

**P a n a g i o t i s ( T a k i s ) L a z o s**

**Postdoctoral Fellow / History and Communication in Science / Hellenic Open University (HOU)**

**Email to:** [panagiotis.lazos@ac.eap.gr](mailto:panagiotis.lazos@ac.eap.gr)

He Panagiotis Lazos holds a PhD from the Department of Primary Education at the National and Kapodistrian University of Athens (NKUA), specializing in the history of scientific instruments and experiments in education. He graduated from the Department of Physics at NKUA (1997) and holds a Master's degree in the History and Philosophy of Science and Technology (2002). In addition, he obtained a degree in Photography and Audiovisual Arts from the University of West Attica (2013). He is a secondary education teacher and head of the Laboratory Center for Natural Sciences (EKFE) of Ilioupoli. Since 2025 he has been conducting postdoctoral research at the Hellenic Open University on the collections of scientific instruments in Greek schools as elements of material culture and science communication.

He has collaborated with the National Hellenic Research Foundation in documenting and cataloguing historical collections of scientific instruments in schools in Greece and Istanbul. He is the scientific coordinator of the Hellenic Scientific Instruments Archive and a member of the Science Communication Laboratory of the Hellenic Open University. He is also active in science communication through events, initiatives, and collaborations with museums and scientific institutions.

***Selected Publications***

---

1. Lazos, P., & Paparou, F. (2015). Epistimonika organa: Ergalia erevnas kai ekpaidefsis. Spania epistimonika organa apo ti monimi ekthesi tou mouseiou [Scientific instruments: Research and education tools. Rare scientific instruments from the permanent exhibition of the museum]. Athens University History Museum.
2. Lazos, P. (2021). Epistimonika organa kai peiramatiki didaskalia ton fysikon epistimon stin Theologiki Scholi tis Chalkis [Scientific instruments and experimental teaching of natural sciences at the Theological School of Halki]. Holy Theological School of Halki.
3. Lazos, P., & Vlahakis, G. (2024). A telescope's lack of fortune: The Newall telescope. In S. J. Schechner & S. Talas (Eds.), *Failed Historical Scientific Instruments* (pp. 57-76). Brill.
4. Lazos, P. (2017). Greek secondary school science collections in Istanbul. *Bulletin of the Scientific Instrument Society*, (134), 16-23.
5. Lazos, P. (2019). Around the Moon: False scientific ideas in the famous book of Jules Verne. *Almagest*, 10(1).