



---

### BRIDGING GENERATIONS: ETHICAL CO-CREATION FOR A SUSTAINABLE FUTURE Launch of United Co Creation Lab

Peace, People, Prosperity

**Deadline: 19 Sep 2024**

---

Type:	Side Event
Location:	New York, United States of America
Date:	20 Sep 2024
Duration:	2 Hours
Programme Area:	Special event
Website:	<a href="https://unitar.org/about/offices-training-centres-around-world/hiroshima-office">https://unitar.org/about/offices-training-centres-around-world/hiroshima-office</a>
Price:	\$0.00
Event Focal Point Email:	hiroshima@unitar.org
Contact Number:	082-236-3808
Partnership:	Ministry of Foreign Affairs of Denmark Permanent Mission of Denmark to the UN in New York, Ministry of Foreign Affairs and Human Mobility Republic of Ecuador, United Co-Creation Lab

---

### BACKGROUND

Welcome to the launch of the United Co-Creation Lab (<https://www.unitedcclab.org/>), an initiative that brings together young people and global leaders to collaboratively create ethical and sustainable solutions for the future. Our goal is to demonstrate how intergenerational co-creation can generate innovative ideas, promote democratic engagement, and inspire the next generation of leaders. This UN Summit of the Future side event focuses on understanding the needs and prerequisites for effective cocreation, sharing practical examples from initiatives in Grigny, France, and the Open Urbanism Foundation, and will discuss the challenges and strategies to overcome obstacles to collaboration. The objective of the event is to deepen participants' understanding of the power of co-creation. Politicians can see how working with young people advances democracy and human rights, while achieving better solutions for global challenges. We also aim to inspire young people to harness their creativity and kindness to shape a more sustainable, just world. By combining diverse disciplines such as art, design, and architecture, the United Co-Creation Lab emphasizes the importance of ethical collaboration to address issues like climate change and social justice