

OSPRI

Open Source Pedagogy,
Research + Innovation

Aria Chernik, JD, PhD

aria.chernik@duke.edu | [@ariachernik](https://twitter.com/ariachernik)



Sugata Mitra

our system of education is **NOT BROKEN**

it is **obsolete**

THE PROJECT

Applying open source principles and methodologies to teaching and learning, communicating, and creating within and beyond educational institutions



OPEN LEARNING ECOSYSTEMS

- enable and empower student agency
- prepare students for 21st century world
 - collaboration
 - creative problem-solving
 - open exchange of ideas and services
 - nimble iteration and resiliency
 - self-organized learning

PRINCIPLES + METHODOLOGIES

OPEN KNOWLEDGE

scaling access to information and student-created open education resources

PERSONALIZED LEARNING

enabling student agency and educator innovation

CONNECTED COMMUNICATION

contributing knowledge and inspiring action across media and contexts

DESIGN AND ITERATION

creating through design thinking and iterative methodologies

INCLUSION AND DIVERSITY

cultivating open communities and embracing difference

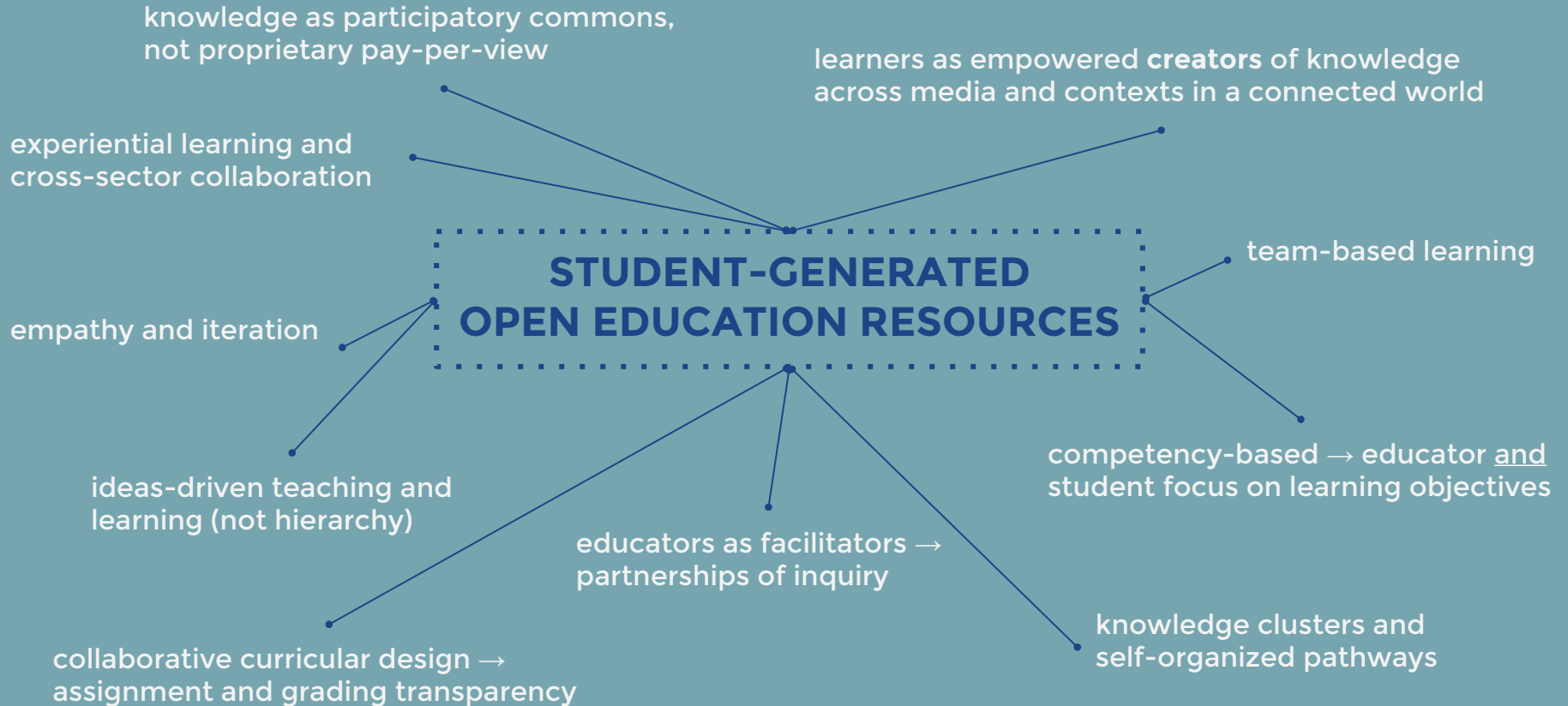
MERITOCRACY AND TRANSPARENCY

driving decisions through open exchange of ideas and processes

CROSS-SECTOR COLLABORATION

co-creating ideas and civic solutions beyond silos

OPEN LEARNING ECOSYSTEM / OER lab



OSPRI

built on collaboration

Aria Chernik

aria.chernik@duke.edu | [@ariachernik](https://twitter.com/ariachernik)

<https://sites.duke.edu/opensource>

