



**Queensland University of Technology**  
Brisbane Australia

This is the author's version of a work that was submitted/accepted for publication in the following source:

[Anastasiu, Irina, Foth, Marcus, & Schroeter, Ronald](#)  
(2016)

Humanising the smart city via participatory citymaking: Taking an action research approach. In  
*HABITAT III*, 17 – 20 October 2016, Quito, Ecuador. (Unpublished)

This file was downloaded from: <https://eprints.qut.edu.au/101282/>

© Copyright 2016 The Authors

**Notice:** *Changes introduced as a result of publishing processes such as copy-editing and formatting may not be reflected in this document. For a definitive version of this work, please refer to the published source:*





# Irina Anastasiu, Marcus Foth, Ronald Schroeter Humanising the Smart City: Bringing together People, Place & Technology towards Participatory Citymaking

irina.anastasiu | m.foth | r.schroeter@qut.edu.au



- Urban Informatics
- Human Smart Cities
- Participatory Citymaking
- Urban Innovation

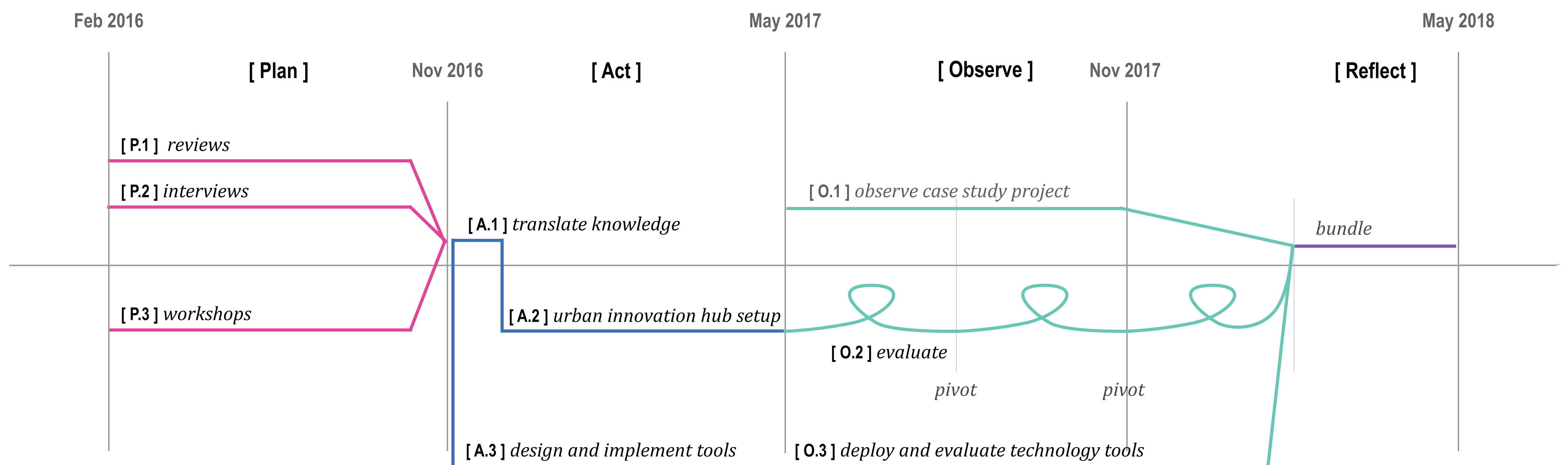
**QUT Urban Informatics**

[www.urbaninformatics.net](http://www.urbaninformatics.net)

## Overarching RQ:

**How can participatory citymaking be fostered, and what are the roles of and opportunities for technology herein?**

## Taking an Action Research Approach towards a Holistic View and Bringing about Change



**RQ1:** What are the characteristics, motivations, challenges, processes and tools of the different actors in participatory citymaking?

**RQ2:** How can the gained insights about the ecosystem be translated into operational knowledge and subsequently implemented in the South-East Queensland region?

**RQ3:** What best practices can be derived and how can success be effectively assessed?

