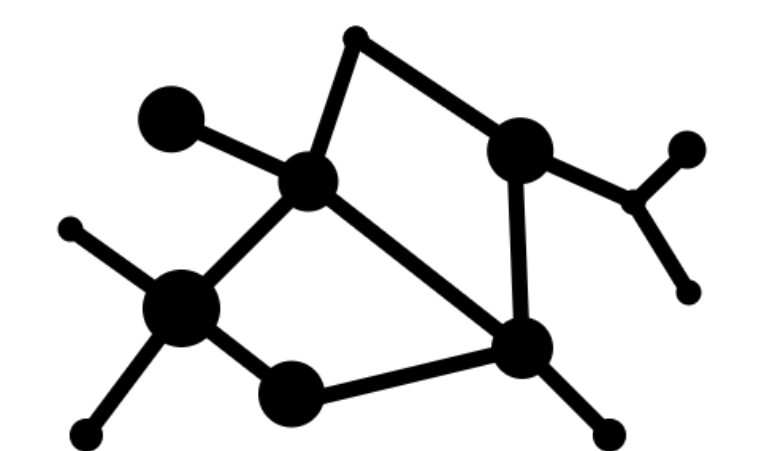




UC San Diego
Electrical and Computer Engineering
JACOBS SCHOOL OF ENGINEERING

