

Collective Intelligence in online platforms: from discussion to action



 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





Model of Collective Intelligence (CI):

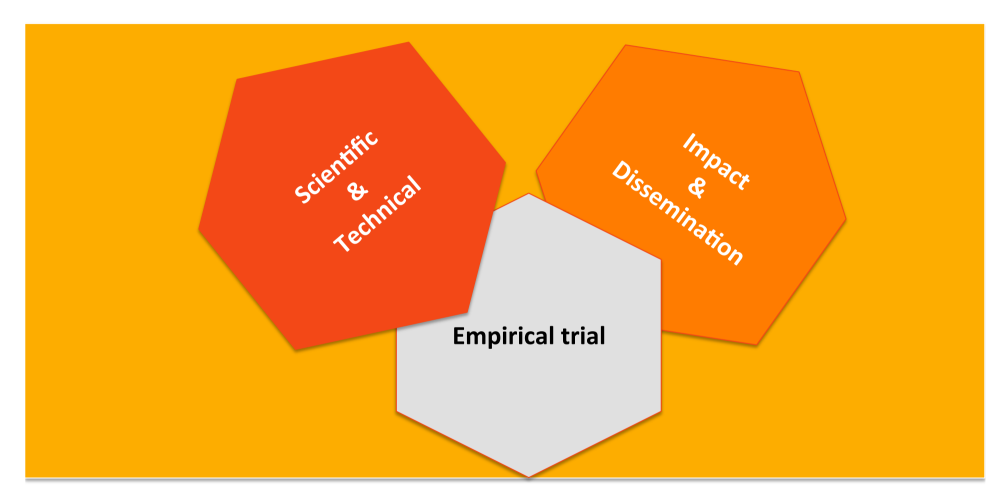
from sensing the environment, to interpreting it, to generating good options, taking decisions and coordinating action...

Collective Sensing CS Collective Sensemaking CSI Collective Ideation Cldea Collective Decision CD Collective Action CAct



THE OBJECTIVES











HARVESTERS

ANALYTICS

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

 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









University of Zurich^{UZH}







The Open University





GET INVOLVED in CATALYST!









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

