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Forskning

Mitt forskningsområde är stjärnspektroskopi. Mitt huvudprojekt rör frågan hur galaxer uppkommer och utvecklas, med specifikt intresse för stjärnpopulationer i den centrala strukturen i Vintergatan och i Vintergatans mitt, och hur dessa förhåller sig till varandra. Genom att studera stjärnor spektroskopiskt i dessa strukturer kan vi lära oss hur Vintergatan, som är en typisk spiralgalax, uppkom och hur den utvecklats sedan dess. Metoden jag använder mig av i min forskning är att analysera jättestjärnor i infrarött ljus i hög spektral upplösning. En röd tråd genom min forskningskarriär har varit att utnyttja de möjligheter som har öppnats genom utvecklandet av infraröda detektorer i frontlinjen, och att utveckla analysmetoder för det nya forskningsområdet infraröd stjärnspektroskopi. För mer information, se www.astro.lu.se/~ryde

Kvalifikationer

teknisk fysik, civilingenjör, Institutioner vid LTH

Anställning

Professor, Avdelningsföreståndare

Astrofysik
Lunds universitet
Lund, Sverige
2022 dec. 23 → present

Forskningsoutput

M giants with IGRINS: III. Abundance trends for 21 elements in the solar neighborhood from high-resolution near-infrared spectra

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A Wide Metallicity Range for Gyr-old Stars in the Nuclear Star Cluster

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M giants with IGRINS: II. Chemical evolution of fluorine at high metallicities

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Detailed α abundance trends in the inner Galactic bulge

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The Gaia-ESO Public Spectroscopic Survey: Implementation, data products, open cluster survey, science, and legacy

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Aktiviteter

Côte d'Azur Observatory

Nils Ryde (Gästforskare)
2019 juni 24 → 2019 juli 20

The Galactic bulge in context of the MOSAIC spectrograph for the ELT

Nils Ryde (Inbjuden talare)
2019 mars

'Abundance trends in the Bulge'

Nils Ryde (Talare)
2019 feb.

'Abundance trends in the Bulge'

Nils Ryde (Talare)
2019 jan.

'Detailed Abundances of Giants in the Inner Bulge and Galactic Centre'

Nils Ryde (Talare)
2018 dec.

'The Milky Way's disks and bulge'

Nils Ryde (Huvudtalare)
2018 nov.

'Detailed Near-IR Stellar Abundances of Red Giants in the Galactic Cluster'

Nils Ryde (Talare)
2018 okt.

Press release from Lund University

Nils Ryde (Roll ej angiven)
2018 okt. → 2018 dec.

'Detailed near-IR stellar abundances of the Galactic Centre'

Nils Ryde (Roll ej angiven)

2018 jan.

'Detailed Abundances of Giants in the Inner Bulge and Galactic Centre'

Nils Ryde (Huvudtalare)

2017 juli

'Detailed near-IR stellar abundances of the Galactic Centre'

Nils Ryde (Talare)

2017 jan.

'Infrared Stellar Spectroscopy and Analysis'

Nils Ryde (Inbjuden talare)

2015 nov.

'Detailed near-IR stellar abundances of the Galactic Centre'

Nils Ryde (Talare)

2015 jan.

Vilka hemligheter ruvar Vintergatans centrum på?

Nils Ryde (Talare)

2010 mars 31

Priser och utmärkelser

Excellent Lärare

Ryde, Nils (Mottagare), 2012 sep. 21

Jury of Habilitation, Paris

Ryde, Nils (Mottagare), 2019 mars

KVA:s särskild forskartjänst (akademiforskare)

Ryde, Nils (Mottagare), 2007 sep. 1

Ledamot Kungl. Fysiografiska Sällskapet

Ryde, Nils (Mottagare), 2021

Member of Sällskapet Lundaakademikerna

Ryde, Nils (Mottagare), 2010 apr.

Forskningsmedel

Vintergatans centrum med MOONS

Ryde, N.

Swedish Research Council: 3 900 000,00 kr

2024/01/01 → 2028/12/31

Projekt

4MOST: 4MOST - massive spectroscopic surveys of the Milky Way and the Universe

Feltzing, S., Church, R., Hobbs, D., Bensby, T., Ryde, N., Hartman, H., Mcmillan, P., Jönsson, H., Agertz, O., Howes, L., Kushniruk, I., Agertz, O., Traven, G. & Feuillet, D.

2011/01/01 → 2029/12/31

Carl-TryggerStiftelse: Water on Stars

Ryde, N. & Lambert, J.

2012/01/01 → 2013/12/31

Crafoordska stiftelsen: Post doc for Henrik Jönsson

Ryde, N.

Gaia-ESO Survey

Gilmore, G., Randich, S., Feltzing, S., Bensby, T., Howes, L., Gruyters, P., Ryde, N., Stonkute, E. & Ruchti, G.

2012/12/24 → 2022/07/01

Kungl. Fysiografiska Sällskapet: Infrared stellar spectroscopy

Ryde, N.

2012/01/01 → 2013/12/31

Kungl. Fysiografiska Sällskapet: Stjärnspektroskopiska undersökningar av Vintergatans bulb

Ryde, N.

2008/01/01 → 2009/12/31

KVA research fellow: Unveiling the Central Region of our Galaxy: How was it Formed and how did it Evolve?

Ryde, N.

2008/01/01 → 2012/12/31

PhD project: The cosmic origin of fluorine and sulphur: Infrared spectroscopic studies of red giants

Jönsson, H., Ryde, N. & Dravins, D.

2009/03/01 → 2015/06/05

PhD project: The origin and evolution of the Galactic Center

Thorsbro, B., Ryde, N., Jönsson, H. & Nilsson, H.

2016/07/01 → 2020/09/25

SOEB: Stiftelsen Olle Engkvist Byggmästare, Postdoc stipendium for Henrik Jönsson for two years

Ryde, N. & Jönsson, H.

2017/04/01 → 2019/04/01

NMW: The New Milky Way

Feltzing, S., Bensby, T., Lindegren, L., Church, R., Hobbs, D., Ryde, N., Hartman, H., Mcmillan, P., Traven, G., Feuillet, D., Sahlholdt, C., Howes, L. & Stonkute, E.

Knut and Alice Wallenberg Foundation

2014/07/01 → 2027/06/30

Vintergatans centrum med MOONS

Ryde, N. & Nandakumar, G.

Swedish Research Council

2024/01/01 → 2028/12/31

VR-projektbidrag: Infraröd spektroskopi - ett nytt fönster mot galaktisk astronomi

Ryde, N.

2009/01/01 → 2013/12/31

VR-projektbidrag: Vintergatans ursprung - spektroskopiska undersökningar av stjärnpopulationer i Vintergatans centrum

Ryde, N.

2015/01/01 → 2017/12/31

