

J.J.M.	Reesink	17-12-1926	Pannekoek	Onderzoekingen over delta Cephei en over het cepheidenprobleem	Amsterdam
N.W.	Doorn	22-03-1929	Pannekoek	Absolute intensiteitsmetingen in het spectrum van chromosfeer en Corona der zon, gedurende de totale verduistering op 29 juni 1927	Amsterdam
G.D.	van Albada	31-10-1945	Pannekoek / Clay	Een onderzoek van lijnintensiteiten in enige sterspectra van het tweede type	Amsterdam
Th.	Walraven	17-03-1948	Pannekoek / Zanstra	The line spectrum of Cephei	Amsterdam
J.	Weenen	12-10-1949	Zanstra	Over Be-sterren en de bouw en samenstelling van Wolf-Rayet sterren	Amsterdam
D.	Koelbloed	03-06-1953	Zanstra / Pannekoek	Line spectra of some giant dwarf K-type stars	Amsterdam
J.A.	van Paradijs	19-03-1975	Koelbloed / Zwaan	Studies of line spectra of G- and K-type stars	Amsterdam
W.	Sutantyo	01-10-1975	vd Heuvel	Some aspects of the evolutionary history of X-ray double stars	Amsterdam
G.J.	Savonije	21-09-1977	vd Heuvel	Some aspects of evolution and mass transfer in X-ray binaries	Amsterdam
G.C.M.J.	Hammersc	30-11-1977	vd Heuvel	Optical and ultraviolet studies of X-ray binaries magnetic stars	Amsterdam
E.J.	Zuiderwijk	20-06-1979	vd Heuvel	Optical studies of massive X-ray binaries	Amsterdam
R.F.A.	Staller	19-09-1979	The	Space distribution and physical properties of cool dwarf stars	Amsterdam
P.	Hut	03-06-1981	van den Heuvel / van Bueren	Some problems in classical mechanics and relativistic astrophysics	Amsterdam
J.P.	Vader	17-06-1981	de Jong / van den Heuvel	Evolution of stellar systems	Amsterdam
D.P.	Huijsmans	17-03-1982	Jongens co: Arens	On the intensities of secondary cosmic ray neutrons and mesons	Amsterdam
H.F.	Henrichs	02-06-1982	van den Heuvel / Lamers	Massive stars X-ray pulsars	Amsterdam
Th.J.	van der Linden	30-06-1982	van den Heuvel	Close binaries and stellar evolution	Amsterdam
W.H.W.M.	Boland	29-09-1982	de Jong	Models of molecular clouds	Amsterdam
L.J.	van den Horn	01-12-1982	de Groot / van den Heuvel co: van Weert	On the relativistic kinetic theory of neutrinos in stellar collapse	Amsterdam
M.B.M.	van der Klis	02-02-1983	van den Heuvel / Bleeker	Observational studies of X-ray binary systems	Amsterdam
G.M.H.J.	Habets	03-04-1985	van den Heuvel	Advanced evolution of helium stars and massive close binaries	Amsterdam
W.A.	de Rooij	12-09-1985	Hovenier co: Bosma	Reflection and transmission of polarized light by planetary atmospheres	Amsterdam
R.J.	Slagter	17-12-1986	van den Heuvel / Gaemers	Primordial high-frequency perturbations in cosmology	Amsterdam
H.J.	van der Woerd	21-01-1987	van den Heuvel / Bleeker	A multiwavelength study of superoutbursts in dwarf novae	Amsterdam
F.J.	Willems	18-03-1987	de Jong	Infrared studies of asymptotic giant branch stars	Amsterdam
G.M.	Stollman	15-04-1987	van den Heuvel / van Paradijs	Studies of accreting and non-accreting neutron stars	Amsterdam
M.	de Kool	03-06-1987	van den Heuvel co: Savonije	Models of interacting binaries	Amsterdam
E.H.P.	Plylyser	23-09-1988	van den Heuvel co: Savonije	The evolution of low-mass close binary systems with a compact component	Amsterdam
S.F.	van Ameronge	01-02-1989	van Paradijs	Long-term optical studies of cataclysmic variables	Amsterdam
E.M.F.	Damen	07-05-1990	van Paradijs / van den Heuvel	A study of X-ray bursts with EXOSAT	Amsterdam
J.	Cernohors	22-10-1990	Gaemers / van den Heuvel co: van den Horn	Neutrino driven neutronstar formation	Amsterdam
A.C.	van den Broek	25-10-1990	de Jong co: van Driel	A study of extreme IRAS galaxies	Amsterdam
W.H.	Penninx	19-12-1990	van Paradijs / Lewin	X-ray and radio studies of low-mass X-ray binaries	Amsterdam
R.A.M.J.	Wijers	19-09-1991	van Paradijs / van den Heuvel	On the properties and evolution of binary and single neutron stars	Amsterdam
S.J.	Hogeveen	20-12-1991	van den Heuvel / van Paradijs	The mass-ratio distribution of binary stars	Amsterdam
S.	Slijkhuys	13-02-1992	de Jong	On the properties and evolution of proto-planetary nebulae	Amsterdam
J.S.	Nichols-Br	30-06-1992	van den Heuvel	Observational evidence of binary Wolf-Rayet star evolution	Amsterdam
J.	CotÃ©	10-05-1993	van den Heuvel / van Paradijs co: Waters	Formation and mass loss of Be stars	Amsterdam
O.R.	Pois	21-09-1993	van den Heuvel	On the evolution of massive close binary stars in stellar populations	Amsterdam
M.A.T.	Groenewe	28-09-1993	de Jong	On the evolution and properties of AGB stars	Amsterdam
L.	Kaper	29-09-1993	van den Heuvel / Lamers co: Henrichs	Wind variability in early type stars	Amsterdam
M.H.	van Kerkwijk	01-11-1993	van Paradijs	The mass of Vela X-1, the nature of Cygnus X-3, the character of Be stars	Amsterdam
M.H.M.	Heemsker	22-02-1994	van den Heuvel	On gaseous disks around stars	Amsterdam
P.	Goudfrooi	03-05-1994	de Jong	Dust and ionized gas in elliptical galaxies	Amsterdam
T.	Augusteijn	29-11-1994	van Paradijs	Optical observations of close binary systems with a compact component	Amsterdam
E.	Kuulkers	28-03-1995	van der Klis	EXOSAT observations of Z sources	Amsterdam
A.J.M.	Piters	03-11-1995	van Paradijs / Zwaan co: Schrijver	ROSAT All-sky survey observations of normal stars	Amsterdam
T.	Oosterbro	13-11-1995	van Paradijs / van der Klis	Spectral and time variability in back holes and neutron stars	Amsterdam
S.B.	Howell	11-12-1995	van Paradijs	Photometric observation of faint cataclysmic variables	Amsterdam
D.	de Winter	03-06-1996	ThÃ©	Observational aspects of Herbig Ae/Be stars and of candidate young A/B stars	Amsterdam
R.C.A.	van Dijk	28-06-1996	van Paradijs co: Hermsen	Gamma-ray observations of X-ray binaries with COMPTEL	Amsterdam
J.H.	Telting	29-10-1996	van Paradijs co: Henrichs	Be-star discs and non-radial pulsations in rotating stars	Amsterdam
L.B.	van den Hoek	10-04-1997	de Jong	On the chemical and spectro-photometric evolution of nearby galaxies	Amsterdam
R.	Stehle	03-11-1997	van Paradijs	Magneto-hydrodynamics of mass accretion in close binary systems and protostars	Amsterdam
