

[www.inquiry.uiuc.edu/cil](http://www.inquiry.uiuc.edu/cil)

**C**

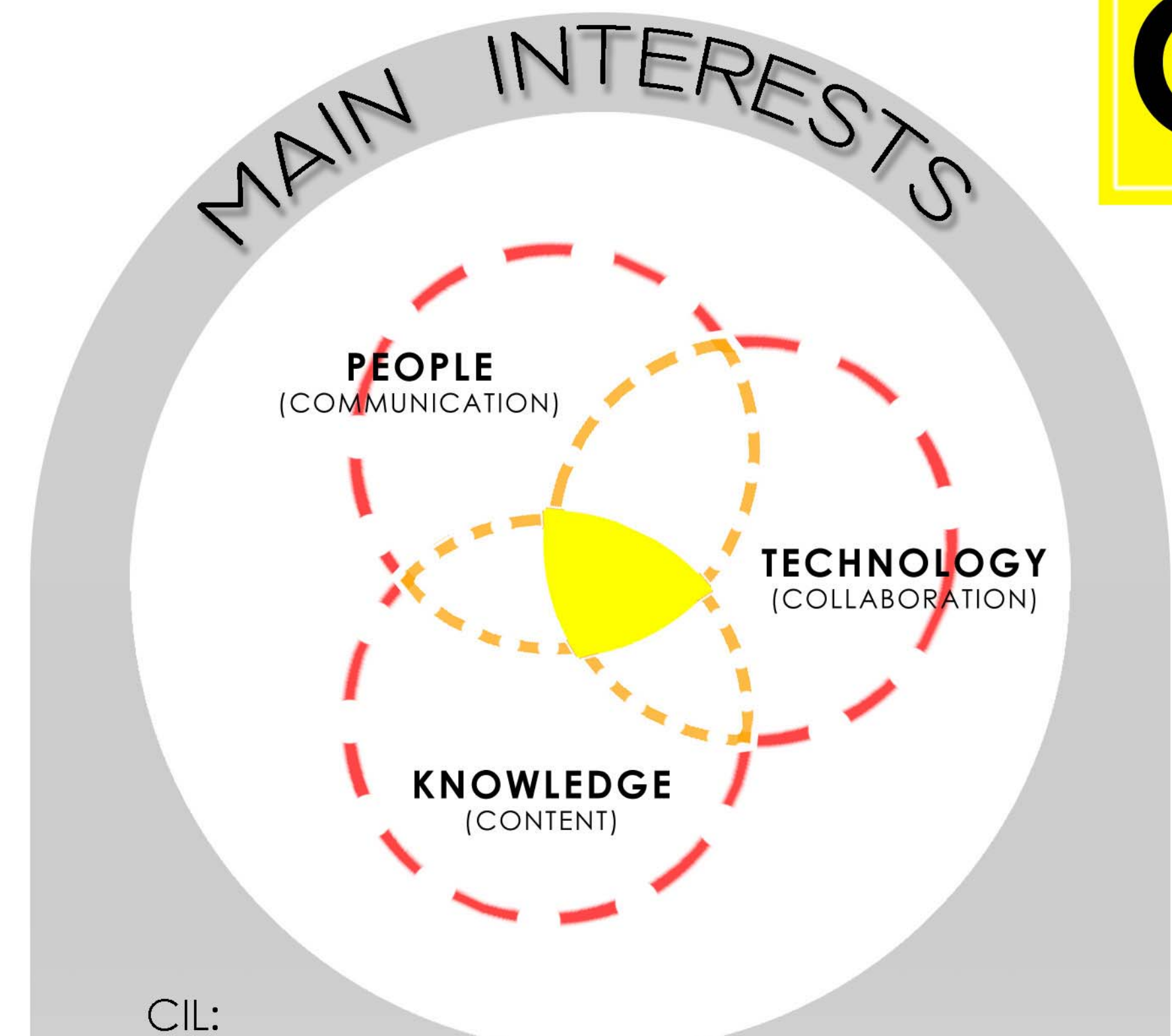
COMMUNITY

**I**

INQUIRY

**L**

LABORATORY



CIL:

A space where members of a community come together to develop shared capacity and work on common problems

“COMMUNITY”

Support for collaborative activity and for creating knowledge that is connected to people's values, history and lived experiences

