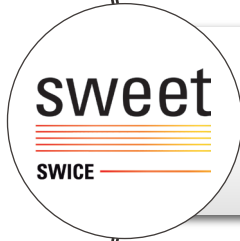


eCOMBINE: Interactions between energy use, **COM**fort, **BE**haviour, and **IND**oor Environment in office buildings (2019-2021)



SWICE: Sustainable **W**ell-being for the Individual and the **C**ollectivity in the **E**nergy transition (2022-2026)



IEA EBC Annexes participation funds:

- **Annex 79** “Occupant-Centric Building Design and Operation”
- **Annex 87** “Energy and Indoor Environmental Quality Performance of Personalised Environmental Control Systems”

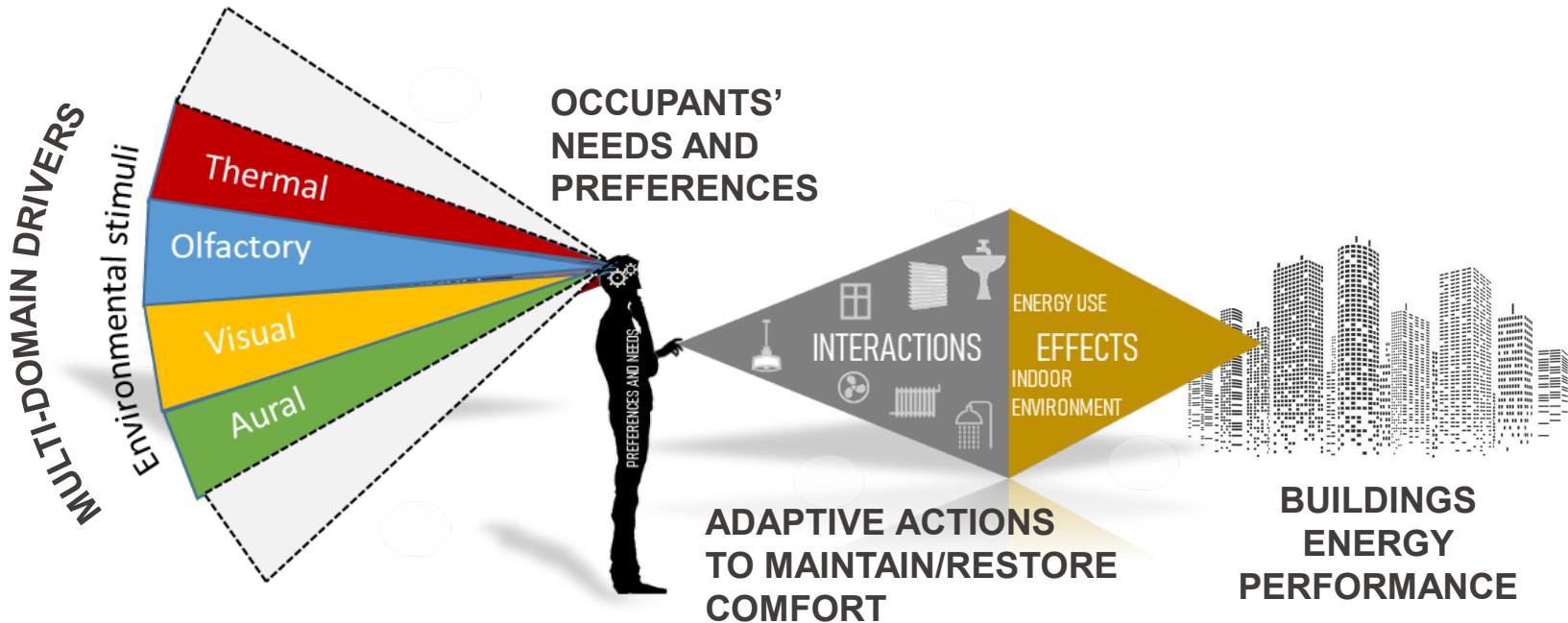
eCOMBINE: Interactions between energy use, COMfort, Behaviour, and INdoor Environment in office buildings

ICE-HOBEL-LIPID



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Federal Office of Energy SFOE

