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Propositions

accompanying the dissertation

Redox-Active Materials for CO Capture via Electroswing Sorption

by

Jelco ALBERTSMA

1. Additional paperwork does not make for a safer work environment.
2. The current PhD-in-4 policy of the TU Delft is detrimental to the mental health of PhD candidates.
3. The field of MOFs and other extended systems would benefit from a reaction database, similar to what is available for organic synthesis.
4. Rules and laws without enforcement are without value.
5. Publishers should mandate the inclusion of the full synthesis procedure required for a journal article in the main text.
6. Propositions are often an afterthought when completing a PhD and should not be a mandatory part of the defence.

These propositions are regarded as opposable and defensible, and have been approved as such by the promotor dr. ir. M.A. van der Veen and dr. ir. D.A. Vermaas.