

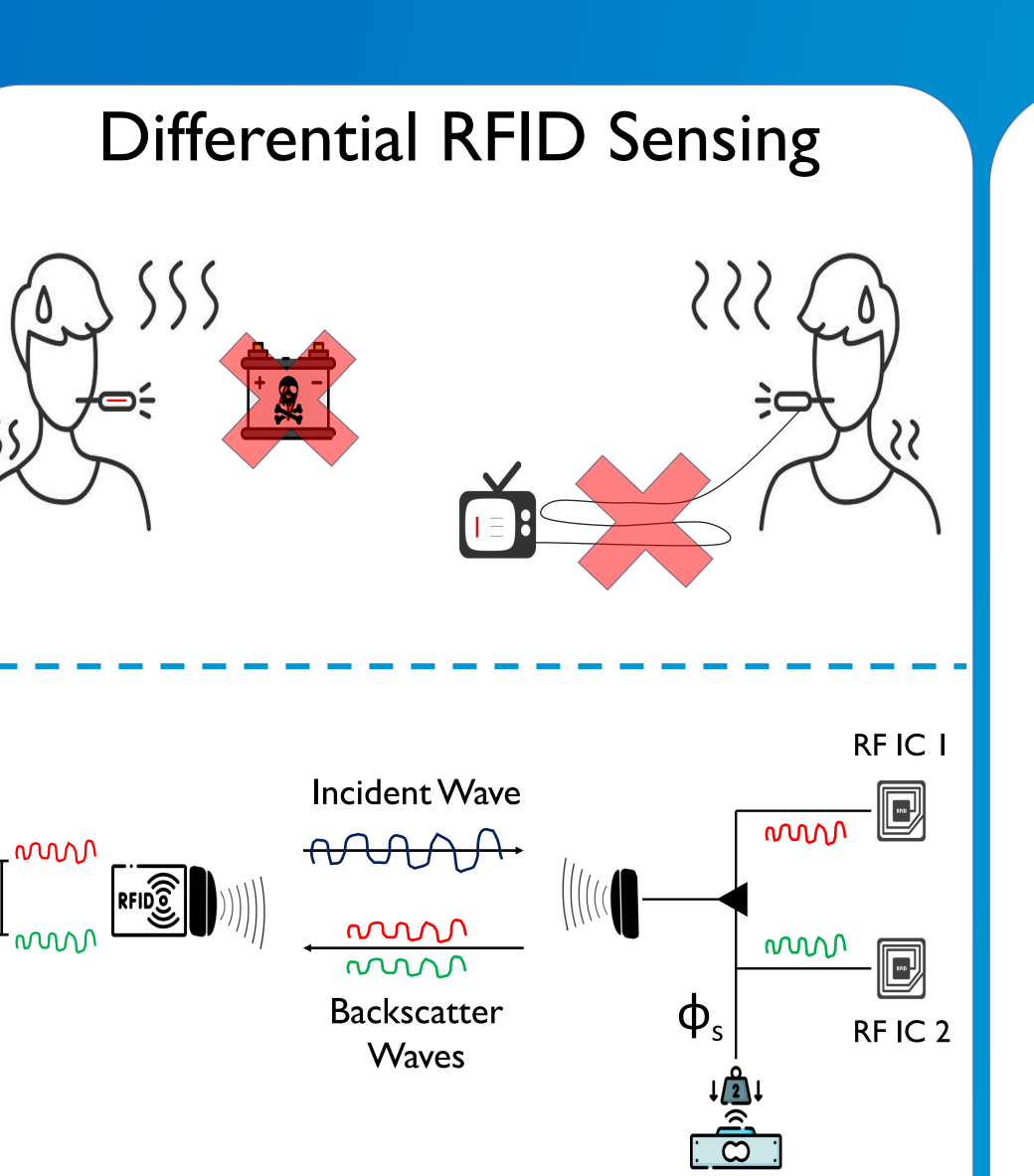




Sensing and Networking