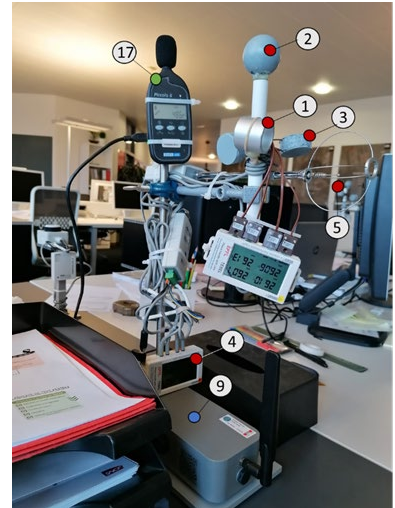
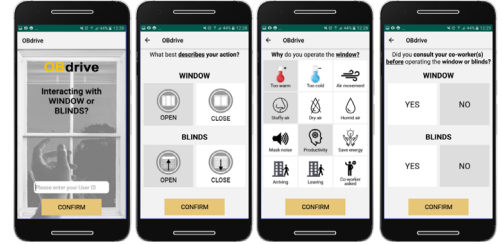
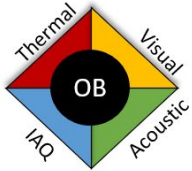
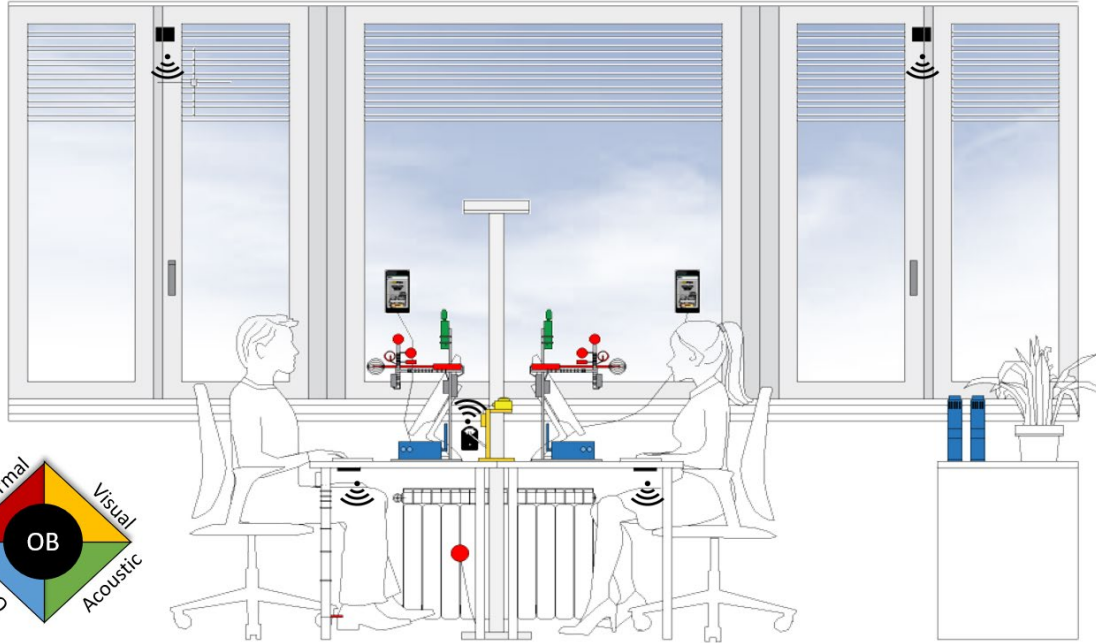


eCOMBINE: Interactions between energy use, COMfort, Behaviour, and INdoor Environment in office buildings



