EIDIKO SXOLEIO PAIDIKOY ANARROTIRIOY ERYTHROY STAVROY

Periodic Report Middle evaluation

25 February 2021

Dr. Yiannis Gialelis

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Rio, Patras 26504, Greece

Periodic Report Middle Evaluation

Project "GEOLOGY FOR VISUAL IMPAIRED AND DISABLE"

1 September 2020 – 28 February 2022.

Goals and objectives that have been met since our school have started participating in the program Geology for visual impaired and Disabled.

- September 2020 the teachers and the therapists of the school were informed by the Erasmus coordinator team about our school's participation in the program G4BD.
- The School came in contact and has started a cooperation with the Cyprus Geological Department (Mr. Tsolakis provided us with all the information we

needed for the program for accessible Geosites of Troodos Geopark for Visual Impaired people. During our meeting we agreed that we will be in contact during the program

• June 2021 we organized the trip for the preparatory meeting in Lesvos. The headmistress one physiotherapist and the music therapist travelled to Greece. We presented our school and 4 Geosites from Troodos Geopark



- We came in contact with the Troodos Geopark Museum who they provided our School with samples from Geosites to be used by the teachers and the therapists of the School. The purpose is to give a chance to our students who are not able to visit a Geosite, to experience through their senses, the objects of a Geosite. They also provided us with videos, and planned a visit with some of the students of the school
- September 2021 we had a meeting with St Barnabas School for the Blind, Nicosia they provided support and give us their knowledge and experience during the whole duration of the programme for G4ViD



EIΔIKO ΣΧΟΛΕΙΟ ΠΑΙΔΙΚΟΥ ΑΝΑΡΡΩΤΗΡΙΟΥ EPYΘΡΟΥ ΣΤΑΥΡΟΥ TAX.ΘΥΡΙΔΑ 55686 ΛΕΜΕΣΟΣ 3781 THΛ.25385229 ΦΑΞ: 25770694 E-mail: eid-paidiko-anarrotirio-lem@schools.ac.cy

• Preparation to Participate in the kick-off event C1 in Spain October 2021. The headmistress from our school with two therapists from the school of Blind and 4 students with visual impairments have travelled to Seville in Spain



- Our students with the help of the Special Education Teachers, the Occupational Therapist, the Music Therapist, the Speech Therapist and the Physiotherapist created projects with geology elements that are made by different textures. These activities aimed to help our students to interpret sensory input, understand its relevance and respond to external stimuli.
- By participating in this program we are addressing in two different populations: The first one is our students with lower abilities. The main goals for this group of people are throughout the activities of the G4ViD project to work in their sensory integration creativity and emotional stage. The other one, is a group of people from the School of Blind who are going to use the G4ViD software and also participate in different activities and trips related to the program.

USING THE INTERACTIVE BOARD TO IMPROVE VISUAL PERCEPTION AND AUDITORY PROCESSING WITH A FAIRY TAIL FROM TROODOS GEOPARK





IMPROVE FINE MOTOR SKILLS BY MAKING GEOLOGY MODELS





IDENTIFICATION AND MATCHING IDENTICAL GEOLOGY ELEMENTS









INCREASE OUR CREATIVITY BY MAKING GEOLOGY PROJECTS









WE VISITED THE CLOSEST FOREST PARK









GOT INSPIRED FROM G4VID PROGRAM AND CREATED ACTIVITIES SO OUR STUDENTS CAN WORK ON THEIR SENSES AND SMELL









WE CREATED A RIVER MODEL AND MADE THE WATER FLOW USING THE STEAM APPROACH





<u>WE CREATED GEOLOGY BOARDS WITH</u> <u>ELEMENTS WE GOTHERED FROM</u> <u>TROODOS GEOLOGY PARK</u> <u>IN ORDER TO PROVIDE TACTILE, VISUAL</u> <u>AND OLFACTORY STIMULATION TO</u> <u>IMPROVE SENSORY PROCESSING</u>









EIDIKO SXOLEIO PAIDIKOY ANARROTIRIOY ERYTHROY STAVROY

Final Report evaluation

25 July 2023

Dr. Yiannis Gialelis

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Electrical and Computer Engineering Dept

Applied Electronics Lab, University Campus

Rio, Patras 26504, Greece

Final Report Evaluation

Project "GEOLOGY FOR VISUAL IMPAIRED AND DISABLE"

28 February 2022 - 30 August 2023

Goals and objectives that have been met during the above mentioned dates

On March 2022 a Special education teacher from our school and an occupational therapist have travelled to Greece PATRA and participated on a meeting for the

middle evaluation of the **Project "GEOLOGY FOR VISUAL IMPAIRED AND DISABLE".** They had a discussion and presentation on what each partner has done for the project by that date.



On May 2022 Participants with visual impairments from the School of the Blind and special education teachers and therapist from our school, have traveled to Latvia during Learning, Teaching and Training activities.

People with visual impairments from the school of blind, had the opportunity to visit Geoparks and Special education schools and associations



<u>A Statement from a visually impaired person who travelled to</u> <u>Latvia</u>

The whole trip was a very interesting experience. I had the opportunity to use the application in a pilotic phase and state

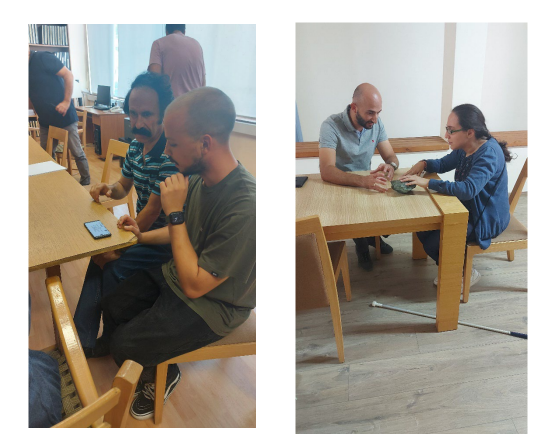
my opinion about it. I believe that this application helps the blind people to understand the form of the shapes but it doesn't substitute the sensory feeling of geology objects which gives additional information. Maybe in the future they will make one.

