

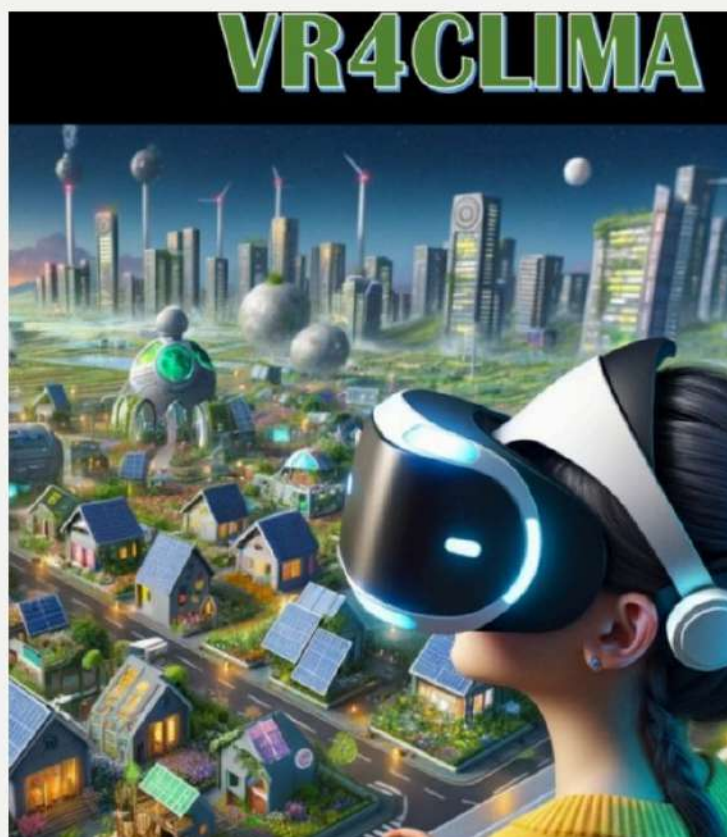
VR4Clima News

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WHAT IS VR4CLIMA PROJECT

VR4Clima is an Erasmus+ KA220 Project for School Education. It has originated by the impact of climate change and natural disasters in the Region of Central Greece and Serbia. The partners of the project aim to sensitise school children about climate change and help them change their attitudes towards the environment and reduce their carbon footprint. How? By starting by reconstructing their school yards and adding sustainable elements in it. Then, they make them natural-disasters-proof by making the correct choices



Partners of the Project:

- ISL Lab of University of Thessaly (Coordinator), Greece
- Center for Promotion of Science, Serbia
- VRAcademi Limited, Ireland
- National Technican University of Athens, Greece
- 16th Experimental Primary School of Lamia, Greece
- Osnovna I Srednja Skola Sa Domom Ucenica Petro Kuzmjak, Serbia

Project Activities



KICK OFF MEETING

Dublin, 29-30 January 2024

1st meeting of the project. Ice breaker activities for partners, introduction to objectives and deliverables, processes and quality assurance activities.

Discussions and construction of the Game Design Document of the 3d Game.

Planning of the 1st LTT

FIRST LTT

Ruski Krstur, 13-17 May 2024

5 students from the Greek Partner School were hosted in the Serbian one. They participated in activities for the project, attended classes, got familiar with the Serbian Educational System, visited the annual Maths and Science Fair in Novi Sad, met the deputy mayor for Environment of Kula city and were interviewed by the Serbian TV



FOR MORE VISIT:

www.vr4clima.eu