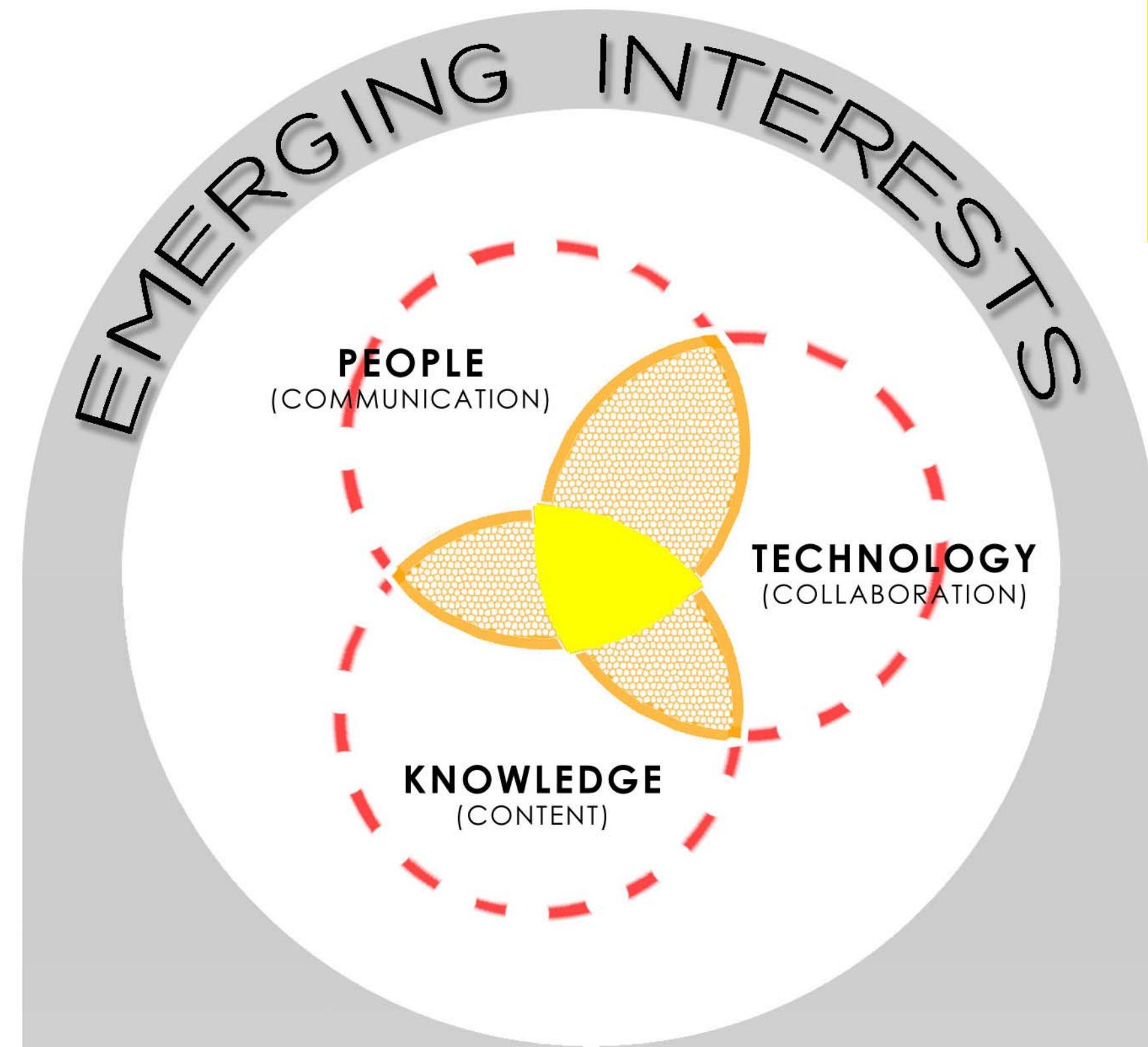
“INQUIRY”

Support for open-ended, democratic, participatory engagement

“LABORATORY”

