

The Futures of Higher Education in the Age of Artificial Intelligence

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The Future of Education

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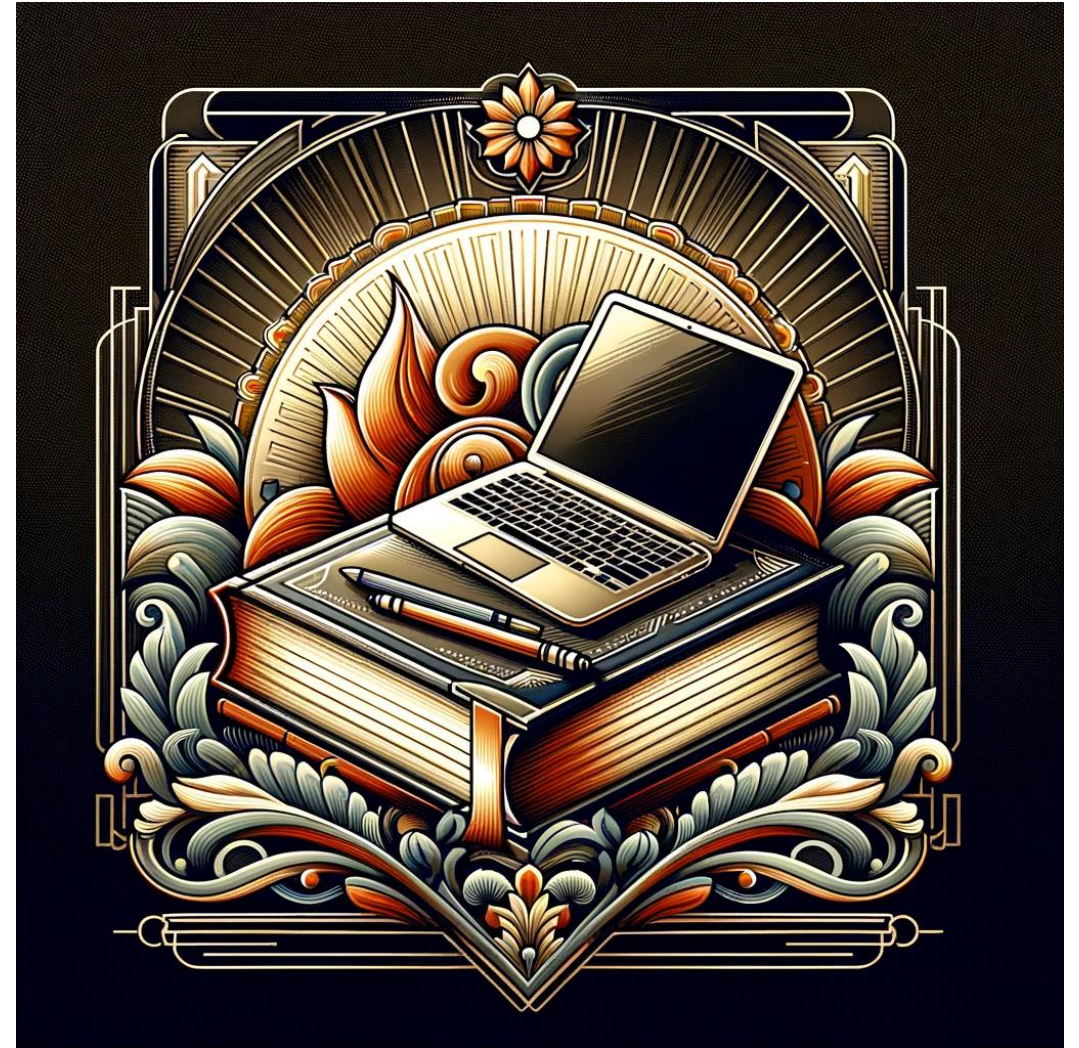
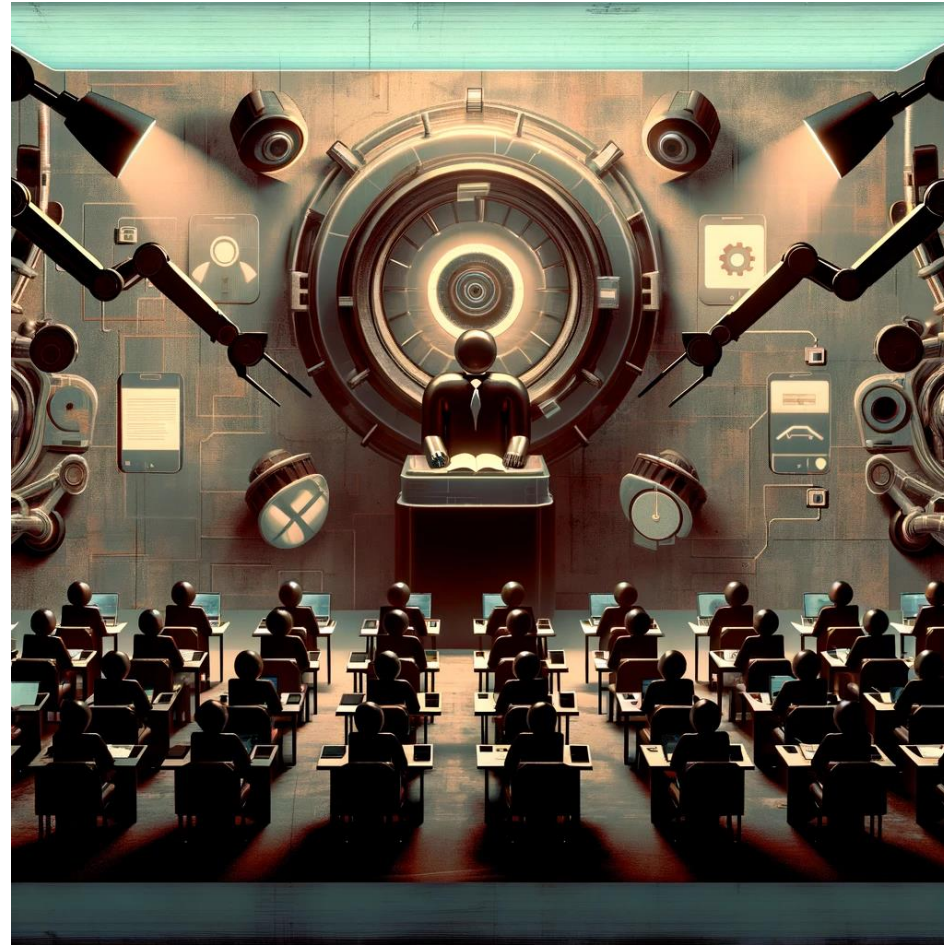