J.M.	Smit	20-05-1998	van den Heuvel / van Weert co: van den Horn	Neutrino Transport in Core-collapse supernovae	Amsterdam
F.A.	van der Hoof	20-10-1998	van Paradijs	X-ray and Optical Studies of Black-Hole X-ray Transients	Amsterdam
M.A.	Fluks	01-12-1998	ThÃ©	A study of the Fundamental Properties of H-giant Stars	Amsterdam
R.A.D.	Wijnands	16-02-1999	van der Klis	Millisecond Phenomena in X-ray Binaries	Amsterdam
M.E.	van den Ancker	14-09-1999	Tielens	Circumstellar material in young stellar objects	Amsterdam
J.Th.	van Loon	23-09-1999	de Jong	Mass loss and evolution of asymptotic Giant Branch Stars in the Magellanic Clouds	Amsterdam
C.	Schrijvers	16-11-1999	van Paradijs	Spectroscopic diagnostics of pulsations in rotating stars	Amsterdam
P.J.	Groot	07-12-1999	van Paradijs	Optical variability in Compact Stars	Amsterdam
T.J.	Galama	08-12-1999	van Paradijs	Gamma-ray burst afterglows	Amsterdam
Free University in Amsterdam					
W.A.	de Rooij	12-09-1985	Hovenier co: Bosma	Reflection and Transmission of Polarized Light by Planetary Atmospheres	FAMsterd
J.F.	de Haan	23-09-1987	Hovenier co: Bosma	Effects of aerosols on the brightness and polarization of cloudless planetary atmospheres	FAMsterdam
P.	Stammes	12-06-1989	Hovenier co: Bosma	Light scattering properties of aerosols and the radiation inside a planetary atmosphere	FAMsterdam
J.	Makjanic	20-09-1990	Harakeh / Touret co: Hovenier / Vis	Carbon in Chondrites	FAMsterdam
F.	Kuik	12-11-1992	Hovenier	Single scattering of light by ensembles of particles with various shapes	FAMsterdam

W.M.F.	Wauben	12-11-1992	Hovenier co: de Haan	Multiple scattering of polarized radiation in planetary atmospheres	FAMsterdam
G.	Halberstac	12-04-1994	Goedbloed / Kuperus	Magnetic heating of the solar corona	FAMsterdam
A.J.C.	BeliAkn	31-10-1996	Goedbloed / Poedts	Wave dynamics and heating of coronal magnetic flux tubes	FAMsterdam
H.	Kramer	1996	Harakeh / Touret co: Hovenier / Vis	Quantitative microdistributions of volatile trace elements in pristine meteorites	FAMsterdam
W.J.J.	Knibbe	13-10-1997	Hovenier	Analysis of Satellite Polarization. Observations of Cloudy Atmospheres	FAMsterdam
R.J.	Nijboer	22-06-1998	Goedbloed	Waves and Instabilities of MHD-flows in flux tubes	FAMsterdam
W. de	Sitter	17-05-1901	Kapteyn	Discussion of heliometer-observations of Jupiter's Satellites made by Sir David Gill, K.C.B. and W.H. Finlay	Groningen
H.A.	Weersma	09-07-1908	Kapteyn	A determination of the solar motion according to the method of Bravais	Groningen
L.	Yntema	17-12-1909	Kapteyn	On the brightness of the sky and the total amount of starlight	Groningen
E.T.	Smid	13-06-1914	Kapteyn	Bepling der eigenbeweging in rechte klimming en declinatie van 119 sterren	Groningen
P.J.	Rhijn	09-07-1915	Kapteyn	Derivation of the change of colour with distance and apparent magnitude together with a new determination of the mean parallaxes of the stars with given magnitude and proper motion	Groningen
S.C.	Meyering	06-07-1916	Kapteyn	On the systematic motions of the K-stars	Groningen
W.A.	Schouten	04-07-1918	Kapteyn	On the determination of the principal laws of statistical astronomy	Groningen
G.H. ten	Bruggenca	24-06-1920	Kapteyn	Determination and discussion of the spectral classes of 700 stars mostly near the north pole	Groningen
J.	Schilt	21-05-1924	van Rhijn	On a thermo-electric method of measuring photographic magnitudes	Groningen
J.H.	Oort	01-05-1926	van Rhijn	The stars of high velocity	Groningen
P.	v.d. Kamp	30-11-1926	van Rhijn	De Zonsbeweging met betrekking tot apparent zwakke sterren	Groningen
W.J.	Klein Was	21-03-1927	van Rhijn	The proper motion and the distance of the Praesepe cluster	Groningen
B.J.	Bok	06-07-1932	van Rhijn	A study of the N Carinae region	Groningen
J.J.	Raimond	10-07-1933	van Rhijn	The coefficient of differential galactic absorption	Groningen
B.	Hiemstra	18-05-1938	van Rhijn	Dark clouds in Kapteyn's special areas 2,5,9 and 24 and the proper motions of the stars in these regions	Groningen
A.	Blaauw	06-07-1946	van Rhijn	A study of the Scorpio-Centaurus cluster	Groningen
J.	Borgman	04-12-1956	Brinkman	Electronic scanning for variable stars	Groningen
H. van	Woerden	06-07-1962	Blaauw	De neutrale waterstof in Orion	Groningen
L.L.E.	Braes	07-07-1967	Blaauw / Plaut	An Astrometric and photometric study of the Scorpius OB1 association	Groningen
H.J.	Habing	31-05-1968	Pottasch / vd Hulst	Studies of physical conditions in HI regions	Groningen
T.S. van	Albada	28-06-1968	Blaauw / vd Vooren	The evolution of small stellar systems and its implications for the formation of double stars	Groningen
T. de	Graaf	19-12-1969	Tolhoek / Pottasch	Aspects of neutrino astrophysics	Groningen
P.R.	Wesselius	10-11-1972	v. Woerden / Pottasch	Neutral hydrogen in the solar neighbourhood	Groningen
P.B.	Bosma	20-12-1973	Pottasch / v. Albada	The state of ionization in nova shells	Groningen
R.C.	Groenevel	12-09-1974	Pottasch / Zwaan	An analysis of chromospheric emission lines at 1962 eclipse	Groningen
A.H.	Rots	11-10-1974	Allen	Distribution and kinematics of neutral hydrogen in the spiral galaxy M 81	Groningen
K.S. de	Boer	20-12-1974	Pottasch	Interstellar absorption lines in the ultraviolet	Groningen
D.A.	Beintema	14-02-1975	v. Woerden / Pottasch	An atlas of profiles of interstellar calcium and hydrogen lines	Groningen
L.	Karsten	13-06-1975	Borgman / v. Albada	A photoelectric spectrophotometer and its applications to the determination of stellar radial velocities	Groningen
H.	Olthof	27-06-1975	Pottasch co: v. Duinen	Far infrared observations of galactic HII regions	Groningen
J.	Koornneef	22-10-1976	Borgman co: Pottasch	Ultraviolet and infrared spectrophotometry: some applications	Groningen
H.	Tolner	31-01-1977	Francken / Westerdijk co: Andriesse	Point contact Josephon junctions	Groningen
J.M. van de	Hulst	04-11-1977	Allen / v. Albada	Distribution and motions of neutral hydrogen in the interacting galaxy pairs NGC 4038/39 and NGC 303/77	Groningen