SIGAR



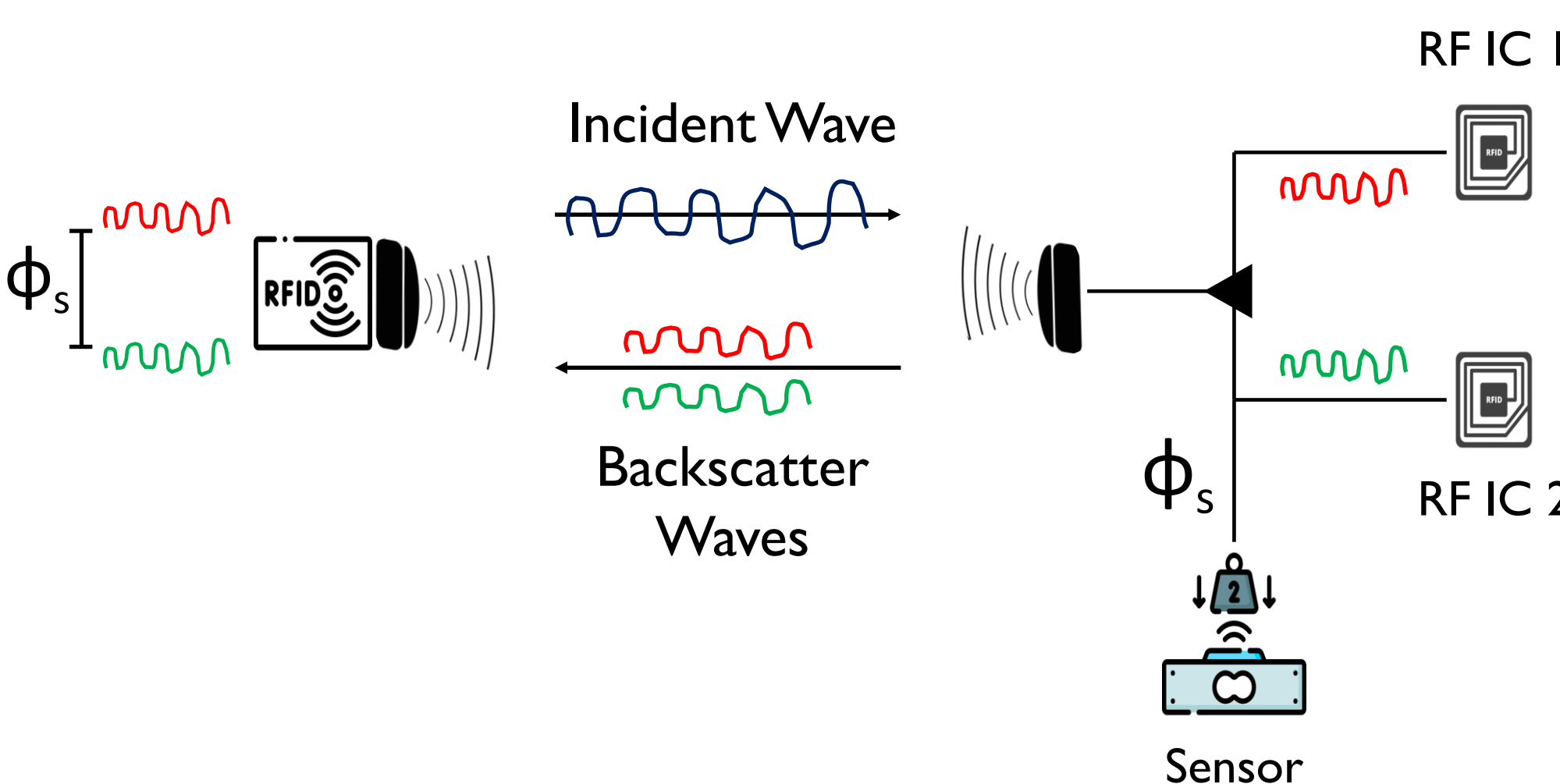
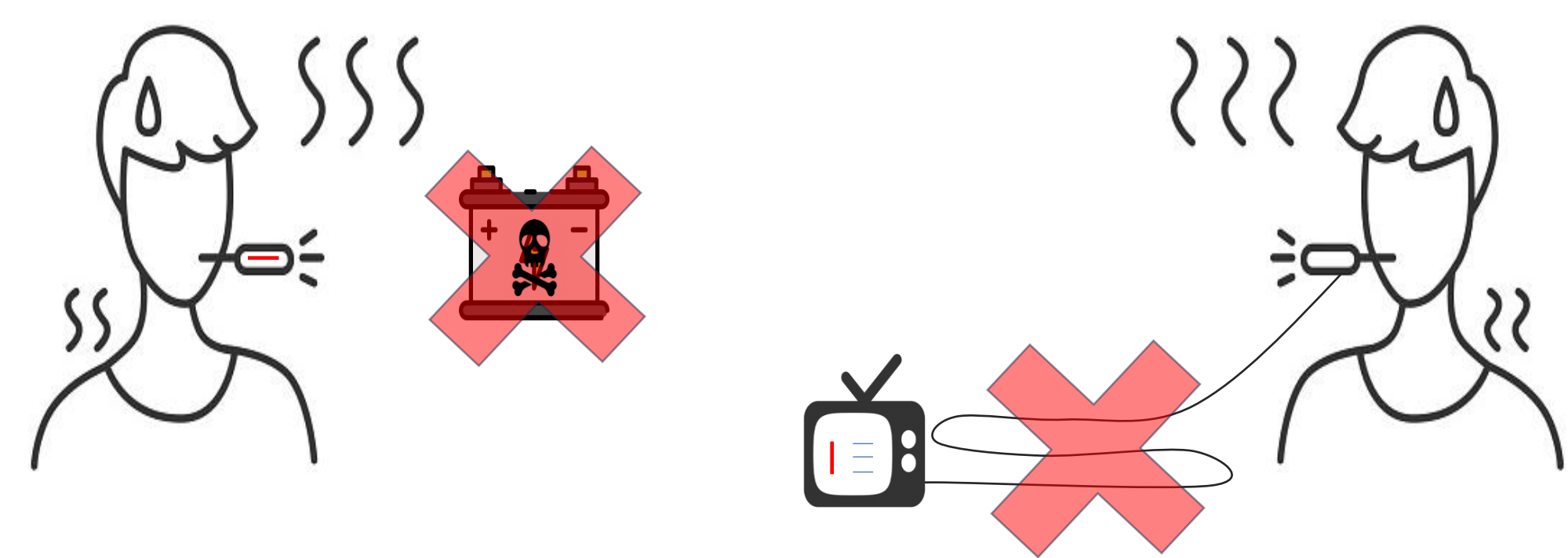
WCSNG

