

Interreg - IPA CBC

Greece - Albania

SMART TOUR



INTERNATIONAL SCIENTIFIC CONFERENCE

Technology as a Driving Tool
for Enhanced Cultural
Experiences



JULY 26 & 27 2023

Auditorium, Department of Computer Science & Engineering,
University of Ioannina



Project co-funded by the European Union and National Funds of the Greece and Albania via Interreg IPA CBC Programme "Greece Albania 2014-2020"

The cross border Area of Greece and Albania is an area rich of tourism assets originated from culture, history, natural beauty, monuments, tangible and intangible heritage, food and unexploited social authenticity.

Several projects have been and are implemented to exploit the authentic assets via the form of “cultural routes”, a term to describe a well-established concept for travel experience, a product of creative tourism that thematically link together different attractions and interesting destination points in local, regional or cross border level.

Arguably today, in the continuously evolving and demanding global tourism market, the most significant, systemic trend worldwide is the demand for “experiential travel” under the concept of “memorable experiences”. Experiential travel, also known as immersion travel, is a form of tourism in which people focus on experiencing a country, region or place by actively and meaningfully engaging with its history, people, culture, food and environment.

The new approach therewith is the basis for a “holistic travel experience”. The goal of tourists is to more deeply understand a travel destination’s culture, people and history by connecting with it more than just by visiting it.

SMART TOUR project, at the time when tourism demand is becoming increasingly «memorable», will create a unique platform supporting it, acting as a driving factor in the experiential tourism offering and in the immersion of tourists to local heritage.



SMART TOUR platform is mixing Immersive Reality with cloud-based tools, content management technologies, opens standards and access. Immersive cloud driven technology will be coupled with capacity building actions, creative actors and stakeholders networking, clustering and experiential destination management methodologies and strategies. Platform will be offered to the cultural routes actors as a toolkit through cloud infrastructure of the public Academic Networks of Greece (GRNET) and Albania (RASH).

The innovative concept that SMART TOUR will be demonstrated to three pilots of the unique heritage of the CB area: “UNESCO Roots Experiential Identity” focusing on UNESCO Heritage, “Antiquities Routes Enhanced Travel Experience” focusing on Ancient Cities and Theatres and “Museums in the Era of Experience” focusing on Museum of Typography of Ioannina and the Museums of Gjirokastra/Berat. The project will draft an “Experiential Tourism Market Potential” study for the CB region, a unique “experiential travel brand” and will disseminate the new market potential via establishment of a “Cross Border Network of Creative Experiences Actors” and will involve the international scientific community via the organization of the Final Scientific Conference “Technology as a driving tool for enhanced cultural experiences” in Ioannina.

SMART TOUR approach to will enhance the tourism product of the CB area with experiential travel offerings that will be inspirational, personalized and memorable.



SCIENTIFIC PROGRAMME

Wednesday July 26th

09:00 - 9:45	Registration and Networking
09:45 - 10:00	Welcome from the Project Manager <i>Prof. Stavros D. Nikolopoulos, Department of Computer Science & Engineering, University of Ioannina</i>
10:00 - 11:00	University of Ioannina (UOI) <i>Alkis Poulis, Software Engineer, Scientific Partner</i>
11:00 - 11:30	Coffee Break
11:30 - 12:30	Interinstitutional Center of Albanian Academic Network (RASH) <i>Dr. Arjan Xhelaj</i>
12:30 - 13:00	Discussion
13:00 - 14:00	Workshop
14:00 - 15:00	Soft lunch

Thursday July 27th

10:00 - 11:00	National Infrastructures for Research and Technology (GRNET) <i>Christos Aposkitis, Software Engineer</i>
11:00 - 11:30	Coffee Break
11:30 - 13:30	Barleti Institute for Research and Development (BIRD) <i>Joan Economics, PhD Kejda Nuhu, PhD Sokol Shurdhi, PhD</i>
13:30 - 14:00	Discussion
14:00 - 15:00	Workshop
15:00 - 16:00	Soft lunch





Department of Computer Science & Engineering, University of Ioannina

Prof. Stavros Nikolopoulos,
Scientific Manager of Cross-Border Cooperation Program Greece - Albania
"SMART TOUR"

There will be presented the main results of working packages:

- **Cloud Technologies for Cultural Experiences**

SMART TOUR Platform Functional Specifications |
SMART CLOUD Software Infrastructure and Tools |
SMART Portal | SMART Reality Platform |
SMART USER Interactive Experiential Interfaces

- **Capacity Building Actions**

Experiential Tourism, Branding and Destination
Management Tools | Digital Content in the Era of
Experience | Cross Border Network of Creative
Experiences Actors | User Training on SMART TOUR
Technologies

- **Pilot Applications**

UNESCO Roots Experiential Identity | Antiquities Routes
Enhanced Travel Experience | Museums in the Era of
Experience Ioannina | Pilot Evaluation and Capitalization
Strategy

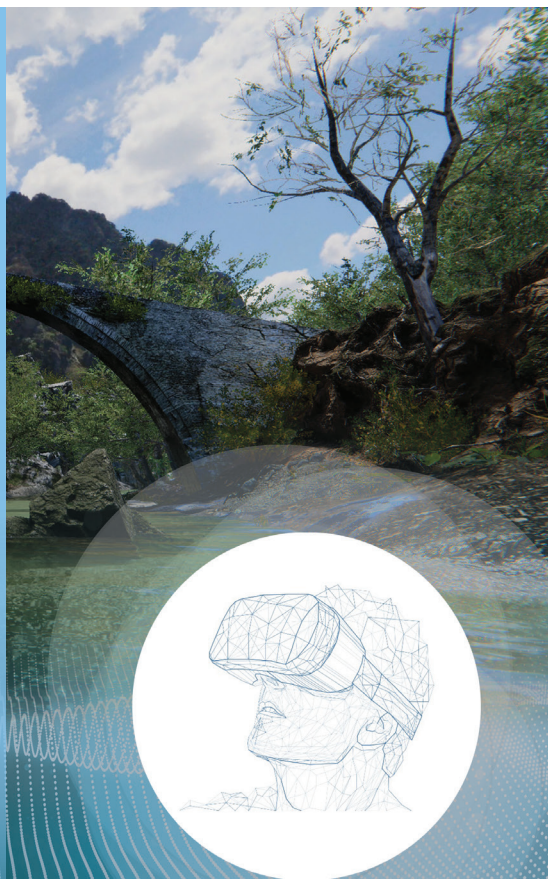
Workshop:

Virtual tour of the bridge of Konitsa:

Display the natural and cultural heritage of Epirus.

**Augmented experience in the archaeological
and cultural monuments of Epirus**

Little Gutenberg: Augmented interactive experience
in the typography museum (UOI).



Επιχειρησιακό Πρόγραμμα
Ανάπτυξη Ανθρώπινου Δυναμικού,
Εκπαίδευση και Διά Βίου Μάθηση

Με τη συγχρηματοδότηση της Ελλάδας και της Ευρωπαϊκής Ένωσης



(PCO): MYRTALY CONGRESS

2 Neomartiros Ioannou Square, Ioannina, Greece, PC: 452 21

T: +30 26510 73519, E: info@myrtalycongress.gr, W: https://myrtalycongress.gr