A.	Bosma	17-03-1978	v. Albada / v. Woerden	The distribution and kinematics of neutral hydrogen in spiral galaxies of various morphological types	Groningen
H.C.D.	Visser	21-04-1978	v. Albada co: Sanders	The dynamics of the spiral galaxy M 81	Groningen
P.N.J.	Wisse	09-02-1979	Plaut / The	A photometric study of the giant red variable stars with small amplitudes	Groningen
M.	Nepveu	27-04-1979	Kuperus / Pottasch	Magnetogasdynamics of double radio sources	Groningen
E.	Hummel	15-02-1980	Ekers co: van der Kruit	The radio continuum of bright galaxies at 1.4 GHz	Groningen
J.H. van	Gorkom	15-12-1980	Goss / Pottasch	Aperture synthesis observations of recombination lines from compact HII regions	Groningen
C.G.	Kotanyi	15-06-1981	Ekers / van Woerden	Radio emission in the Virgo cluster and SO galaxies	Groningen
G.A. van	Moorsel	20-12-1982	van Albada co: Sancisi	Neutral hydrogen observations of binary galaxies	Groningen
B.M.H.R.	Wevers	04-05-1984	Allen co: v.d. Kruit	A study of spiral galaxies using HI synthesis observations and photo-electric surface photometry	Groningen
J.S. de	Vries	31-08-1984	Pottasch co: Atherton	[NeII] line observations of compact HII regions	Groningen
R.	Gathier	21-09-1984	Pottasch / Goss	A study of planetary nebulae: distances and physical properties	Groningen
R.H.	Warmels	11-04-1986	van Woerden / Sancisi	HI properties of spiral galaxies in the Virgo cluster	Groningen
P.J.	Teuben	12-12-1986	van Albada co: Sanders	Dynamics of barred galaxies	Groningen
W. van	Driel	05-06-1987	van Woerden	A study of HI in SO galaxies	Groningen
A.	Leene	25-09-1987	Pottasch co: Wesselius	IRAS studies of the nature of interstellar dust and planetary nebulae	Groningen
P.R.	Roelfsema	09-10-1987	Goss / Pottasch	Radio recombination line observations of HII regions and planetary nebulae	Groningen
K.	Begeman	04-12-1987	van Albada / Sancisi	HI rotation curves of spiral galaxies	Groningen
T.R.	Bontekoe	11-03-1988	van Albada	Orbital decay of satellite galaxies	Groningen
C.Y.	Zhang	07-10-1988	Pottasch / Clark co: Wesselius	Studies of star formation and planetary nebulae	Groningen
T.A.	Oosterloo	04-11-1988	van Albada	Angular momentum in binary spiral galaxies	Groningen
P.P. van der	Werf	08-09-1989	Goss / Sancisi	An HI study of HII regions and dark clouds	Groningen
A.A.	Zijlstra	15-09-1989	Pottasch co: Bignell	A radio study of planetary nebulae	Groningen
R.F.	Peletier	29-09-1989	van Albada co: Valentijn	Elliptical galaxies: structure and stellar content	Groningen
R.	Laureijs	06-10-1989	Pottasch / van Woerden co: Wesselius	Infrared properties of dust in interstellar clouds	Groningen
D.S.L.	Soares	20-10-1989	van Albada / Sanders	Investigations of binary galaxies	Groningen
K.J.	Mighell	26-02-1990	Butcher	Stellar luminosity functions as probes of star formation history	Groningen
B.P.	Wakker	20-04-1990	van Woerden / Bregman	Interstellar neutral hydrogen at high velocities	Groningen
R.P.J.	Tilanus	15-06-1990	Allen / Sancisi	The structure of the spiral arms in M51 and M83	Groningen
M.A.	Ratag	14-06-1991	Pottasch co: Waters	A study of galactic bulge planetary nebulae	Groningen
T.	Prusti	10-01-1992	van Woerden / Whittet co: Wesselius	Infrared study of low mass star formation	Groningen

A.H.		Broeils	11-09-1992	Sancisi / van Woerden	Dark and visible matter in spiral galaxies	Groningen
M.		Srinivasan-	18-09-1992	Pottasch co: Wesselius	A study of the ISM in Puppis-Vela including the Gum nebula	Groningen
C.M.	de	Vos	12-02-1993	Butcher co: Schwarz / Bregman	Optical interferometry with Scasias	Groningen
J.J.		Kamphuis	18-06-1993	Sancisi / Van der Hulst	Interstellar gas in nearby galaxies	Groningen
R.		Assendorp	25-06-1993	Wesselius / Pottasch	The formation of stars	Groningen
L.G.		Sijbring	29-10-1993	De Bruyn / Sancisi	Radiocontinuum and HI line study of the Perseus cluster	Groningen
T.G.		Breimer	12-11-1993	Sanders	Gravitational lenses	Groningen
J.E.		Huizinga	02-05-1994	Van Albada	Extinction studies of spiral galaxies	Groningen
A.		Szomoru	02-12-1994	van Gorkom / Sancisi	Void Galaxies	Groningen
G.C.	van de	Steene	27-01-1995	Pottasch	Obscured planetary nebulae	Groningen
R.		Hes	24-02-1995	van Woerden / de Bruijn	Orientation effects in QSO's, radio galaxies and quasars	Groningen
R.S.	de	Jong	24-03-1995	van der Kruit	Spiral galaxies-the light- and colour distribution in the optical and near infrared	Groningen
P.S.		Mulder	28-04-1995	van der Kruit	Structure and kinematics of two nearby disc galaxies	Groningen
G.		Lemson	25-09-1995	Sanders	Statistics and dynamics of the perturbed universe	Groningen
E.		Tolstoy	06-10-1995	van der Kruit / Butcher	Modelling the resolved stellar populations of nearby dwarf galaxies	Groningen
R.D.		Oudmayer	20-10-1995	Pottasch	Evolved stars with circumstellar shells	Groningen
R.		Bottema	03-11-1995	van der Kruit	The stellar kinematics of galactic disks	Groningen
M.H.		Rhee	19-04-1996	van Albada	A Physical Basis of the Tully-Fisher relation	Groningen
F.J.		Sicking	12-09-1997	van Albada / Sancisi	The thickness of the HI gas layer in spiral galaxies	Groningen
P.A.M.	van	Hoof	19-09-1997	Pottasch co: van de Hulst	Photo-ionization studies of nebulae	Groningen
W.J.G.	de	Blok	26-09-1997	van der Kruit / Bothun co: van de Hulst	The properties and evolution of low surface brightness galaxies	Groningen
R.	de	Grijs	31-10-1997	van der Kruit	Edge-on disk galaxies: a structure analysis in the optical and near-infrared	Groningen
J.P.E.		Gerritsen	14-11-1997	de Jong / Icke / Briggs co: Barthel	Star formation and the interstellar medium in galaxy simulations	Groningen
M.A.W.		Verheijen	28-11-1997	Sancisi / Tully	The Ursa Major cluster of galaxies: TF-relations and dark matter	Groningen
Y.C.		Andredaki	19-12-1997	Sanders	Spheroidal components of spiral galaxies: structure and evolution	Groningen
A.C.A.		Boogert	05-03-1999	Tielens	The interplay between dust, gas, ice, and protostars	Groningen
