

Propositions belonging to the dissertation entitled

‘The extremes of magnetic accretion’

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1. We are humans over scientists, and our community should reflect that.
2. Magneto-centrifugal instabilities explain Type-II X-ray bursts (Chapter 2).
3. Analysing an X-ray reflection spectrum does not require the detection of said reflection spectrum (Chapter 4).
4. All types of neutron star X-ray binaries launch jets (Part II).
5. Neutron star jets are not powered by stellar spin (Part III)
6. X-ray binary classifications are as confusing as they are clarifying.
7. The X-ray/radio luminosity plane is an equally powerful and limited tool to study X-ray binary jets.
8. Public engagement is not an optional part of doing science.
9. As scientists, we should greatly increase our efforts to minimise our profession's environmental footprint.
10. Vastelaovend should be on the UNESCO List of Intangible Cultural Heritage.