Wireless Communications
Sensing and Networking

Sensor Integration Gateway using Augmented Reality

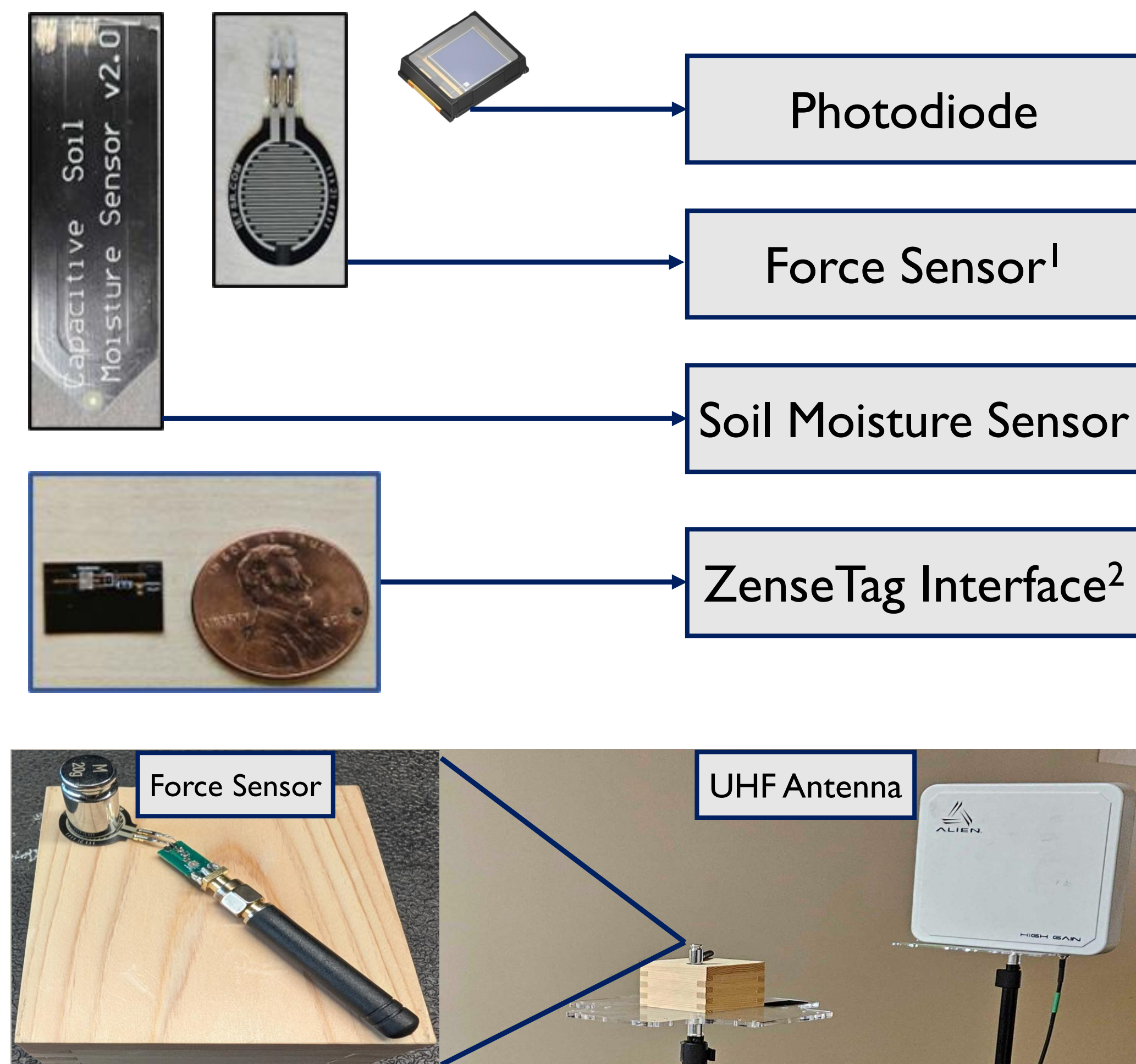
Ishan Bansal, Nagarjun Bhat, Agrim Gupta, Harine Govindarajan, Dinesh Bharadia