P.D.	van	Dokkum	21-06-1999	Franx / Illingworth	Formation and evolution of early-type galaxies	Groningen
W.H.	de	Vries	25-06-1999	Briggs	Host galaxies of powerful extragalactic radio sources	Groningen
R.H.M.		schoenma	02-07-1999	van Albada	Asymmetries in spiral galaxies	Groningen
R.A.		Swaters	15-10-1999	van Albada / Sancisi	Dark matter in late-type dwarf galaxies	Groningen
A.		Pannekoek	11-07-1902	vd Sande Bakhuijzen	Lichtwechel Algols	Leiden
C.	de	Jong	05-07-1917	vd Sande Bakhuijzen	Onderzoekingen omtrent de Praecessieconstante en de stelselmatige eigenbewegingen der sterren	Leiden
J.		Woltjer Jr	12-07-1918	de Sitter	Investigations in the theory of Hyperion	Leiden
A.J.		Leckie	17-01-1919	de Sitter	Analytical and numerical theory of the motions of the orbital planes of Jupiters satellites	Leiden
P.		Kremer	13-07-1923	de Sitter	Discussie van Micrometerwaarnemingen van de satellieten van Jupiter, gedaan te Washington in de jaren 1903-1906	Leiden
W.H.	v.d.	Bos	07-07-1925	de Sitter	Micrometingen van dubbelsterren	Leiden
C.H.		Hins	15-12-1925	de Sitter	Inleiding tot een catalogus van plaatsen en eigenbewegingen van 1533 Roode sterren	Leiden
D.		Brouwer	12-04-1927	de Sitter	Discussie van de waarnemingen van Satellieten I, II en III van Jupiter, gedaan te Johannesburg door Dr. R.T.A. Innes in de jaren 1908-1925	Leiden
H.	van	Gent	08-04-1932	Hertzsprung	Veranderlijke sterren op een veld van 10o bij 10o in of nabij het sterrenbeeld Corona Australis	Leiden
P.Th.		Oosterhof	06-04-1933	Hertzsprung	Effective golfengten en photographische magnituden van sterren in h en Persei	Leiden
G.P.		Kuiper	30-06-1933	Hertzsprung	Statistische onderzoekingen van dubbelsterren	Leiden
G.	van	Herk	01-05-1936	Oort	Enige uitkomsten van de waarnemingen in de jaren 1931-1933 te Equador	Leiden
A.	de	Sitter	29-06-1936	Hertzsprung	Fotovisueele fotometrie van sterren tot 8m0 benoorden + 80o declinatie	Leiden
W.Ch.		Martin	11-05-1937	Hertzsprung	Photographische photometrie van veranderlijke sterren in Centauri	Leiden
A.J.		Wesselink	13-05-1938	Hertzsprung	Photographische photometrie met toepassing op de veranderlijke ster	Leiden
L.		Plaut	02-05-1939	Hertzsprung	Photographische photometrie der veranderlijke sterren CV Carinae en WW Draconis	Leiden
J.G.		Ferwerda	03-10-1941	Hertzsprung	Veranderlijke sterren in de omgeving van Sagittarii	Leiden
L.		Binnendijk	08-01-1947	Oort	A study of stars in the Pleiades region, based on photographic magnitudes, colour-aequivalents spectral types and proper motions	Leiden
A.J.J.	van	Woerkom	29-09-1947	Oort	On the origin of comets	Leiden
D.	ter	Haar	22-09-1948	Kramers	Studies on the origin of the solar system	Leiden
J.	de	Kort	25-05-1949	Oosterhoff	Photographic magnitudes of stars brighter than 7m75 between +75o and 80o declination	Leiden
A.B.		Muller	22-04-1953	Oosterhoff	A photoelectric study of XZ Cygni	Leiden
H.A.		Pels-Kluyve	22-06-1954	van de Hulst	Line intensities in the spectrum of RR lyrae	Leiden
M.		Schmidt	21-03-1956	Oort	A model of the distribution of mass in the galactic system	Leiden
H.G.	van	Bueren	16-07-1956	Casimir	Influence of lattice defects on the electrical properties of cold-work metals	Leiden
L.		Woltjer	06-11-1958	Oort	The Crab nebula	Leiden
G.		Westerhof	08-07-1958	van de Hulst	A survey of the continuous radiation from the galactic system at a frequency 1390 Mc/s	Leiden
A.D.		Fokker	22-06-1960	van de Hulst	Studies of enhanced solar radio emission at frequencies near 200 MHz	Leiden
C.J.	van	Houten	14-06-1961	Oort	Surface photometry of extragalactic nebulae	Leiden
K.K.		Kwee	13-04-1962	Oosterhoff	Photographic magnitudes of 901 variable stars in a region near the galactic centre, derived from Franklin-Adams plates	Leiden
A.		Ollongren	05-07-1962	van de Hulst	Three-dimensional galactic stellar orbits	Leiden
R.		Steinitz	29-04-1964	van de Hulst	Studies on magnetic stars	Leiden
G.W.		Rougoor	30-09-1964	Oort	The neutral hydrogen in the central region of the galactic system	Leiden
E.		Raimond	16-12-1964	Oort	Hydrogen connected with stellar associations in Monoceros	Leiden
L.L.E.		Braes	07-07-1967	Blaauw co. Plant	An astrometric and photometric study of the Scorpius OB1 association	Leiden
M.M.		Davis	22-11-1967	van de Hulst	A 1417Hz search for radio sources having a flux excess at short wavelengths	Leiden
S.L.T.J.	van	Agt	07-02-1968	Oosterhoff	A discussion of the Ursa Minor dwarf galaxy based on plates obtained by Walter Baade	Leiden
G.R.		Smit	24-09-1969	van de Hulst	The oscillatory motion of the magnetosphere and the earth's bow shock	Leiden
A.M.	van	Genderen	27-11-1969	Oosterhoff	Two-colour photometry of population I cepheids in the small magellanic cloud and a comparative study using similar observations in other stellar systems	Leiden

B.	van	Leer	23-09-1970	van de Hulst	A choice of different schemes for ideal compressible flow	Leiden
J.W.		Hovenier	23-09-1970	van de Hulst	Polarized light in planetary atmospheres	Leiden
J.K.		Merkelijn	18-11-1970	Oort	A determination of the luminosity function of radiogalaxies at 400 and 2700 MHz	Leiden
W.B.		Burton	25-11-1970	Oort	The Sagittarius spiral arm and the distribution of hydrogen between 0o and 90o longitude	Leiden
J.J.		Burger	06-01-1971	van de Hulst	Solar modulation of galactic cosmic-ray electrons	Leiden
J.A.M.		Bleeker	06-01-1971	van de Hulst	The diffuse X-ray sky	Leiden
A.		Scheepma	31-03-1971	van de Hulst	Primary cosmic-ray electron spectrum between 5 and 300 GeV	Leiden
B.N.		Swanenbu	09-06-1971	van de Hulst	Observation of cosmic-ray electrons with OGO-5 satellite	Leiden
W.W.		Shane	16-06-1971	Oort	Observations of neutral hydrogen in an interior region of the galaxy and the structure and kinematics of the Scutum spiral arm	Leiden
E.M.		Berkhuijsse	07-07-1971	Oort	A Study of the galactic radiation and the degree of polarization at 820 MHz with special reference to the loops and spurs	Leiden
