CITIZENS OF THE FUTURE Innovations to Leapfrog Global Education

Can We Leapfrog?

The Potential of Education Innovations to Rapidly Accelerate Progress

Rebecca Winthrop

@rebeccawinthrop









LEAPFROGGING INEQUALITY

Remaking Education to Help Young People Thrive

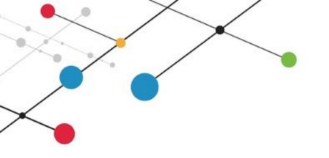
Rebecca Winthrop

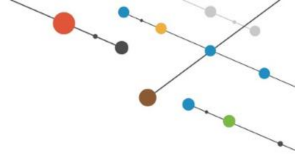
with

Adam Barton and Eileen McGivney









- 1. Resistant to change | Resistente al cambio
 - 2. Cutting-edge | De vanguardia
 - 3. Innovative | Innovador
 - 4. Political | Político





What Can Education Learn From Other Sectors?

Information
Telecommunications
Banking

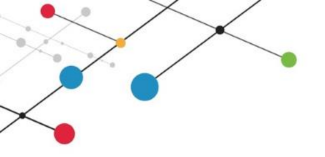


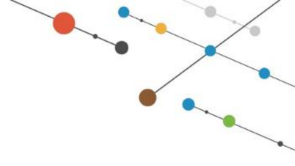










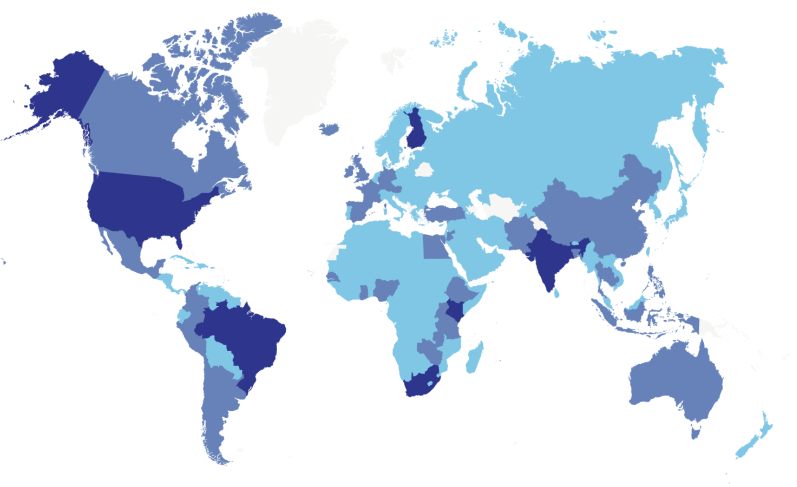


What can education innovations tell us about leapfrogging?





Innovation Taking Root across the World



Global Catalog:

~3,000 innovations 166 countries





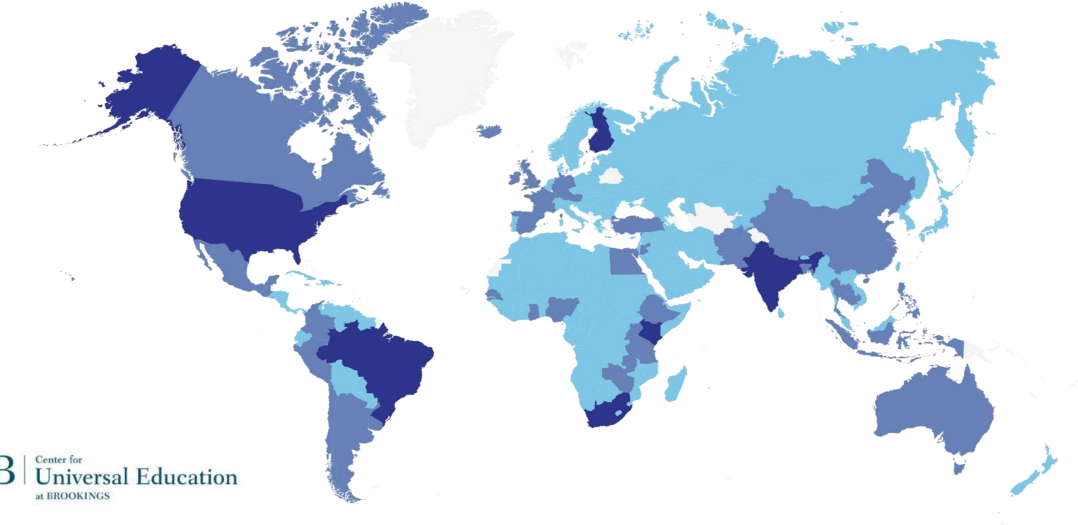




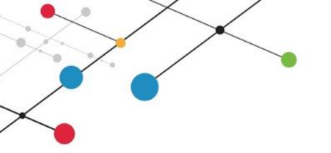


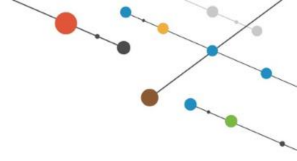


Global Education Innovations Community





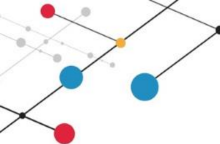




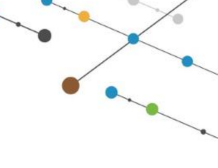
Leapfrogging to where?







