

## **Transferable Odor Differentiation Models for Infectious Disease Diagnostics**

Marcel Bruins

1. Strict temperature control of a metal-oxide sensor is a necessity for the development of transferable calibration models. [This thesis]
2. The non-existence of a (perfect) diagnostic Golden Standard for many diseases hampers the development of an adequate diagnostic model for the eNose. [This thesis]
3. An odor snapshot might be worth a thousand words, an odor-movie tells the true story. [This thesis]
4. A unique odor does not necessarily imply a detectable (and unique) eNose signal. [This thesis]
5. Their environment co-determines the smell of all living organisms. [This thesis]
6. Interdisciplinary research is the Modern Age Tower of Babel.
7. No matter how many white swans we may have observed, this does not justify the conclusion that all swans are white. (Karl Popper)
8. Interactions between corporate and academic entities are obligate, mutualistic symbioses of antipodal philosophies.
9. A life-cycle analysis should be an obligatory step in the determination of the tax-legislation for different types of cars.
10. In collaborations, proper explanation does not necessarily imply proper understanding.
11. Auto-correction is a perfect discussion starter.