W.N.		Brouw	15-09-1971	Muller	Data processing for the Westerbork synthesis telescope	Leiden
P.C.	van der	Kruit	06-10-1971	Oort	Evidence for past activity in the galactic nucleus	Leiden
J.		Tinbergen	10-05-1972	Walraven	Precision spectropolarimetry of starlight	Leiden
V.		Icke	13-06-1972	van de Hulst	Formation of galaxies inside clusters	Leiden
T.	de	Jong	22-09-1972	van de Hulst	Studies of interstellar molecules and grains	Leiden
T.A.Th.		Spoelstra	20-12-1972	Oort co. vd Laan	Linear polarization in the galactic source at 1415 MHz	Leiden
A.N.M.		Hulsbosch	10-01-1973	Oort	Studies on high-velocity clouds	Leiden
A.J.M.		Deerenbe	29-06-1973	van de Hulst	Rocket-borne soft X-ray observation of SCO X-1	Leiden
W.J.		Jaffe	18-06-1974	van de Hulst	Radio galaxies and the intergalactic material in clusters	Leiden
R.M.		Duin	04-09-1974	van der Laan	High resolution radio investigations of four super-novae remnants	Leiden
P.A.J.	de	Korte	29-01-1975	van de Hulst	Spatial and spectral anomalies in the soft X-ray background	Leiden
W.		Wamsteke	05-02-1975	van de Hulst	A spectrophotometric study of the major planets and their large satellites	Leiden
E.		Dekker	16-04-1975	van de Hulst	Spiral structure and the dynamics of flat stellar system	Leiden
A.G.	de	Bruyn	24-03-1976	van der Laan	Radio investigations of active spiral and Seyfert galaxies	Leiden
J.W.		Pel	14-04-1976	van Albada	A photometric study of cepheids in the Southern milky way	Leiden
E.		Zwijnenbe	17-06-1976	van de Hulst co. Bleeker	Observations of brightness profiles of the soft X-ray background in Gemini, Orion and Eridanus	Leiden
A.		Segalovitz	22-09-1976	van der Laan	Investigations of normal spirals: M51 and M81	Leiden
F.P.		Israël	29-09-1976	Habing	Radio investigations of galactic and extragalactic HII regions	Leiden
F.M.		Olnon	26-01-1977	Habing	Shells around stars	Leiden
P.J.		Bedijn	26-01-1977	Habing	Studies of dust shells around stars	Leiden
J.		Lub	27-04-1977	van Albada	The RR Lyrae population of the solar neighbourhood	Leiden
P.		Katgert	25-05-1977	van der Laan	Populations of weak radio sources	Leiden
B.		Baud	12-04-1978	Habing	OH/IR stars in the galaxy	Leiden
H.R.		de Ruiter	24-05-1978	van der Laan co. Katgert	Fain extra-galactic radio sources and their optical identifications	Leiden
G.D.	van	Albada	04-10-1978	vd Laan co. Shane	The peculiar spiral galaxy NGC 4258	Leiden
J.		Degewey	01-12-1978	Gehrels/ van de Hulst	Photometry of faint asteroids and satellites	Leiden
E.A.		Valentijn	31-01-1978	van der Laan	Radio investigations of clusters of galaxies	Leiden
J.		Davelaar	26-06-1979	van de Hulst co. Bleeker	Structure in galactic soft X-ray features	Leiden
W.		Hermesen	18-06-1980	van de Hulst	Gamma-ray sources	Leiden
R.B.		Isaacman	09-09-1980	Habing	A radio search for planetary nebulae	Leiden
W.J.M.	van	Breugel	01-10-1980	van der Laan co: Miley	Structure in radio galaxies	Leiden
I.	de	Pater	01-10-1980	van der Laan / Dickel	Observations and models of the decimetric radio emission from Jupiter	Leiden
N.		Roos	2/6/1981	van der Laan	Galaxy Mergers	Leiden
L.W.J.G.		Swaans	15-06-1981	Shane / Greenberg	Implementation of electronographic pictorial photometry	Leiden
J.G.A.		Wouterloc	17-09-1981	Habing	The large-scale structure of molecular clouds	Leiden
W.		Hagen	10/2/1982	Greenberg co: Allamandola	Chemistry and spectroscopy of interstellar grains	Leiden
A.G.G.M.		Tielens	17-03-1982	Habing co: Allamandola	Physics and chemistry of interstellar dust	Leiden
E.J.A.		Meurs	14-06-1982	van der Laan	The Seyfert galaxy population	Leiden
F.	van	Leeuwen	26-05-1983	Blaauw	The Pleiades--an astrometric and photometric study of an open cluster	Leiden
J.		Herman	08-09-1983	Habing	The nature of OH/IR stars	Leiden
F.		Klinkhame	21-09-1983	Berends / van der Laan	Physics of the early universe	Leiden
N.		Brosch	28-09-1983	Greenberg	Galaxies in low density regions of the Universe	Leiden
W.		Bijleveld	09-05-1984	van der Laan co: Valentijn	Groups and clusters of galaxies: radio and X-ray studies	Leiden
E.		Brinks	17-05-1984	van der Laan / Shane	A high-resolution hydrogen-line survey of Messier 31	Leiden
R.A.		Windhorst	06-06-1984	van der Laan co: Katgert	Faint radio galaxy populations	Leiden
E.F.	van	Dishoek	19-06-1984	Habing / Dalgarno	Photodissociation and excitation of interstellar molecules	Leiden
P.T.	de	Zeeuw	19-06-1984	van de Hulst	Dynamics of triaxial stellar systems	Leiden
P.D.		Barthel	13-09-1984	van der Laan co: Miley	Radio structure in quasars	Leiden
E.	van	Groningen	29-11-1984	van der Laan co: de Bruyn	Broad-line regions in Seyfert 1 galaxies	Leiden
L.B.F.C.	le	Sergeant c	13-12-1984	Greenberg	Role of grains in interstellar molecule formation	Leiden
J.B.G.M.		Bloemen	19-06-1985	Burton co: Hermesen	Gamma rays from the interstellar medium	Leiden
R.		Braun	26-09-1985	van der Laan co: Strom	The interaction of supernovae with the interstellar medium	Leiden
A.		Bos	11-06-1985	van Schooneveld	On instrumental effects in spectral line synthesis observations	Leiden
W.A.		Mulder	06-06-1985	van de Hulst co: van Leer	Dynamics of gas in a rotating galaxy	Leiden
G.		Chlewicki	25-09-1985	Greenberg	Observational constraints on multimodel interstellar grain populations	Leiden
L.J.	van	Ijzendoorn	25-09-1985	Greenberg co: Allamandola	A spectroscopic study of reaction processes and molecules in ices of astrophysical interest	Leiden
C.P.	de	Vries	14-05-1986	Habing	Optical and infrared observations of high latitude dust clouds	Leiden
R.A.M.		Walterbos	03-09-1986	Burton / Kennicutt	Stars, gas and dust in the Andromeda galaxy	Leiden
J.		Brand	13-11-1986	Habing / Blitz	The velocity field of the outer galaxy	Leiden

G.P.	van der	Zwet	19-11-1986	Greenberg co: Allamandola / de Groot	A spectroscopic study of absorption and emission features of interstellar dust components	Leiden
W.J.		JÄngers	02-12-1986	van der Laan co: Miley	The polarisation of radio galaxies, its structure at low frequencies	Leiden
