

Playing with Protons Goes Digital



Tipologia Progetto: EU ERASMUS +
Codice Progetto: 2020-1-IT02-KA226-SCH-095525
Codice Unico Progetto: I55F21000210001
Proponente capofila: INFN
Responsabile INFN: Pierluigi Paolucci
Partner di Progetto: ELLINOGERMANIKI AGOGI SCHOLI PANAGEA SAVVAE - GR
THE UNIVERSITY OF BIRMINGHAM - UK
FONDAZIONE IDIS-CITTA' DELLA SCIENZA - IT
CREATIVITIC INNOVA SL - ES
Anno di Stipula: 2021
Durata: 24 mesi
Inizio: 01/06/2021
Scadenza: 31/05/2023
EU Contribution: 298.615,00 €

Descrizione:

The rapid shift to online teaching and learning due to COVID-19 offers a unique opportunity to grasp the transformative potential of new digital technologies in facilitating an inspiring and engaging science classroom by: (a) keeping the opening up momentum of schools through meaningful synergies with educational stakeholders; and (b) supporting digital readiness and school resilience in the face of major disruptive events such the current pandemic. Bringing together an international consortium of partners with a proven track record in the design and implementation of digital education, the "Playing with Protons Goes Digital" project aims at employing the use of digital technologies, appropriately framed and scaffolded, to facilitate creativity-enhanced inquiry-based science teaching and learning