts luminous starbursts or normal galaxies?	Mirabel F.	AR	Bosch G., Donzelli C., Díaz R.	NIRI-N	3.6	3.6	III	sin inf.
GN-2002A-Q-74	The VLA 1623 Molecular Hydrogen Outflow: Tracing the Impact Zone of a High Velocity Stellar Flow	Gómez M.	AR	Racca G.	NIRI-N	1.0	1.0	IV	sin inf.
GS-2002A-Q-7	Are the hosts of Gamma-Ray Bursts luminous starbursts or normal galaxies?	Mirabel F.	AR	Bosch G., Donzelli C., Díaz R.	Flamingos-I	6.0	6.0	I	datos
GS-2002A-Q-32	Young Brown Dwarfs: Exploring the Formation Process and Physical Properties	Gómez M.	AR	Lapasset E., Saffe C.	Flamingos-I	3.0	3.0	III	sin inf
GS-2002A-Q-34	G353.2+0.9: A laboratory for theories of star formation.	Morrell N.	AR	Barbá R., Bosch G.	Flamingos-I	1.2	1.2	III	datos
arg12	The Nature IR K Condensations in the southern Arm of NGC 2997	Carranza G. CPE: Dottori H.	AR/BR	Díaz R. Preben Grosbol: ESO, Garching, Germany	Flamingos I	3.0	3.0	-	-
arg10	Circumnuclear Structures in Seyfert	Carranza G. CPE: Dottori H.	AR/BR	Díaz R.	GMOS-N	1.2	2.92	-	-



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## PROPUESTAS 2001B

Tiempo total disponible: GN=20 hs GS=9 hs

Tiempo total solicitado: GN= 21.1 hs. (8% de sobrepedido) GS= 9 hs. (0% de sobrepedido)

### Propuestas recibidas por la OGA:

ID	Título	PI	Países	Co-investigadores	Instrumento	Horas Arg.	Horas Tot.	Banda	Datos
GN-2001B-Q-5	K-band Imaging of Globular Clusters in Young and Old Ellipticals [ <i>joint proposal with GN-2001B-Q-58</i> ]	Forte J. C.	AR	Paul Goudfrooij: Space Telescope Science Institute, USA Terry Bridges: Anglo-Australian Observatory, Australia Duncan Forbes: Swinburne University, Australia	NIRI-N	1.25	1.25	I	0%
GN-2001B-Q-8	Search for Protoplanetary Disks and Giant Extrasolar Planets Around Extremely Low Mass Young Objects	Gómez M.	AR	Rohrmann R., Racca G. Guillermo Torres: Harvard-Smithsonian Center for Astrophysics, USA	NIRI-N	6.5	6.5	I	0%
GN-2001B-Q-18	Massive stars in NGC 604: where is the next generation?	Barbá R.	AR	Bosch G. Mónica Rubio: Universidad de Chile, Chile Jesús Maíz Apellaníz: Space Telescope Science Institute, USA Nolan R. Walborn: Space Telescope Science Institute, USA	NIRI-N	2.5	2.5	II	0%
GN-2001B-Q-28	The youngest and most luminous Giant HII regions: a link with HII galaxies	Bosch G.	AR	Elena Terlevich: University of Cambridge, UK Roberto Terlevich: University of Cambridge, UK	NIRI-N	2.3	2.3	III	sin inf.

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GN-2001B-Q-33	Circumnuclear Structures in the Interacting Seyfert Galaxy NGC 1241. II.- Spectroscopy.	Carranza G.	AR	Díaz R. Horacio Dottori: Universidade Federal do Rio Grande do Sul, Brazil	NIRI-N	4.5	4.5	III	sin inf.
GS-2001B-Q-13	G353.2+0.9: A laboratory for theories of star formation.	Morrell N.	AR	Barbá R., Bosch G.	Flamingos-I	3.0	3.0	I	datos
GS-2001B-Q-20	Study of Low End of the Initial Mass Function in Large Magellanic Cloud Star Forming Regions: N159 [joint proposal with GS-2001B-Q-32]	Barbá R.	AR	Monica Rubio: Universidad de Chile, Chile Alessandra Contursi: Caltech IPAC, USA Francois Boulanger: Institut d'Astrophysique Spatiale, France	Flamingos-I	6.0	6.0	II	0%
arg03	NIR spectroscopy of trans-neptunian objects, centaurs, and cometary nuclei	Gil-Hutton R.	AR	Brunini A., Melita M., Grosso M. Javier Licandro: Centro Galileo Galilei, Tenerife, Spain	NIRI	4.56	4.56	-	-