G.J.	de	Waard	02-12-1986	van der Laan	Thermal-nonthermal relationships in active galactic nuclei	Leiden
M.J.A.		Oort	16-09-1987	van der Laan co: Katgert	Radio galaxies at very low flux levels	Leiden
W.A.		Schutte	17-02-1988	Greenberg / Habing	The evolution of interstellar organic grains	Leiden
M.H.		Franx	22-09-1988	van de Hulst / Illingworth co: de Zeeuw	Structure and kinematics of elliptical galaxies	Leiden
E.J.	de	Geus	22-09-1988	Burton co: Blaauw	Stars and interstellar matter in Scorpio-Centaurus	Leiden
E.R.		Deul	05-10-1988	Burton	Interstellar dust and gas in the Milky Way and M33	Leiden
W.	van der	Veen	05-10-1988	Habing	Infrared studies of late stages of stellar evolution	Leiden
P.B.W.		Schwering	19-10-1988	Habing co: Israel	An infrared study of the Magellanic clouds	Leiden
R.J.A.		Grim	19-10-1988	Greenberg co: Baas	Photochemical and thermal evolution of interstellar and cometary ices	Leiden
D.G.		Simons	12-10-1988	Bleeker / Huiskamp co: de Korte	An imaging gas scintillation spectrometer for X-ray astronomy	Leiden
F.A.		Jansen	01-12-1988	Bleeker / van de Hulst	X-ray photometric morphology of the Cas A and the Puppis A supernova remnants	Leiden
R.C.		Vermeuler	20-09-1989	Miley co: Schilizzi	Multi-wavelength studies of S5433	Leiden
G.		Stirpe	04-10-1989	van der Laan co: de Bruyn	Broad emission line profiles in active galactic nuclei	Leiden
G.		Rhee	05-10-1989	van der Laan co: Katgert	The structure of rich clusters of galaxies	Leiden
H.S.F.	van	Wimersma	05-10-1989	van der Laan / Greidanus co: Strom	Supernova remnants: kinematics and infrared emission	Leiden
P.	te	Lintel Hekl	17-01-1990	Habing	The evolution of OH/IR stars and their dynamic properties	Leiden
J.J.		Claas	25-01-1990	Habing	X-ray observations of supernova remnants	Leiden
N.S.		Zhao	19-09-1990	Greenberg co: Baas	Photochemistry of interstellar and cometary ices	Leiden
J.I.		Hage	23-01-1991	Greenberg co: van de Hulst	The optics of porous particles and the nature of comets	Leiden
R.		Breukers	27-02-1991	Greenberg co: Baas	Thermal and chemical processes in the evolution of interstellar dust and gas	Leiden
F.P.		Pijpers	07-03-1991	Habing / Hearn	The dynamics of the winds of cool giants and supergiants	Leiden
J.R.A.		Hooimeyer	23-05-1991	Miley	Quasar structure and the effects of orientation	Leiden
M.		Wieringa	26-06-1991	Miley co: Katgert / de Bruyn	327 MHz studies of the high redshift Universe and the galactic foreground	Leiden
M.A.M.	van de	Weygaert	25-09-1991	de Zeeuw / Jones co: Icke	Voids and the geometry of large scale structure	Leiden
C.X.		Mendoza	16-01-1992	Greenberg co: de Groot	Complex Irradiation Products in the Interstellar Medium	Leiden
H.J.	van	Langeveld	26-02-1992	Habing	Radio astronomy studies of OH/IR stars in the Galaxy	Leiden
P.M.M.		Jenniskens	01-12-1992	Habing / Greenberg co: de Groot	Organic matter in interstellar extinction	Leiden
M.P.	van	Haarlem	10-12-1992	de Zeeuw co: Katgert	Velocity fields and substructure in the outer regions of rich clusters of galaxies	Leiden
J.A.D.L.		Blommaert	16-12-1992	Habing	Miras and OH/IR stars as probes of the Galaxy	Leiden
H.		RÄttger	27-01-1993	Miley	Ultra-steep spectrum radio sources: tracers of distant galaxies	Leiden
R.		Stark	17-02-1993	Habing	Physical properties of interstellar clouds	Leiden
F.		Eulderink	19-05-1993	de Zeeuw / Icke	Numerical relativistic hydrodynamics	Leiden
E.		Koper	01-09-1993	Burton	The interstellar medium in M31 and other nearby Galaxies	Leiden
Z.F.		Xing	08-09-1993	Greenberg	Fundamentals of electromagnetic scattering theory with applications to cosmic dust	Leiden
G.		Mellema	21-10-1993	Icke / Balick	Numerical models for the formation of aspherical planetary nebulae	Leiden
R.P.	van der	Marel	25-05-1994	de Zeeuw / Franx	Velocity profiles and dynamical modeling of galaxies	Leiden
E.	van	Kampen	07-09-1994	de Zeeuw co: Katgert	Formation and evolution of clusters of galaxies and voids	
D.		Hartmann	26-10-1994	Burton	The Leiden/Dwingeloo Survey of Galactic Neutral Hydrogen	Leiden
Y.		Ng	10-11-1994	Habing co: Lub	Automated photographic photometry in field # 3 of the Palomar-Groningen survey	Leiden
R.	den	Hartog	01-02-1995	de Zeeuw co: Katgert	Dynamics of rich galaxy clusters	Leiden
D.		Jansen	14-06-1995	Van Dishoeck / Habing	The physical and chemical structure of warm and dense molecular clouds	Leiden
F.M.A.		Robijn	15-06-1995	de Zeeuw	Stability of flattened galaxy models	Leiden
O.		Shalabiea	20-09-1995	Greenberg / van Dishoeck	Chemical evolution of stable and collapsing interstellar clouds	Leiden
M.		Spaans	21-09-1995	van Dishoeck	Models of inhomogeneous interstellar clouds	Leiden
I.		BeÄtrda	18-05-1995	Cornelisse / van Dishoeck	Photodissociation of CH ₂	Leiden
R.	van	Ojik	25-10-1995	Miley	Gas in distant galaxies: probing the early Universe	Leiden
A.G.A.		Brown	17-01-1996	de Zeeuw	Stellar content and evolution of OB associations	Leiden
F.P.		Helmich	03-04-1996	van Dishoeck	Dense molecular gas around massive young stars	Leiden
N.S.	van der	Bliek	06-02-1997	Habing	Stars and the calibration of infrared data	Leiden
R.J.	van der	A	01-05-1997	v. Schooneveld	Sciamachy: Observational noise and errors on atmospheric profiles	Leiden
F.C.	van den	Bosch	25-06-1997	de Zeeuw / Jaffe	The Central regions of early-type Galaxies	Leiden
P.A.M.	de	Thejje	10-09-1997	de Zeeuw / Katgert	Structure of Rich Clusters: insights from the Galaxies	Leiden
I.A.G.		Snellen	16-09-1997	Schilizzi / Miley	A Population Study of Faint Gigahertz Peaked Spectrum Sources	Leiden
J.J.		Blom	23-09-1997	Miley	COMPTEL high-latitude gamma-ray sources	Leiden
M.N.		Sevenster	04-12-1997	Habing	Stellar structure and dynamics of the Galaxy	Leiden
M.R.		Hogerheijk	10-06-1998	Van Dishoeck / Blake	The molecular environment of low-mass protostars	Leiden
A.		Li	02-09-1998	Van Dishoeck / Greenberg	Theoretical studies of interstellar dust with applications to comets	Leiden