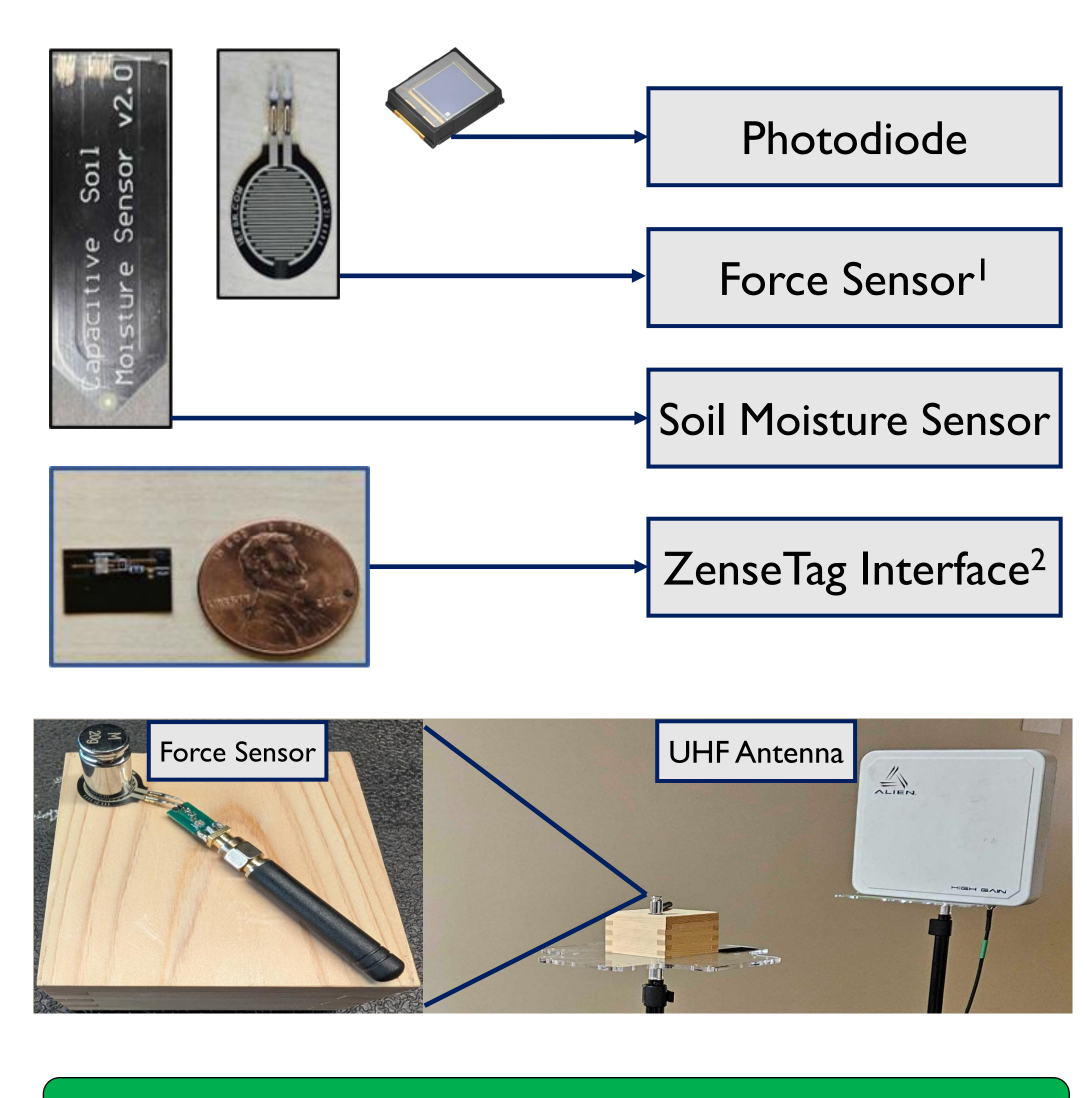
Sensor Integration Gateway using Augmented Reality