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A Dystopian Future



Increasing dependence on Proprietary Artificial Intelligence Tools



Widening Inequalities between Institutions and between Students



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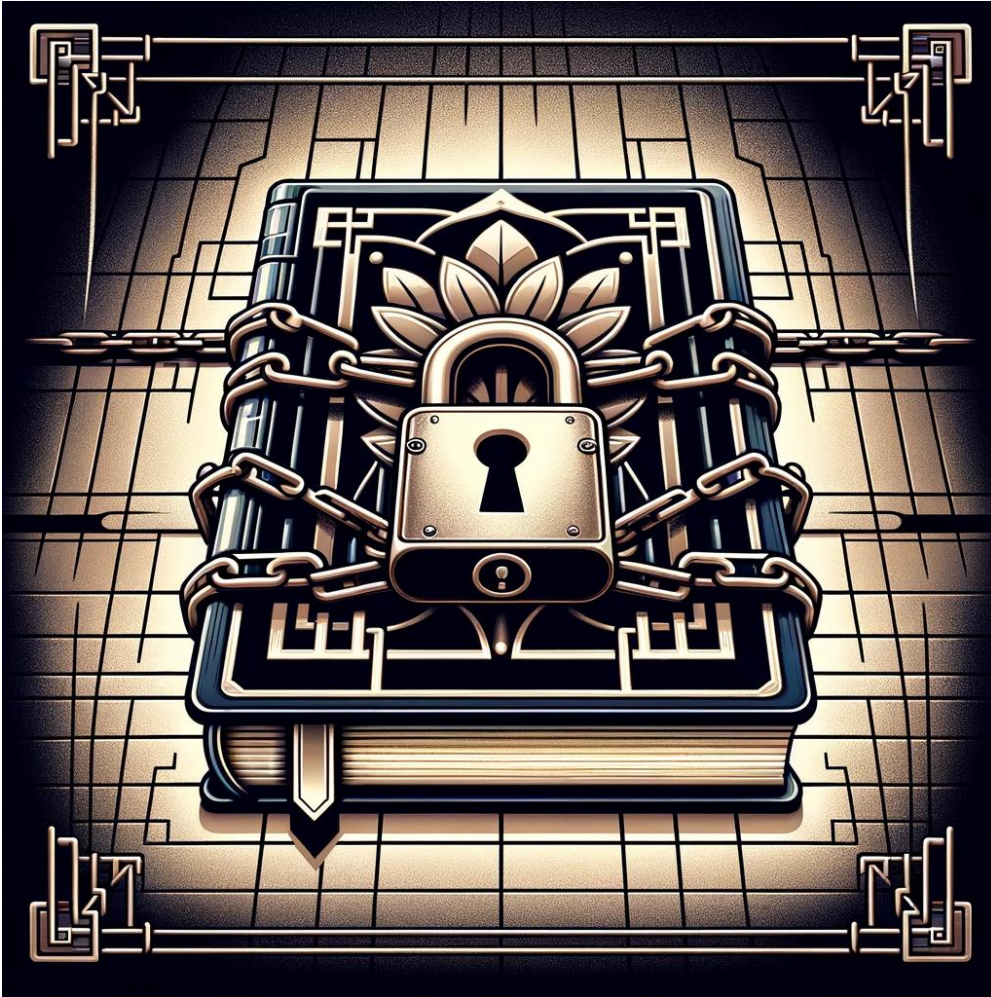
Deep commercialization of Higher Education



