

- Rutten, R., 2018: “*Non-equilibrium spectrum formation affecting solar irradiance*”, displays of invited review at Focus meeting 9, 30th General Assembly IAU Vienna, 1-21 [pdf](#) [bib](#)
- Rutten, R., 2017: “*Chromosphere observations and diagnostics*”, displays of review at Solarnet IV, Lanzarote, 1-40 [pdf](#) [bib](#) [ADS](#)
- Rutten, R.J., 2017: “*The Sun with ALMA*”, displays of talk at ALMA day Leiden, 1-16 [pdf](#) [bib](#)
- Rutten, R.J., 2017: “*The Sun with ALMA: jets and contrails!*”, poster at 72th Nederlandse Astronomenconferentie [pdf](#) [bib](#)
- Rutten, R.J., 2017: “*Temporal chromospheric fine structure*”, displays of talk at Sacramento Peak Farewell Workshop, Sunspot, 1-17 [pdf](#) [bib](#)
- Rutten, R., 2015: “*Physics of sunshine*”, displays of eclipse lectures onboard M/S Norroena, Tórshavn, 1-26 [pdf](#) [bib](#)
- Rutten, R., 2014: “*H $\alpha$  is easy and fibrils are contrails*”, annotated displays of talk at 14th ESPM, Dublin, 1-27 [pdf](#) [bib](#)
- Rutten, R., 2014: “*H $\alpha$  is easy; fibrils are contrails*”, poster at conference “Coupling and Dynamics of the Solar Atmosphere”, Pune [pdf](#) [bib](#)
- Rutten, R., 2012: “*Graphical introduction to chromospheric line formation*”, annotated displays of review at SDO-4/IRIS/Hinode workshop, Monterey, 1-61 [pdf](#) [bib](#) [ADS](#)
- Rutten, R., 2012: “*Understanding and observing the H-alpha chromosphere*”, annotated displays of talk at Hinode 6 meeting, St Andrews, 1-28 [pdf](#) [bib](#)
- Rutten, R., 2011: “*The magnetic solar chromosphere*”, annotated displays of talk at farewell J.M.E. Kuijpers, Nijmegen, 1-21 [pdf](#) [bib](#)
- Rutten, R.J., 2008: “*Concluding remarks*”, annotated displays of final talk at 12th ESPM, Freiburg, 1-50 [pdf](#) [bib](#) [ADS](#)
- Rutten, R.J., 2002: “*European Solar Magnetism Network*”, poster at “Magnetic Coupling of the Solar Atmosphere”, Santorini [pdf](#) [bib](#)
- Rutten, R.J. (ed.), 1997, “*European Solar Magnetometry Network*”, Presentation to EC, 1-3 [pdf](#) [bib](#)