





CAREER: Towards Optimized Operation of Cost-Constrained
Y Complex Cyber-Physical-Human Systems

SUN

State University of New York

Daphney-Stavroula Zois (PI)¹, James Boswell (Senior Personnel)²

¹Electrical and Computer Engineering Department, ²Psychology Department

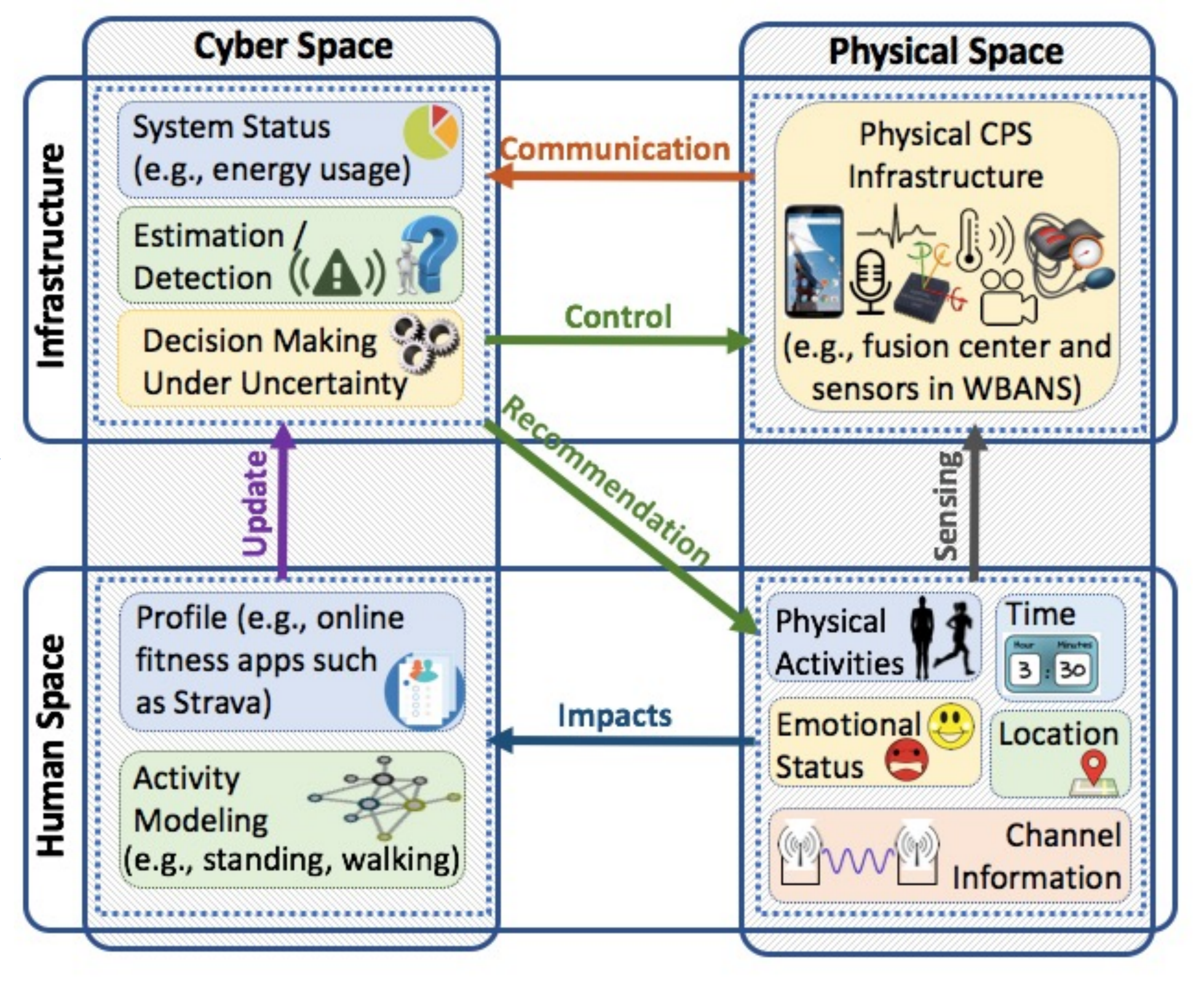
Challenges:

- Resource constraints
- o Heterogeneous data fusion
- Communication/sensing errors
- o Humans-in-the-loop

Solution:

- Comprehensive system model
- Dynamic estimation and control in structured environments under single / multi-view settings

University at Albany, SUNY {dzois, jboswell}@albany.edu



Cyber-physical-human Systems (CPHS) Schematic

Scientific Impact:

- o Realistic CPHS modeling
- O Dynamic fine—grained estimation
- o Fundamental limits
- Controlled sensing, communication and user interaction

Broader Impact:

- Better understanding and optimization of CPHS
- Benefit engineers, system designers, scientists, general public
- Students training and mentoring in CPHS