



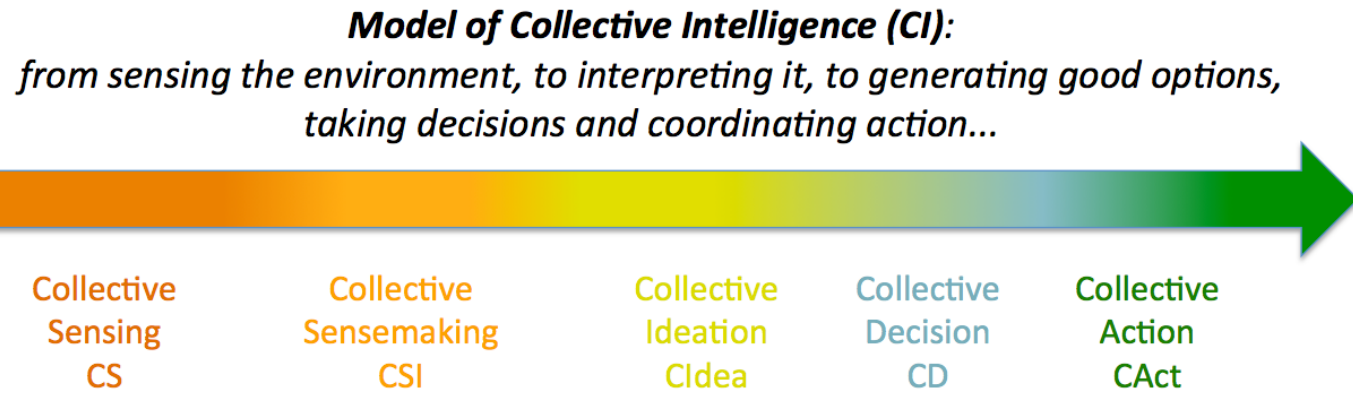
Collective Intelligence in online platforms: from discussion to action

This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement n°6611188

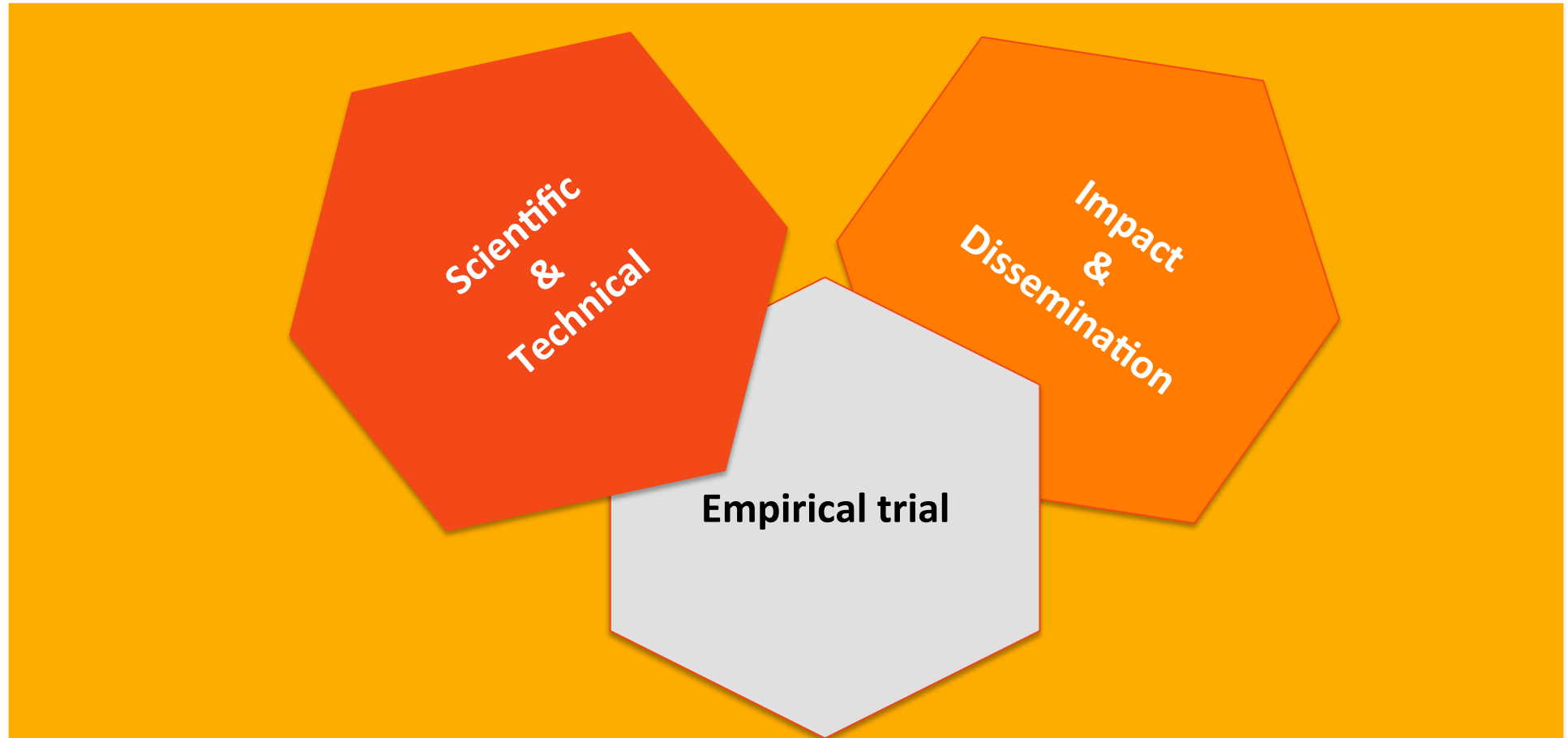


- **Major community networks & leading research institutes in Collective Intelligence have joined forces to empower communities tackling complex societal challenges**
- **We are committed to design, test and release open source solutions for raising awareness and developing ideas in scalable online debates**

THE COLLECTIVE INTELLIGENCE SPECTRUM



THE OBJECTIVES



FOCUS ON CONTESTED CI THROUGH TWO CORE CONCEPTS



HARVESTERS

- Computer and human assisted harvesting to inexpensively get information from online networks and communities
- Facilitate collective ideation, creativity and engagement

ANALYTICS

- Feed analytics that measure the quality of the collective intelligence processes back to the community



THE OUTCOMES



- Developments made **available under Creative Commons** (for methods) and **open source / free license** (for software)
- Tools **easily accessible and integrable** with different platforms
- **European citizens' engagement** through accelerated **sensemaking, ideation and action**



THE Open Call



- An Open Competition will be organised to contribute increasing **project impact** among community platforms.
- The call will award 2 to 3 **participatory platforms** with necessary resources to trial the tools, processes and methodologies developed through the project research activities, **among their own communities**.
- The competition will be launched around **September 2014**, so that the tests can occur from **January to April 2015**.



For more information please visit [CATALYST website](#)

A UNIQUE COMBINATION OF 8 EXPERIENCED ORGANIZATIONS



Community Partners

Providing test bed for real world testing and analysis

Providing platform and test-case

Academic Partners

Developing open source tools for CI that address pain-points

Analysing the results and refine tools



The Open University



University of Zurich ^{UZH}



GET INVOLVED in CATALYST!



JOIN OUR COMMUNITY!

Watch on Youtube
CATALYST FP7



Follow us on Twitter
@CATALYST_FP7

Stay tuned at www.catalyst-fp7.eu





The CATALYST project is supported by the European Commission
under its FP7 research-funding Programme