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



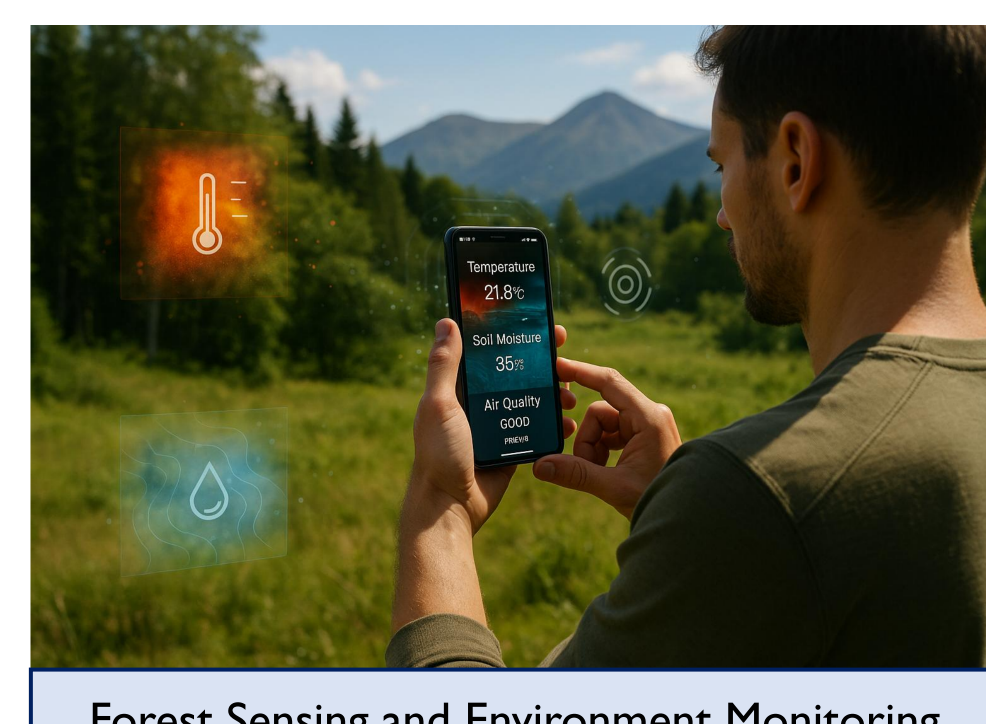
Next-Gen Sensing, Batteryless and Wireless