Differential RFID Sensing



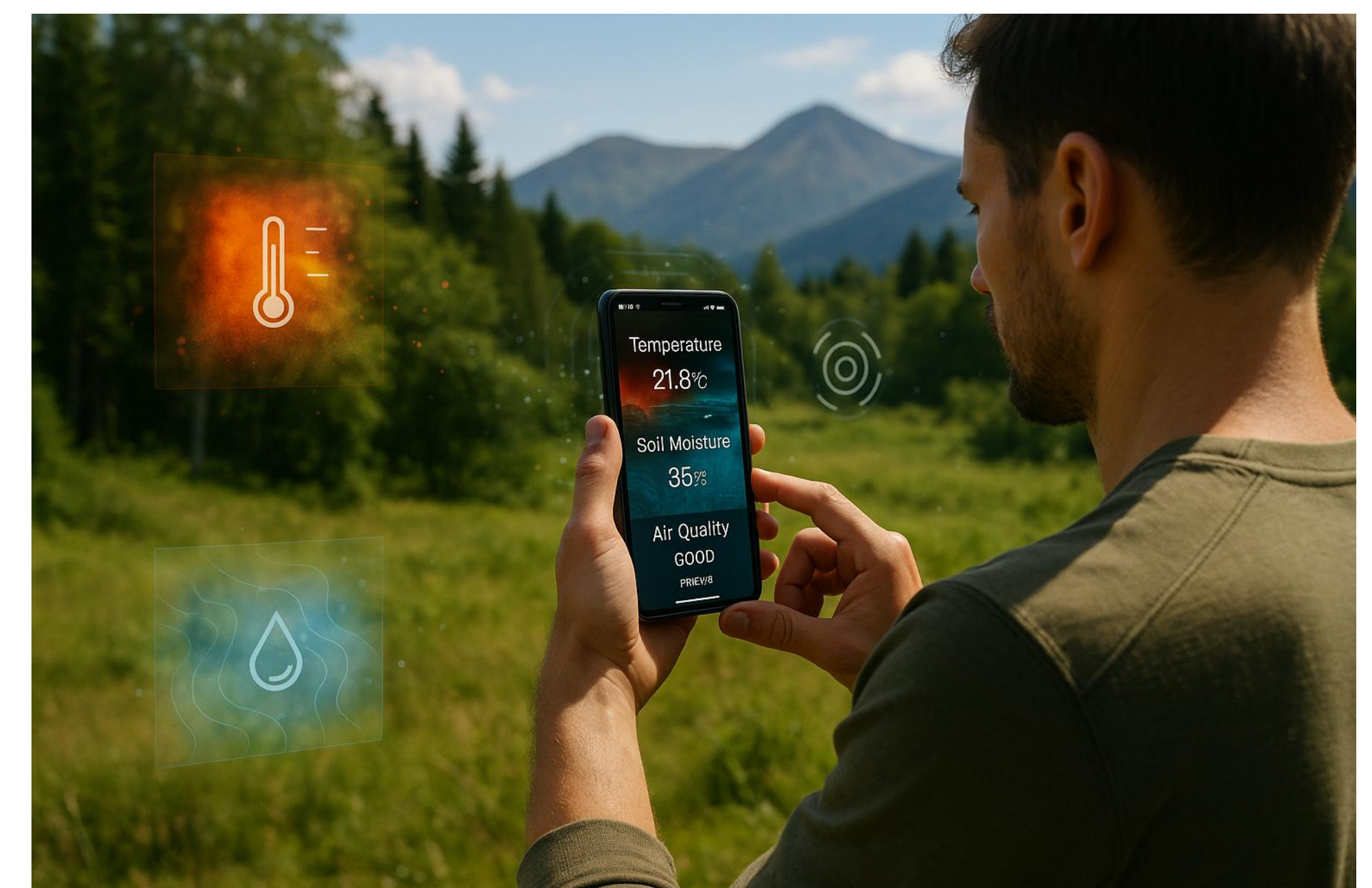
Next-Gen Sensing, Batteryless and Wireless