Loss of Academic Autonomy in Education



Ethical and Privacy Concerns



A Future of Hope



Equitable Access to Artificial Intelligence Resources



Curricular Innovation and Artificial Intelligence Literacy



Open Artificial Intelligence Ecosystems



More Democratic Governance of Artificial Intelligence



Focus on Public Good



A New Way of Doing things



Strategic Collaboration



Economies of Scale



Institutional Policy and Governance Reform



Investment in AI Literacy and Skills



Engagement in Public Discourse on AI



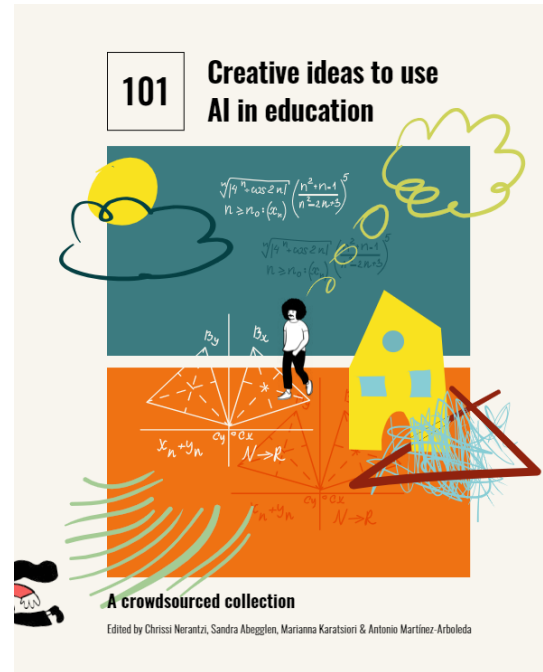
Collaborative Research and Innovation



What can you do?



The Voice of Empowered Educators



IV 101 Ideas

Navigating
This collection of 101 ideas are organized in a non-hierarchical structure. Ideas can be navigated by section color, or individually by idea number. Idea references, when provided, can be found at the end of each section.

Click the squares to explore!

101 contributions...

- 88 individual contributions,
- 3 collaborative contributions

from 63 different authors...

- 75 educators,
- 2 educator students,
- 3 researchers

working in various contexts...

- 72 from higher education,
- 11 from outside higher education

across 21 different countries:
Australia, Canada, China, Egypt, Germany, Greece, India, Israel, Italy, Ireland, Jordan, Liberia, Mexico, South Africa, Spain, Thailand, Turkey, United Kingdom and the US.

by Section	by Idea										References
Ideas 01–10	01	02	03	04	05	06	07	08	09	10	<input type="checkbox"/>
Ideas 11–20	11	12	13	14	15	16	17	18	19	20	<input type="checkbox"/>
Ideas 21–30	21	22	23	24	25	26	27	28	29	30	<input type="checkbox"/>
Ideas 31–40	31	32	33	34	35	36	37	38	39	40	<input type="checkbox"/>
Ideas 41–50	41	42	43	44	45	46	47	48	49	50	<input type="checkbox"/>
Ideas 51–60	51	52	53	54	55	56	57	58	59	60	<input type="checkbox"/>
Ideas 61–70	61	62	63	64	65	66	67	68	69	70	<input type="checkbox"/>
Ideas 71–80	71	72	73	74	75	76	77	78	79	80	<input type="checkbox"/>
Ideas 81–90	81	82	83	84	85	86	87	88	89	90	<input type="checkbox"/>
Ideas 91–100	91	92	93	94	95	96	97	98	99	100	<input type="checkbox"/>
Idea 101	101										<input type="checkbox"/>

Chapter IV 101 Ideas / 101 Creative ideas to use AI in education 10



Chrissi Nerantzi, Sandra Abegglen, Marianna Karatsiori, & Antonio Martínez-Arboleda (Eds.). (2023). 101 creative ideas to use AI in education, A crowdsourced collection (2023 1.0) [Computer software]. Zenodo. <https://doi.org/10.5281/zenodo.8072950>

The Knowledge Equity Network



<https://knowledgeequitynetwork.org/>



Thank you!

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