Built Light, Built Right: SIGAR proves Less is More

From Labs to Landscapes: SIGAR in Action



Forest Sensing and Environment Monitoring



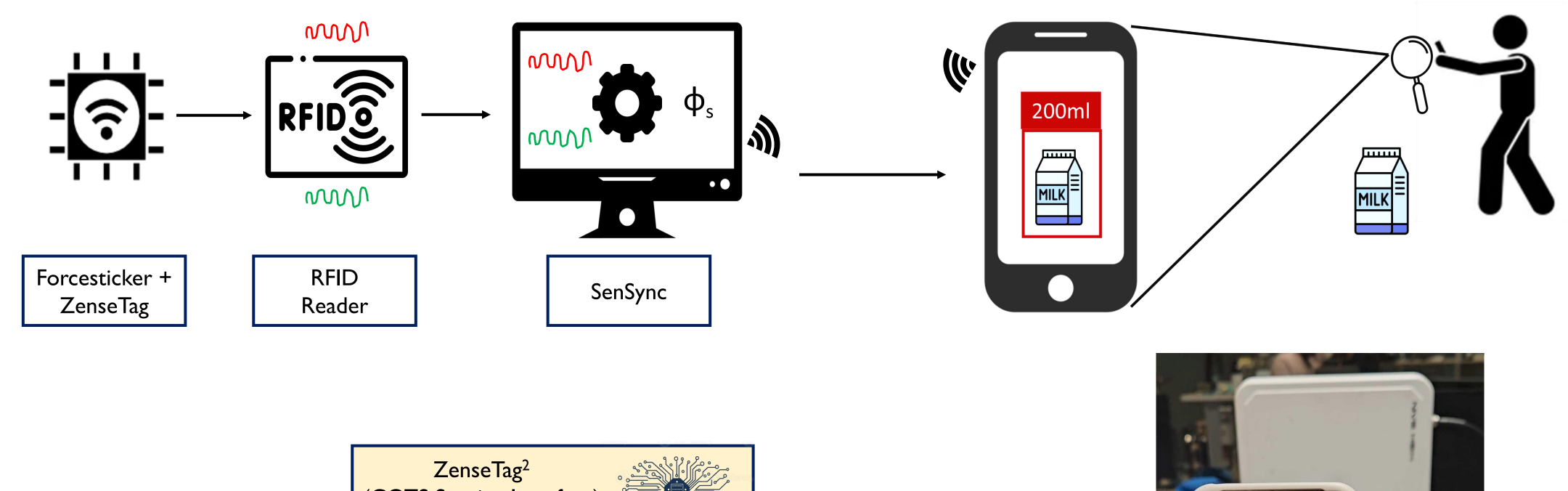
Monitoring the Factory Floor

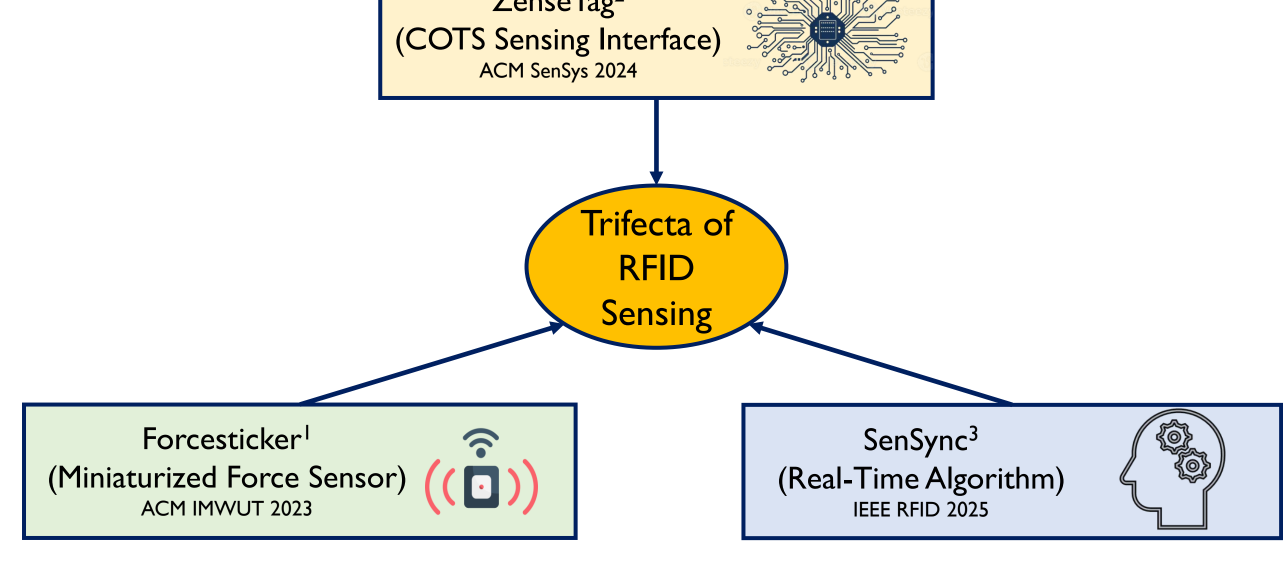


TEMPERATURE MOISTURE 18°C SOIL TEMPERATUR Agricultural Sensing for Farming Efficiency

Revolutionizing fields and factories: SIGAR redefines industrial and agricultural intelligence

Driving the Engine: The Brain behind SIGAR





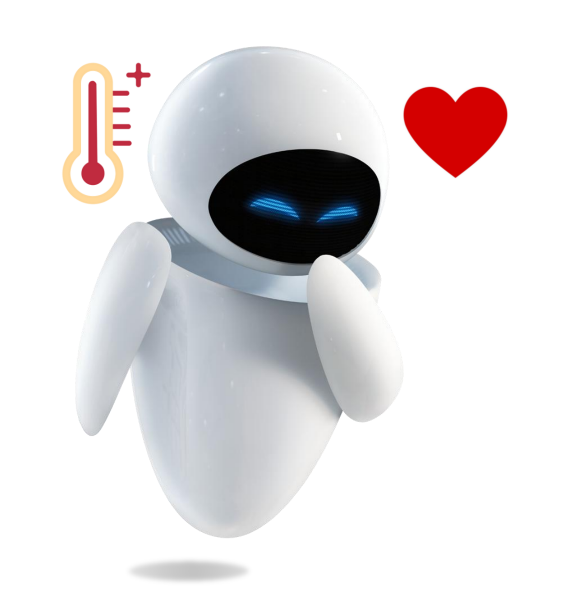
Sensor



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

- I. Gupta, Agrim, et al. "ForceSticker: Wireless, Batteryless, Thin & Flexible Force Sensors." Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies '23.
- 2. 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.
- 3. Bansal, Ishan, et al. "SenSync: Real-Time and Accurate Passive Sensing." 19th IEEE International Conference on Radio Frequency and Identification. IEEE RFID '25.