Under the Hood



Built Light, Built Right: SIGAR proves Less is More

From Labs to Landscapes: SIGAR in Action



Forest Sensing and Environment Monitoring



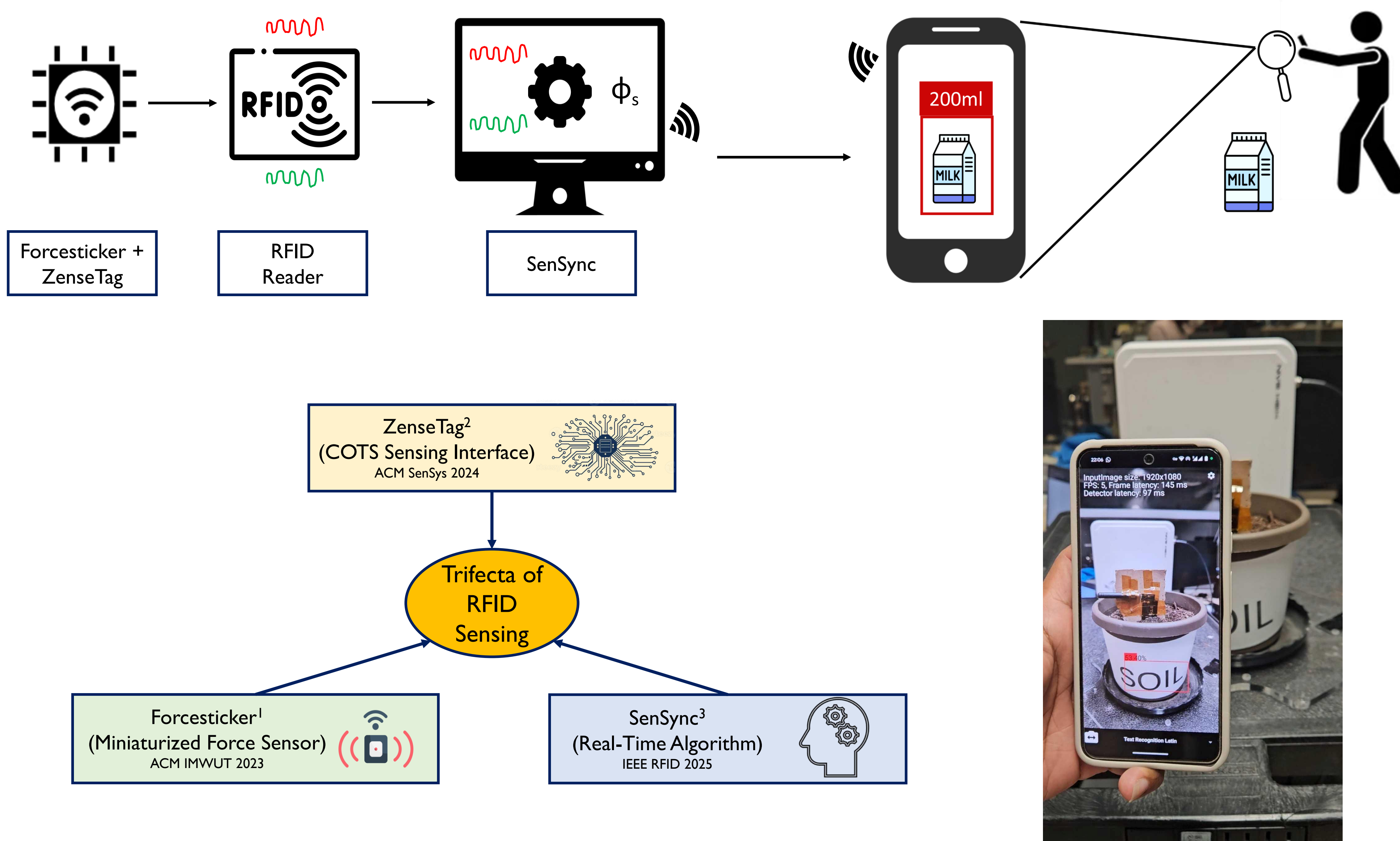
Monitoring the Factory Floor



Agricultural Sensing for Farming Efficiency

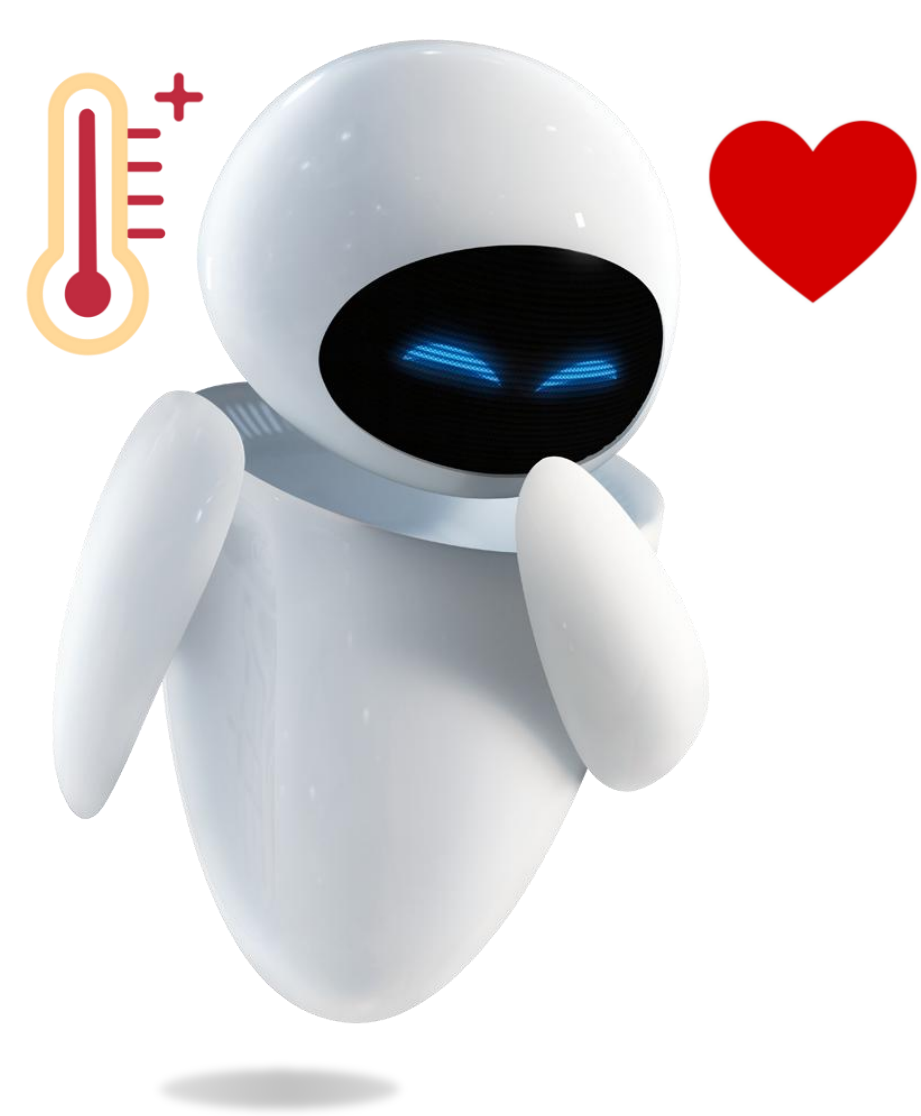
Revolutionizing fields and factories: SIGAR redefines industrial and agricultural intelligence

Driving the Engine: The Brain behind SIGAR



See the Unseen: SIGAR fuses Passive Sensing with AR for Intuitive Insights in Real-Time

Tech that Feels: SIGAR's Path to Empathetic Machines



References

- Gupta, Agrim, et al. "ForceSticker: Wireless, Batteryless, Thin & Flexible Force Sensors." Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies '23.
- Bhat, Nagarjun, et al. 2024. "ZenseTag: An RFID assisted Twin-Tag Single Antenna COTS Sensor Interface." SenSys '24. ACM, New York, NY, USA, 336–350.
- Bansal, Ishan, et al. "SenSync: Real-Time and Accurate Passive Sensing." 19th IEEE International Conference on Radio Frequency and Identification. IEEE RFID '25.