

Methodological Issues with IoT Experimentation

2017 LASER workshop, Arlington, VA USA



Moderator Fanny Lalonde LévesqueÉPM



Panelist
Gabriela Ciocarlie
Program Manager
SRI International



Panelist
Ryan Goodfellow
Computer Scientist
USC/ISI



Panelist
Tim Polk
Senior Standards Advisor
NIST's NCCoE

QUESTIONS •1))

- What are the main challenges in terms of repeatability and replayability to obtain reproducible scientific results rather than sole proofs-of-concept?
- What measures can be taken to ensure the realism of the experimental environment?
- Semantic models have been proposed to overcome the diversity challenge with IoT platforms and testbeds. What is your take on this?

QUESTIONS (1))

- What are the main methodological issues with usercentric IoT experimentation?
- How to handle realistic mobility of IoT devices and entities in the context of indoor deployment environment?

QUESTIONS •1))

- How do you see the next generation of experimental facilities for IoT?
- What are your personal recommendations for a research agenda on IoT experimentation?