R.B.		Rengelink	17-02-1999	Miley / De Bruyn	The Westerbork Northern Sky Survey, the cosmological evolution of radio sources	Leiden
E.T.		Chatzichris	15-06-1999	Miley co: Jaffe	Imaging and bidimensional spectroscopy of active and interacting galaxies	Leiden
N.		Cretton	09-09-1999	de Zeeuw / Rix co: van der Marel	Dynamical models of early-type galaxies	Leiden
J.M.		Stil	9/9/1999	Habing co: Israel	Dwarf Galaxies: dynamics and star formation	Leiden
C.P.		Dullemonck	22-09-1999	Icke co: Turolla	Radiative transfer in compact circumstellar nebulae	Leiden
L.		Pentericci	28-10-1999	Miley co: RÄttgering	The most distant radio galaxies: probes of massive galaxy formation	Leiden
A.	van	Maanen	02-06-1911	Nijland	The proper motions of 1418 stars and near the clusters h and Persei	Utrecht
A.O.		Holwerda	16-05-1913	Kapteyn	Frequentiecurven	Utrecht
C.A.	v.d.	Bosch	14-03-1927	Nijland	De mas's van de groote planeten	Utrecht
M.G.J.		Minnaert	06-07-1925	Ornstein	Onregelmatige straalvorming	Utrecht

P.	Feenstra K	27-09-1926	Nijland	De groene straal	Utrecht
J.C.	Thoden va	27-02-1928	Ornstein	Het verschijnsel van Pukinje	Utrecht
D.	Reuijl	05-10-1931	Nijland	Photographic measures of close double stars	Utrecht
A.C.	de Kock	22-05-1933	Nijland	Untersuchungen über den Lichtwechsel von langperiodischen veränderlichen Sternen	Utrecht
A.S.P.J. M.	Wanders	13-11-1933	Ornstein	Onderzoekingen over de straling der zonnevlekken	Utrecht
G.F.W.	Mulders	09-07-1934	Ornstein	Aequivalente breedten van Fraunhoferlijnen in het zonnenspectrum	Utrecht
A.P.H.	van der Meer	06-07-1936	Ornstein	Onderzoek naar variaties in de aequivalente breedten van Fraunhoferlijnen in het zonnenspectrum	Utrecht
P.	Greep	13-04-1942	Minnaert	De lichtwisseling van U geminorum de U Gem-sterren en de Novae	Utrecht
J.	Houtgast	22-06-1942	Rosenfeld	The variations in the profiles of strong Fraunhofer lines along a radius of the solar disc	Utrecht
H.C.	v.d. Hulst	17-06-1946	Minnaert	Optics of spherical particles	Utrecht
W.J.	Claas	28-05-1951	Minnaert	The composition of the solar atmosphere	Utrecht
C.	de Jager	13-10-1952	Minnaert	The Hydrogen spectrum of the sun	Utrecht
P.	Gathier	13-06-1955	Minnaert	Low dispersion spectra of 27 F and G type stars	Utrecht
J.	van Diggelen	22-06-1959	Minnaert	Photometric properties of lunar crater floors	Utrecht
F.	van 't Veer	25-01-1960	Minnaert	L'Assombrissement centre-bord des Å@toiles	Utrecht
H.	Hubenet	03-10-1960	Minnaert	The influence of the photometric model on the determination of the solar composition	
A.	Schadee	24-06-1964	Minnaert	The formation of molecular lines in the solar spectrum	Utrecht
J.M.	Beckers	14-12-1964	Minnaert	A study of the fine structures in the solar chromosphere	Utrecht
J.R.W.	Heintze	21-06-1965	Minnaert	The extrem limb of the sun	Utrecht
M.	Kuperus	12-04-1965	de Jager	The transfer of mechanical energy in the and the Heating of the Corona	Utrecht
C.	Zwaan	06-12-1965	Minnaert	Sunspot models	Utrecht
T.	de Groot	07-03-1966	Minnaert	Weak solar radio bursts	Utrecht
L.D.	de Feiter	25-04-1966	de Jager	Analysis of the Balmer Spectrum of solar flares	Utrecht
E.P.J.	van den Heuvel	18-03-1968	de Jager / Underhill	A study of stellar rotation: the origin of peculiar and metallic-line A and B stars	Utrecht
J.	Roosen	20-06-1968	de Jager	Some features of the solar microwave emission and their connection with geomagnetic activity	Utrecht
M.	de Groot	1969	Underhill	On the spectrum an nature of P Cygni	Utrecht
H.	Nieuwenh	20-06-1970	van Bueren	An experiment in optical heterodyne spectroscopy	Utrecht
W.	van Rensberge	08-07-1970	van Bueren	H- as a member of the He iso-electronic sequence	Utrecht
J.	van Nieuwkoo	08-06-1971	Muller / van Bueren	A multi-channel solar radio spectrograph	Utrecht
A.C.	Brinkman	12-01-1972	de Jager	Instrumentation for the detection of solar soft X-rays and the analysis of solar event	Utrecht
R.C.P.	van Helden	26-06-1972	van den Heuvel / de Jager	The spectra of B-type supergiants with an emphasis on O2 Canis Majoris	Utrecht
H.F.	van Beek	02-05-1973	de Jager / Hooogenboom	Development and performance of a solar hard X-ray spectrometer	Utrecht
F.	Verhulst	23-06-1973	Eckhaus	Asymptotic expansions in the perturbed two-body problem	Utrecht
J.	Rosenberg	02-07-1973	van Bueren / Kuperus	Instabilities in the solar corona	Utrecht
H.	van der Stadt	17-06-1974	van Bueren	Heterodyne detection in visual and near-infrared astronomy	Utrecht
H.J.G.L.M.	Lamers	16-09-1974	de Jager	Studies on the structure and stability of extended stellar atmospheres	Utrecht
J.M.E.	Kuijpers	14-04-1975	van Bueren / Kuperus	Collective wave-particle interactions interactions in solar type IV radio sources	Utrecht
P.	Hoyng	23-06-1975	de Jager	Studies on hard X-ray emission from solar flares and on cyclotron radiation from a cold magnetoplasma	Utrecht
Th.	de Graauw	09-07-1975	van Bueren	Infrared heterodyne detection in astronomy	Utrecht
R.J.	Rutten	22-06-1976	Zwaan	Solar eclipse observations and BA II line formations	Utrecht
G.C.M.	Reijnen	15-12-1976	Diederiks-Verschoon / de Jager	Legal aspects of outer space	Utrecht
H.Ch.	Spruit	16-03-1977	Zwaan / Kuperus	Magnetic flux tubes and transport of heat in the convection zone of the sun	Utrecht
K.A.	van der Hucht	06-09-1978	de Jager	On hot and cool stars, spectroscopic investigations in the ultraviolet	Utrecht
A.	Greve	13-09-1978	Zwaan	High resolution UV observations and the formation of the solar Mg II resonance lines	Utrecht
E.H.B.M.	Groenens	27-06-1979	de Jager	X-ray emission from supernova remnants with particular reference to the sygnus loop	Utrecht
A.J.F.	den Boggende	04-10-1979	de Jager	X-ray observations with the astronomical Netherlands satellite	Utrecht
W.	van Tend	19-11-1979	Kuperus	Magnetohydrodynamic and thermal processes in solar flare energy build-up and release	Utrecht
A.	Achterber	06-06-1981	Kuperus co: Kuijpers	the acceleration and propagation of energetic particles in turbulent cosmic plasmas	Utrecht
