



## 20th Anniversary of the International Seminar Series on Educational Technologies

Hosted by the Educational Technologies Graduate Program

### Learning to Create: How "Kids of All Ages" Have Used Digital Technologies to Co-Create the Future

Dr. Alan Kay, personal computer inventor, said, "The best way to predict the future is to invent it." Creativity, possibly the highest form of human learning explores the unknown. For over 60 years, digital technologies have served as interactive tools and collaboration platforms to enhance human learning and creativity. This talk examines various forms of technology-mediated creative activities and the socially situated nature of creating as learning. It highlights the central role of young people in developing these technologies, from personal computers and video games to AI. The seminar honors the late Professor Moshe Caspi, who studied "creative self-education" for decades.

Dr. Ted M. Kahn is the co-founder, president, and CEO of [DesignWorlds for Learning, Inc.](#), and the chief learning officer for [DesignWorlds for College and Careers](#). Ted has been a pioneer in R&D and application of interactive computational multimedia for lifelong learning for over 50 years and specializes in co-curating digital resources through learning collaboratories.



#### Creating Learning Collaboratories



For the Future

Kahn has affiliations with prestigious institutions like UC Berkeley, Atari, the Institute for Research on Learning (IRL), and Stanford in various scientific and executive positions. Ted was also an early pioneer in educational technology in Israel, and co-sponsored a major exhibit at the Israel Museum in 1983, attracting hundreds of thousands of visitors.

Wednesday 8/1/25 | 16:15-17:45



[Zoom Link](#)



[Educational Technology Program Website](#)