

Python Automation for colorimetric coloration of Iron sensors

Diwitha Rajmohan¹, Erica Fozani², Gregory Raupp⁴, Margot McCaul³, Ngan Anh Nguyen², Eni Kume³, Noel Obilor³ 1. SBHSE at Arizona State University 2. SEMTE at Arizona State University 3. Insight Centre at Dublin City University 4. School of Engineering for Matter, Transport, and Energy, Arizona State University

- **D** To achieve instant and highly accurate results from iron sensors using Python image detection.
- Python code that automatically finds the sensing area and performs color analysis
- This automation process significantly reduces the time required for each sensor reading, which typically takes 10 minutes when done manually with Excel and by hand
- The code can also be expanded to use for other colorimetric sensors







ARIZONA STATE UNIVERSITY

Sensor Signal and Information Processing Center: http://sensip.asu.edu/nsf-ires-project

Insigh