

Towards the computational design of molecular olfactory receptors for digital odor detection

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Computational design of sensing materials has been a challenging task in recent years due to the lack of design principles that correlate the vast configurational space of organic materials with their sensing properties. Although several single property tuning rules [1,2] have been proposed both theoretically and experimentally, a quantitative and systematic principle satisfying multiple gas sensing criteria is still missing. Another challenge in this field is the evaluation of the molecular adsorption behavior, which usually relies on the time-consuming DFT calculations. Huge progress has been achieved for planar metal surface and small gas molecules [3], however the solution is still needed to be investigated towards more complex molecule and surface e.g. body odor volatiles and olfactory receptor functionalization on graphene surface. To address these challenges and accelerate sensing materials design, we present the MORE-Q [4] dataset using quantum-mechanical (QM) simulations for dimer systems composed of body odor volatiles (BOVs) and olfactory receptors. The dataset contains abundant QM properties of diverse BOV-receptor systems, both in the gas phase and when deposited on a graphene surface. The dataset contains 23,838 and 10,443 systems of BOV-receptor interaction in gas phase and on graphene surface interaction to obtain the sensing-related binding features such as adsorption energy, charge transfer, and work function change, which characterize three essential aspects for gas sensing: recovery time, electro-gating effect and contact potential. After analyzing the property space spanned by MORE-Q, we observed flexibility when searching for a dimer configuration with a desired set of electronic binding features. To gain insights into the complex interplay between these sensing properties, an ensemble learning method (XGBoost)

was constructed for the fast evaluation of BOV adsorption behavior using only the dimer configurations properties. The results show a significant increase in model performance by adding multiple conformers to the training procedure, and SHAP analysis identifies the most relevant descriptors for predicting the binding features. Finally, an AI generative design strategy integrated with the aforementioned surrogate models is carried out to discover the BOV-receptor pairs satisfying the gas sensing criteria. Our work provides valuable insights into the sensing mechanism of BOV molecules and lays the foundation for the computational design of receptors with targeted sensitivity and selectivity for digital olfaction, as illustrated in Figure 1.

References

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Figures

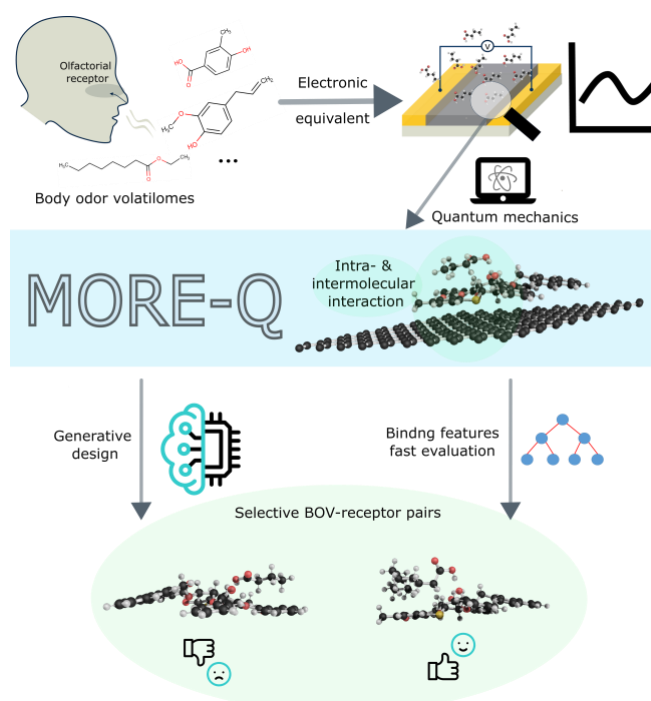


Figure 1. Graphical representation of the motivation for developing MORE-Q dataset (Molecular Olfactory Receptor Engineering by Quantum mechanics). Bio-electronic noses (top right panel) are designed as an electronic equivalent to the olfactory system (top left panel), e.g., for sensing body odor volatiles (BOV). The MORE-Q dataset offers data that accurately describe intra- and intermolecular interactions in molecular sensors which could be used to design for selective BOV-receptor pairs via machine learning, see lower panel.