The Twin Problems in Global Education



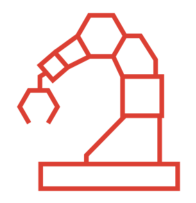
Skills Inequality



Will not have basic secondary skills

Will have basic secondary skills

Skills Uncertainty

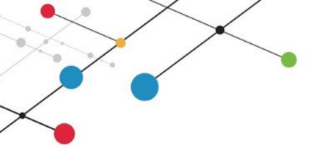


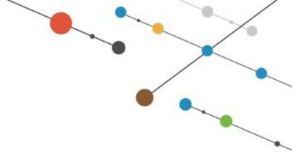
50-70%

of worker tasks lost to automation





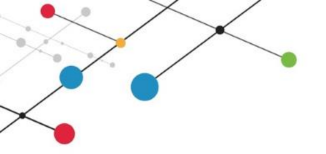




Leapfrog to: Breadth of Skills









Transform What and How Children Learn







The Leapfrog Pathway: Access, Quality, Relevance at the Same Time

Core Elements

Teaching & Learning	→	Increasingly student-centered
Recognition	→	Increasingly individualized
People & Places	→	Increasingly diverse

All children have breadth of skills to thrive in a changing world

Support Elements

The Leapfrog Pathway

CORE ELEMENTS

Teaching and Learning: Increasingly Student-centered

TEACHING

Playful + Interactive + Lecture-based

Interactive + Lecture-based

Lecture-based

LEARNING

Evaluate and Create + Apply and Analyze
+ Remember and Understand

Apply and Analyze + Remember and Understand

Remember and Understand

Recognition of Learning: Increasingly Individualized

PROGRESSION

Individual-based + Group-based + Predetermined

Group-based + Predetermined

Predetermined

VERIFICATION

Industry-led + Hybrid-led + Education-led

Hybrid-led + Education-led

Education-led

SUPPORT ELEMENTS

People and Places: Increasingly Diverse

PEOPLE

Everyone + Teachers team with others + Licensed teachers

Teachers team with others + Licensed teachers

Licensed teachers

PLACES

In a diversity of contexts + Connected to outside school + In-school

Connected to outside school
+ In-school

In-school

Technology and Data: Increasingly Results Oriented

TECHNOLOGY

Modification and redefinition + Augmentation + Substitution

Augmentation + Substitution

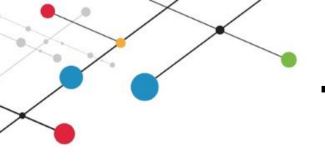
Substitution

DATA

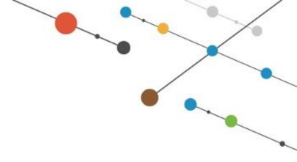
Data for transforming learning experiences + Data for program improvement + Data for compliance

Data for program improvement + Data for compliance

Data for compliance



Teaching and Learning



Teaching & Learning

 \rightarrow

Increasingly student-centered

69%

Playful Learning

9%

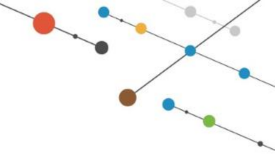
Seek to Improve Teachers' Skills with Playful Learning







Recognition of Learning



Recognition

 \rightarrow

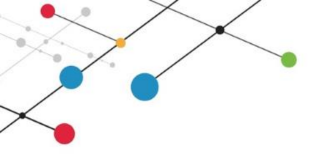
Increasingly individualized

15%
Individualized
Progression

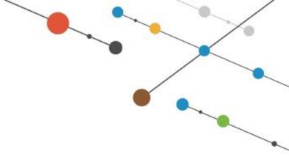
2%
External
Verification







People and Places



People & Places

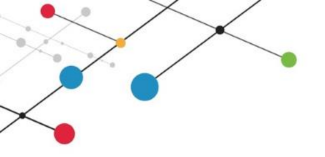
 \rightarrow

Increasingly diverse

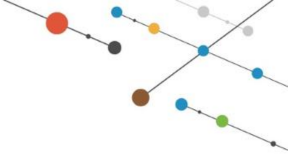
37%
Unburden Teachers







Technology and Data



Tech & Data

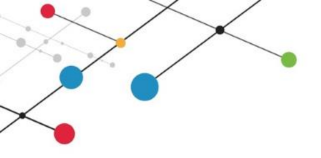
 \rightarrow

Increasingly results-oriented

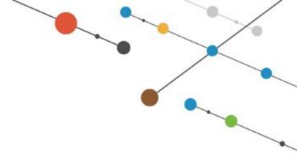
20%
Modify/Redefine







Leapfrog Potential?



- 1. Optimistic for Potential
- 2. Transforming Teaching and Learning
- 3. Enabling Environment