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

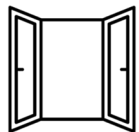
Swiss Federal Office of Energy SFOE



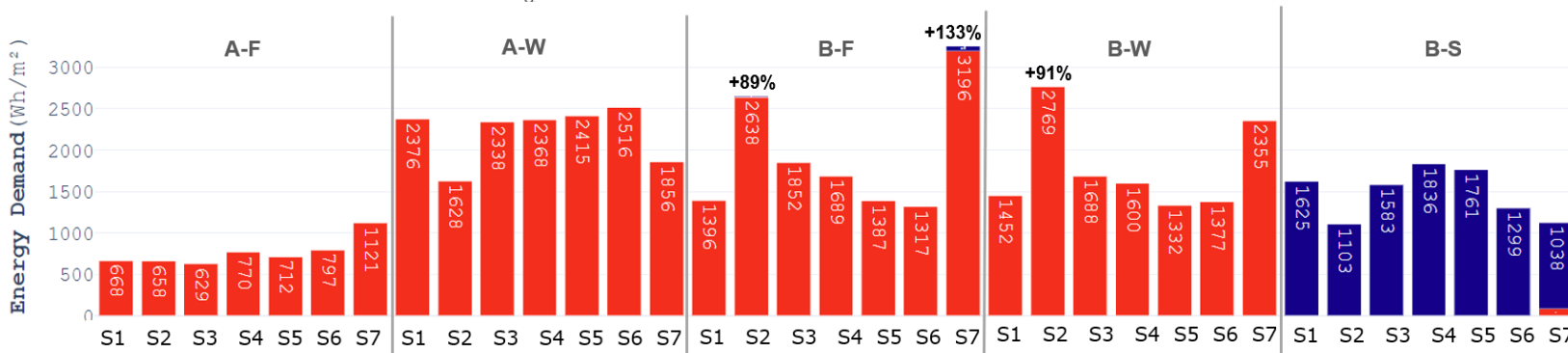
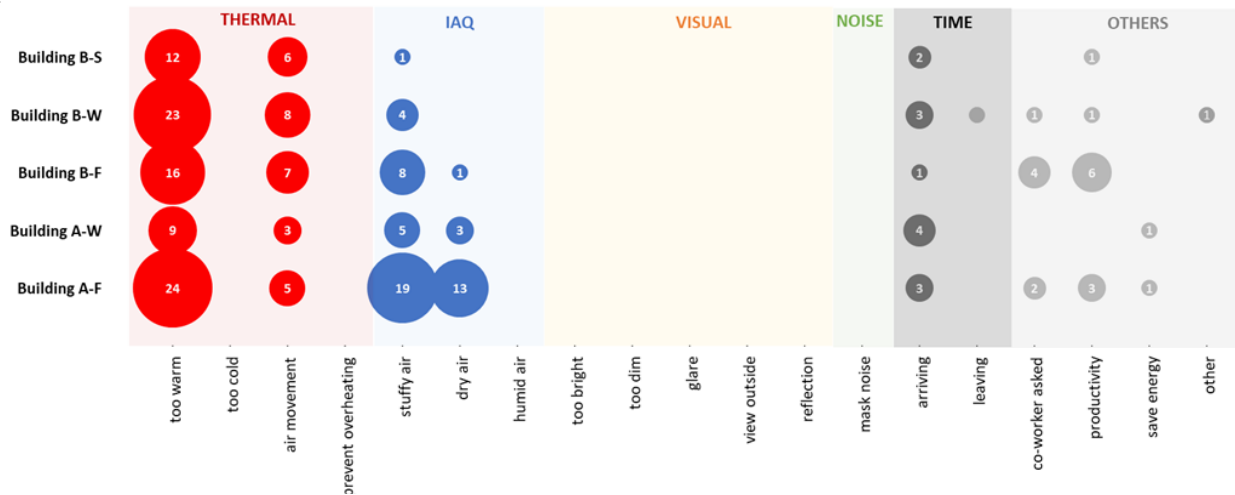
eCOMBINE: Interactions between energy use, COMfort, Behaviour, and INdoor Environment in office buildings



Swiss Federal Office of Energy SFOE



WINDOW OPENING



IEA EBC Annexes participation funds:



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Federal Office of Energy SFOE

- **Annex 79** “Occupant-Centric Building Design and Operation” (2019-22)
- **Annex 87** “Energy and Indoor Environmental Quality Performance of Personalised Environmental Control Systems” (2022-26)

Unlocked opportunities:

- Engage in *international collaborations* to broaden networks and foster global partnerships
- Conduct advanced *literature reviews* and produce influential, high-impact *publications*
- Opportunities to seek funds at both *national* and *international levels* within the topics of Annex

Example: SNSF-funded project “Personalized Comfort Systems: Minimizing energy use in buildings while maximizing thermal comfort” (2024-2028) contributing to Annex 87