A.	Kattenber	14-10-1981	Kuperus / Fokker	Solar radio bursts and their relation to coronal magnetic structures	Utrecht
A.F.G.	van der Meer	26-10-1981	Braams co: Mewe	The influence of impurities on the discharge behaviour in Spica	Utrecht
A.H.F.	van Vliet	16-10-1981	van Bueren	A submillimeter heterodyne receiver and its application in astronomy	Utrecht
C.	Slotte	05-04-1982	van Bueren / Fokker	Atlas of fine structures of dynamic spectra of type IV-dm and some type II radio bursts	Utrecht
F.	Middelkoo	05-07-1982	Zwaan	Ca II H and K emission from late-type stars	Utrecht
F.W.M.	Verbunt	07-07-1982	van Bueren / van den Heuvel	Mass transfer in stellar X-ray sources	Utrecht
N.P.M.	Kuin	29-09-1982	Hearn co: Spruit	Stellar coronae and their mass loss	Utrecht
A.A.	van Ballegooij	29-11-1982	Zwaan co: Spruit	Sunspots and the physics of magnetic flux tubes in the sun	Utrecht
J.	Heise	15-12-1982	de Jager	Some observational aspects of compact galactic X-ray sources	Utrecht
P.C.H.	Martens	10-01-1983	van Bueren / Hearn co: Kuijpers	Nonlinearity and instability in stellar coronae	Utrecht
	Duijveman	16-02-1983	Kuperus / de Jager co: Hoyng	X-Ray imaging and interpretation of impulsive solar flare phenomena	Utrecht
A.C.	de Landtshee	02-04-1984	de Jager co: Heintze	A contribution to the solution of the Algol paradox	Utrecht
J.S.	Kaastra	24-04-1985	Kuperus co: Kuijpers	Solar flares, an electrodynamic model	Utrecht
B.J.	Oranje	25-09-1985	Zwaan co: Rutten	Solar-type stellar chromospheres, an observational study of the outer atmospheres of cool stars	Utrecht
J.J.	Brants	27-11-1985	Zwaan	Observational study of the birth of a solar active region	Utrecht
C.J.	Schrijver	22-09-1986	Zwaan co: Mewe	Stellar magnetic activity, complementing conclusions based on solar and stellar observations	Utrecht
L.B.F.M.	Waters	06-11-1987	Lamers	The Infrared studies of mass loss from hot stars	Utrecht
F.B.S.	Paerels	02-12-1987	Bleeker co: Heise	X-ray spectroscopy and photometry of hot white dwarfs	Utrecht
G.H.J.	van den Oord	07-12-1987	Kuperus co: Kuijpers	Stellar flames	
R.G.M.	Rutten	17-12-1987	Zwaan	Magnetic activity of cool stars and its dependence on rotation and evolution	Utrecht
P.P.L.	Hick	28-04-1988	de Jager co: Svestka	Interpretations of energetic phenomena in the solar corona	Utrecht

H.M.G.		Burm	10-10-1988	Kuperus	Dynamics and stability of accretion disks	Utrecht
R.H.	van	Gent	27-04-1989	de Jager co: Heintze	Studies on interacting binary stellar systems	Utrecht
P.		Korevaar	08-05-1989	Hearn / van Leer	Time-dependent models of stellar coronae	Utrecht
R.		Scheurwat	10-05-1989	Kuperus co: Kuijpers	Generation and propagation of hydro- magnetic waves in astrophysical plasmas	Utrecht
H.		Uitenbroe	03-12-1990	Zwaan co: Rutten	Partial redistribution modeling of the Ca II K line	Utrecht
N.R.		Trams	07-10-1991	Lamers co: Waelkens / Waters	Optically bright post-AGB stars	Utrecht
G.T.		Geertsem	03-02-1992	Kuperus co: Achterberg	A three component model for magneto-hydrodynamic turbulence in accretion disks	Utrecht
J.J.M.	in 't	Zand	13-10-1992	Bleeker co: Heise	A coded mask imager as monitor of galactic X-ray sources	Utrecht
J.P.M.		Koninx	03-12-1992	Hearn	Aspects of stellar wind theory	Utrecht
J.H.M.J.		Bruls	07-12-1992	Zwaan co: Rutten	Formation of diagnostic lines in the solar spectrum	Utrecht
J.H.G.M.	van	Geffen	27-01-1993	Zwaan co: Hoyng	Magnetic energy balance and period stability of the solar dynamo	Utrecht
M.	de	Vries	19-04-1993	Kuijpers / Kuperus	Magnetic relaxation in active galactic nuclei	Utrecht
A.	de	Koter	13-09-1993	Lamers co: Schmutz	Studies of the variability of luminous blue variables	Utrecht
K.L.		Harvey-An	21-09-1993	Zwaan	Magnetic bipoles on the sun	Utrecht
M.		Volwerk	13-12-1993	Kuijpers / Kuperus	Strong double layers in astrophysical plasmas	Utrecht
G.P.		Schramko	24-10-1994	Kuperus co: Achterberg	The dynamics of intermittent and diffuse magnetic fields in accretion disks	Utrecht
A.	van	Teeseling	16-11-1994	Verbunt co: Heise	X-rays from accreting white dwarfs	Utrecht
J.B.	Le	Grand	22-11-1994	Bleeker co: de Korte	X-ray response of superconductive tunnel junctions	Utrecht
L.H.		Strous	09-12-1994	Zwaan	Dynamics in solar active regions: patterns in magnetic flux emergence	Utrecht
R.F.	van	Oss	27-02-1995	Kuperus co: van den Oord	Coronas of accretion disks	Utrecht
K.F.		Tapping	07-06-1995	Zwaan / Kuijpers	Discrete microwave sources in solar active regions	Utrecht
E.J.		Bakker	21-06-1995	Lamers / co: Waters	Multiwavelength studies of selected post-AGB stars	Utrecht
S.F.		Portegies	09-09-1996	Verbunt	Interacting stars	Utrecht
A.J.H.		Ossendrijv	09-09-1996	Kuperus / van Beijeren co: Hoyng	Fluctuations and energy balance in solar and stellar dynamos	Utrecht
J.W.		Hartman	27-01-1997	Verbunt	The birth and evolution of radio pulsars	Utrecht
L.		Achmad	28-04-1997	Lamers	Studies of motions in the Atmospheres of yellow supergiants	Utrecht
K.		Tziotziou	10-05-1997	Hearn	Dynamics of stellar coronae	Utrecht
N.M.		Hoekzema	01-12-1997	Zwaan	Statistical studies of dynamical structures in the quiet solar atmosphere	Utrecht
N.A.J.		Schutgens	07-09-1998	Kuperus co: van den Oord	Oscillating prominences	Utrecht
J.		Vink	19-04-1999	Bleeker co: Kaastra	The spectral X-ray morphology of the supernova remnants Cas A, RCW 86 and SN 1006	Utrecht
H.C.		Hagenaar	10-05-1999	Kuperus co: Schrijver / Rutten	Flows and magnetic patterns on the solar surface	Utrecht
R.H.M.		Voors	11-05-1999	Lamers co: Waters	Infrared studies of hot stars with dust	Utrecht
H.W.		Hartmann	13-09-1999	Heise co: Verbunt	Models for hot high-gravity atmospheres applied to soft X-ray sources	Utrecht
A.P.		Schoenma	04-10-1999	van der Laan / de Bruijn	A population study of giant radio galaxies	Utrecht
M.L.	van den	Berg	05-10-1999	Bleeker co: de Korte / Luiten	Development of a high resolution X-ray spectrometer based on superconductive tunnel junctions	Utrecht