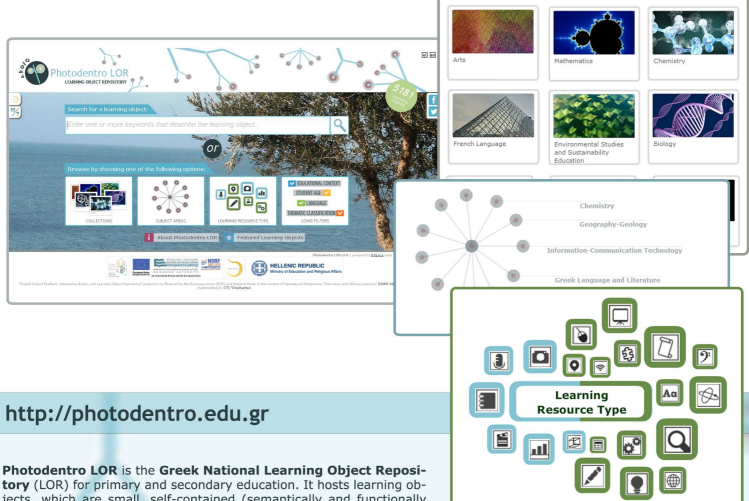


## Photodentro: The Greek Digital Learning Object Repository



**Photodentro LOR** is the **Greek National Learning Object Repository** (LOR) for primary and secondary education. It hosts learning objects, which are small, self-contained (semantically and functionally autonomous), reusable units of learning resources, tagged with educational metadata. It is open to everyone, students, teachers, parents, as well as anybody else interested.

Photodentro LOR has been designed and developed by CTI in the context of the "Digital School" large scale program of the Greek Ministry of Education and it constitutes a core part of the Ministry's digital infrastructure for educational content for schools.

Photodentro LOR currently hosts more than 5,000 learning objects, organized in thematic or other collections. Most of them have been developed by around 120 qualified teachers, in ten domain-specific workgroups, in the process of enriching Greek textbooks with digital interactive resources. Each group operated under the supervision of a coordinator, an academic with significant domain and pedagogical expertise, to ensure quality. In an attempt to make the most of previous publicly funded projects, the next population phase of Photodentro LOR focuses on open learning objects that can be extracted from existing educational software and learning scenarios developed during the last decade.

Photodentro LOR implements the Greek National Strategy for educational content, which –among others- promotes the use of open educational resources (OER) for schools. All learning resources are freely available to everyone under the Creative Commons' Attribution-NonCommercial-ShareAlike license.



Computer Technology Institute and Press "Diophantus" Strategy and Digital Educational Content Directorate 26-28 Mitropoleos Str., GR-10563, Athens, Greece tel: +30 210 3350600, fax: +30 210 3222135

Contact person: Dr Elina Megalou (email: megalou@cti.gr)





