underline

We are the world's first repository platform for cutting-edge scientific lectures, research, discussion and conference live-

Introducing an online video platform custom built for scientific and academic events, we aggregate and host conference content in both a live and virtual environment, allowing presenters to reach new global audiences while also giving conference attendees the ability to watch any content they might have missed.

Meet the Team

Mission

Our Mission is to digitize scientific knowledge through video, making it globally accessible and useful by enriching, preserving and aggregating conference content. Science is a global discipline, and we all need to be unified. We all need to work together now towards an open society and connected world. We need to build bridges, not barriers. Underline Science is part of that global bridge.

> Alex Lazinica CEO

> > underline **Events**

------ About

Scientific Conference Experts for onsite, hybrid or virtual events trusted by 200+ events covering different disciplines

Most recent including:

AAAI 2023; EMNLP 2022; IEEE IEDM 2022; 2022 AACL-IJCNLP

<u>Upcoming events</u>

Past events

First, biggest, and groundbreaking ... and the rest is history

EMNLP 2021: underline's first hybrid event in numbers:

- 23 workshops
- **54** oral sessions (always 6 in parallel)
- **2796** lectures
- 2 satellite conferences
- **348** guest speakers (presenting either in-person or remotely)
- 500 people on site and 4000 attending remotely
- **2379** EMNLP 2021 papers available in <u>u</u>nderline Science

<u>Digital library</u> of groundbreaking research featuring:

- more than 29K curated and aggregated videos of lectures and presentations from top scientific and medical conferences
- multidisciplinary coverage
- links to presentation slides, proceedings, posters, and more

Supporting researchers, faculty, students and practitioners on their path to success.

Science

*March 1st, 2023

Added •······ Value

A platform that's easy for researchers to access and use:

- Linked DOIs
- Accessible to WCAG 2.1AA standards
- MARC records available
- Searchable transcripts
- Stay on top of most recent developments in your field
- Access content at any time
- Cite and reference videos as scholarly resources
- Ongoing discussion with paper authors

Four major science areas:

Life sciences - Health Sciences - Social Sciences and Humanities - Physical Sciences, Engineering and Technology

- 613 keynote speakers
- **13830** technical papers
- **2143** workshop papers
- 116 tutorials
- **11619** posters, and many more

----- 29,503 lectures from world's best events

*March 1st, 2023

Featuring

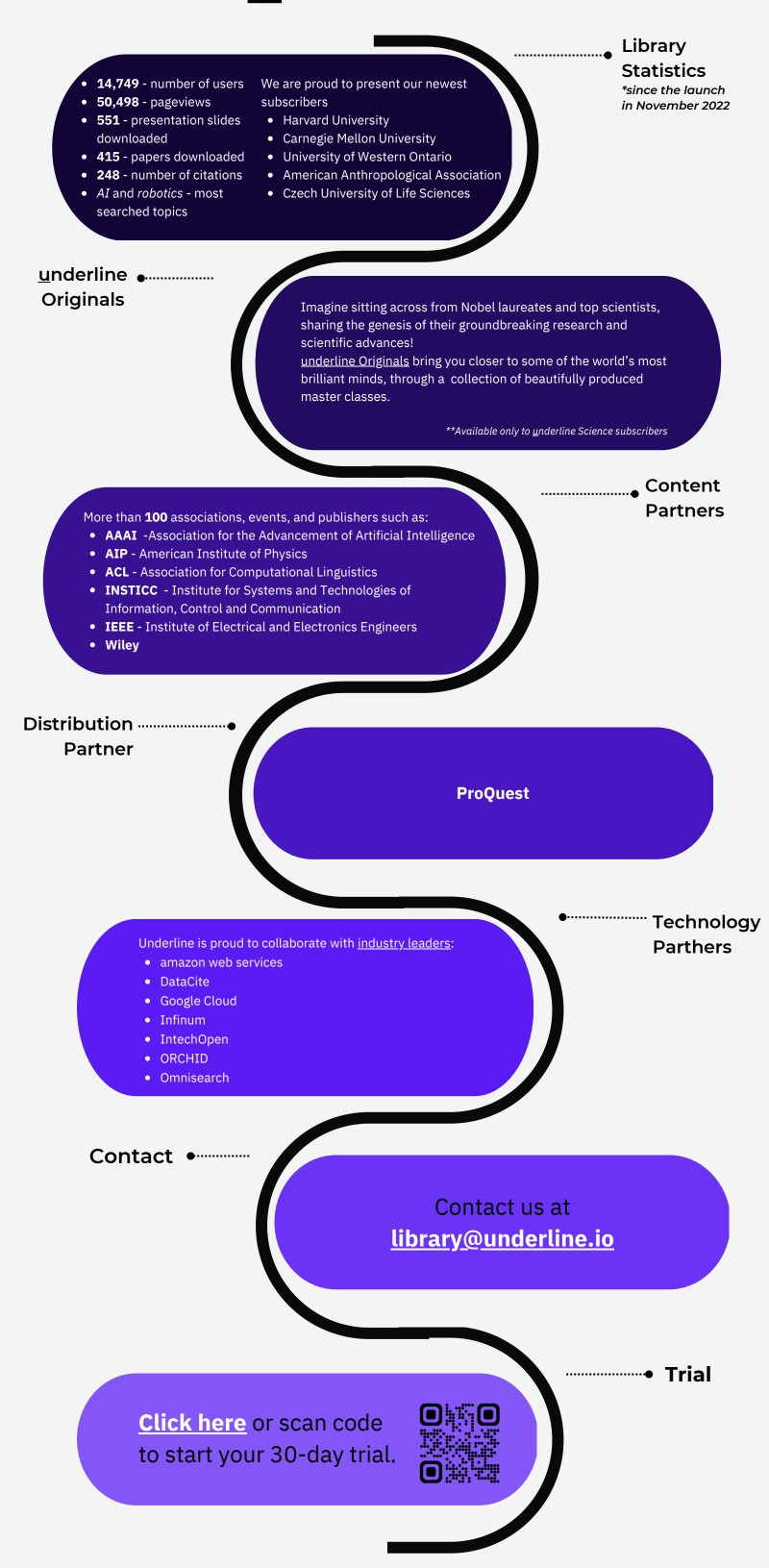
Enjoy the talks of leading authors and speakers:

Hiroshi Ishiguro (Osaka University) Miroslav Radman (University of Paris Descartes) Martha Palmer (University of Colorado at Boulder) Richard Roberts (New England Biolabs) Anima Anandkumar (Caltech and NVIDIA) Tuomas Sandholm (Carnegie Mellon University) Sebastien Bubeck (Microsoft Research) Sami Haddadin (Technical University of Munich) Susan Murphy (Harvard University)





underline



Welcome to Netflix© for the scientific community