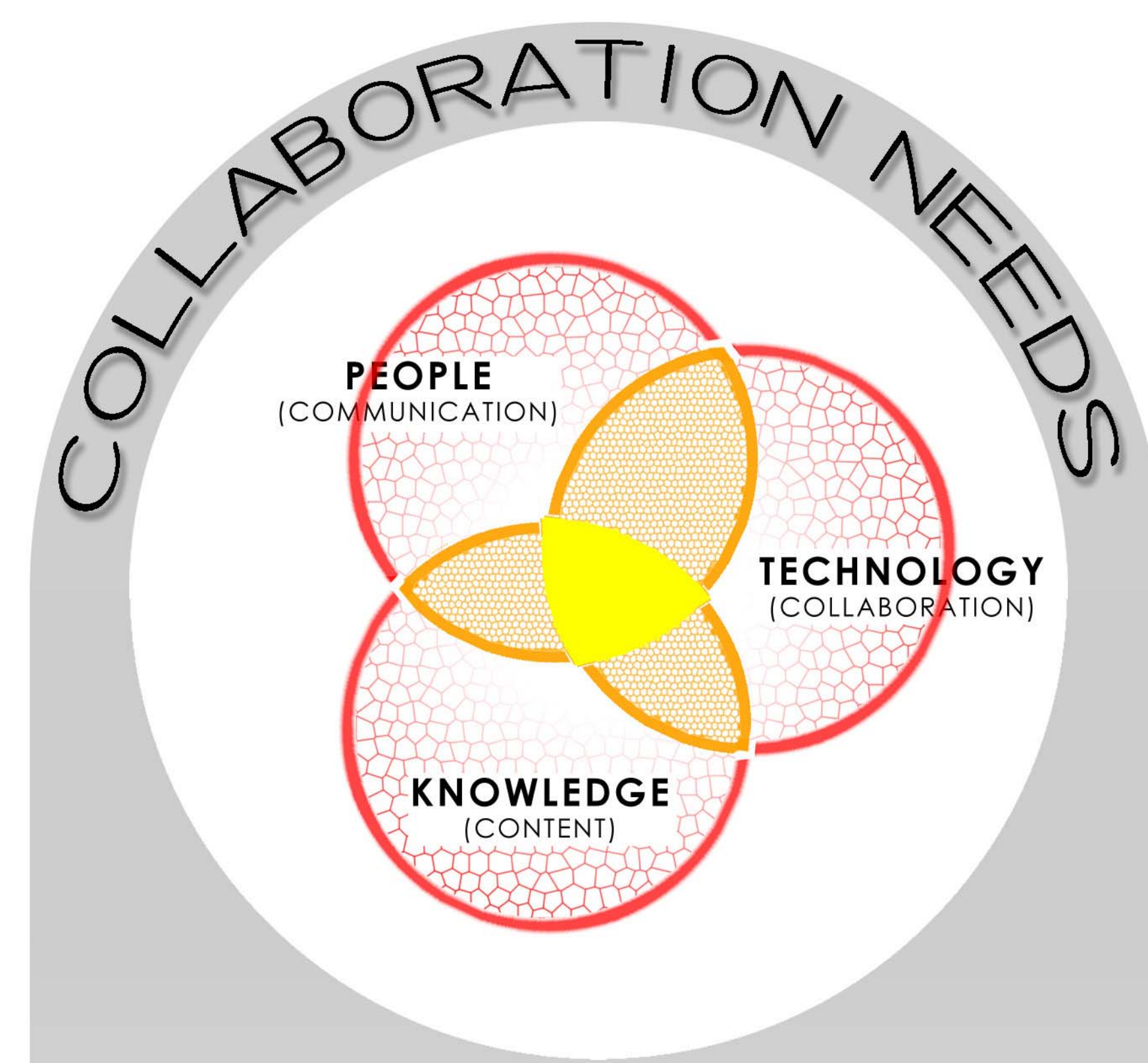
A space and resources to bring theory and action together in an experimental and critical manner

CIL = A Concept



Electronic Communication Infrastructures as a platform for:

- Inquiry
- Creativity
- Engagement
- Collaboration
- Professionalism



- Research Methodology
- Theory Development
- Collaborative Technologies
- Modeling & Visualization tools

KEY CONCEPTS	
RESEARCH	ELECTRONIC COMMUNICATION
INQUIRY	INFRASTRUCTURE
COMMUNICATION	CONTEXT
GENUINE DIALOGUE	SITUATION
BELIEFS	PRAGMATISM
KNOWING	ECOLOGY
EMBEDDED TRADITION	SOCIO-CULTURAL THEORY

CAST : CHIP BRUCE (CHIP@UIUC.EDU), BRIDGET ARVOLD (ARVOLD@UIUC.EDU), LUISA ROSU (ROSU@UIUC.EDU)  
 STAGE DESIGNERS : RAJEEV RAMPRAKASH, MUZHGAN NAZARD VA  
 PRODUCER : UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN [MATHEMATICS TEACHER EDUCATION]  
 LIGHTING : DEWEY, VYGOTSKY, PIAGET, BLUMER  
 LOCATION : NSF/DFG AMERICAN-GERMAN RESEARCH NETWORK IN THE FIELD OF TECHNOLOGY-SUPPORTED EDUCATION, TUBINGEN, GERMANY, NOVEMBER 12 - 15 , 2003

