Propositions

accompanying the PhD thesis

Reconstructing Magnetic Fields of Spiral Galaxies from Radiopolarimetric Observations

- 1. The spatial power spectra of Stokes *Q* and *U* parameters and the total polarization intensity *P* of Galactic synchrotron emission can be used to establish turbulence parameters. (Chapter 2)
- 2. The variety in the observed values of the power spectra of *P*, even within the same survey, can still originate from a single power spectrum of the magnetic field.

(Chapter 2)

- 3. Comparing multiwavelength depolarization data directly with the models is an effective approach for constraining magnetic field strengths. (Chapters 3 and 4)
- 4. Using so called 'X-shape' magnetic fields is the next step in complexity in modeling face-on spiral galaxies. (Chapter 5)
- 5. Cosmic magnetism has a profound effect upon life on Earth.
- 6. Astronomy can greatly benefit from the application of machine learning techniques to images.
- 7. Browsing through a 'gallery of fluid motion' can provide a qualitative overview of astrophysical turbulence phenomenology.
- 8. Processes in the human body can be as astronomically complex as processes in the universe.
- 9. One of the Supervisor's responsibilities during the PhD dive is to tug you back when the allure of the deep-blue becomes a siren's song.
- 10. All children are gifted; just some haven't yet opened their gifts.
- 11. One must always hold fast to one's pocket of common sense lest one risk being deprived of it. (Ya. B. Zeldovich, as paraphrased from a retelling by Prof. A. Shukurov.)
- 12. Use what talents you possess; the woods would be very silent if no birds sang there except those that sang best. (Henry van Dyke)

Carl Shneider Leiden, 17 December 2015