> The C3 mobility and E3 mobility took place in Cyprus from 24th of October in Limassol. Until 27th of October. The participants in this mobility had the chance to travel to the city of Paphos which is the Mythical Birthplace of Aphrodite. At the same day we visited the Medieval Castle of Paphos, the Archeology Park and the St. Paul's Pillar. There was a guide with the group where she was explaining all the history of the ancient places. At one o'clock we had lunch at village in Paphos in a nice place with traditional Cypriot food and drinks. There was a demonstration on how to make traditional Cyprus cheese and bread. At the same day we visited the historical place of Rock of Aphrodite. The last visit was the ancient Kourion Theater. The visual impaired people were given a booklet with braille system about the theaters history. On Wednesday the 26th of October in the morning we picked up our partners from the meeting points in Limassol.And we went by bus to the Troodos Geopark Museum. On the way we had excursions in different geosites that were accessible for people with disabilities. Mr efthymios Tsolakis who is the senior officer of Cyprus Geological Survey was guiding us.



On the 25th of Otober multiplier event also took place in the Paidiko Anarrotirio Special School and all partners have presented their projects. In the School of the Blind we had the software testing on the 28th of October.





On the 24th of April 2023 Four participants with visual impairments from the School of the Blind and three special education teachers and therapist and three accompanied people from our school, have traveled to Italy during Learning, Teaching and Training activities. People with visual impairments from the school of the blind, had the opportunity to visit Geoparks and Special education schools and associations.



<u>A Statement from a visually impaired person who travelled to</u> <u>Latvia</u>

I had the opportunity to travel in Toscani in Italy with the program G4ViD. As a person with visual impairments I was able to feel with the touch important museum exhibits. I also had a better understanding of the Geology objects. I met people from different European countries and we exchanged thoughts and experiences. We enjoyed the culture and the great food of Toscani. This trip is an unforgettable experience because I had the chance to meet many people and sharing experiences made me feel acceptable as a person with visual impairments in society.

On the 10th and 11th of July, final meeting took place in Patra Greece where all partners. The meeting addressed all technical and activity-related and administrative issues for the final project report. All partners have presented activities and related efforts.

OUTCOME OF THE PARTICIPATION OF EIDIKO SHOLEIO PAIDIKOU ANARROTIRIOU IN THE WHOLE PROGRAM

- Many teachers and therapists from our school have travelled with G4ViD in different countries and have exchanged good practices with other European colleagues.
- By participating in the program G4ViD we created projects with Geology elements made by different textures, in order to help our students interpret sensory input, understand its relevance and respond to external stimuli.
- Through the program our students also had the opportunity to come in touch with nature and increase the sense of smell, tactile, auditory and visual perception.

Goals and objectives of the Geology Activities

• USING THE INTERACTIVE BOARD TO IMPROVE VISUAL PERCEPTION AND AUDITORY PROCESSING WITH A FAIRY TAIL FROM TROODOS GEOPARK

- IMPROVE FINE MOTOR SKILLS BY MAKING GEOLOGY MODELS
- IDENTIFICATION AND MATCHING IDENTICAL GEOLOGY ELEMENTS
- INCREASE OUR CREATIVITY BY MAKING GEOLOGY PROJECTS

WE VISITED THE CLOSEST FOREST PARK

- CREATED ACTIVITIES SO OUR STUDENTS CAN WORK ON THEIR SENSES
- WE CREATED GEOLOGY BOARDS WITH ELEMENTS WE GATHERED FROM TROODOS GEOLOGY PARK IN ORDER TO PROVIDE TACTILE, VISUAL AND OLFACTORY STIMULATION TO IMPROVE SENSORY PROCESSING















Natural History Museum of the Lesvos Petrified Park for the ERASMUS + program "Geology for the Impaired and the Disabled"





G4ViD Geology for the Visually Impaired and the Disabled

> Multiplier Event at the Natural History Museum of the Lesvos Petrified Forest

Disseminating the G4ViD project in Greece



September 2023

INTRODUCTION

The Natural History Museum of the Lesvos Petrified Forest in the framework of actions for people with visual impairment and mobility problems, participates in the ERASMUS + program "Geology for the Visually Impaired and Disabled".

It is an important program that include the design and implementation of mobile educational applications aimed at acquainting people with visual impairments and mobility problems with our geological heritage and geosites found in UNESCO Global Geoparks.

The Natural History Museum of the Lesvos Petrified Forest places a special priority on the accessibility of people with special needs to the geological monuments, the areas of the Petrified Forest and the impressive geotopes of Lesvos Global Geopark UNESCO.

In particular, the Department of Educational Programmes has developed special educational programmes for visually impaired people which were presented by the Head of the Department, Konstantina Bentana.

The Museum also undertook the coordination of the actions for the selection of suitable sites of geological monuments which will be made accessible to visually impaired people through the program in the other Geoparks located in the participating countries (Cyprus, Italy, Spain and Latvia) under the responsibility of the Director of the Museum, Professor Nikos Zouros.

The results of this important project are expected to contribute to making Lesvos a model Geopark for the accessibility of people with special skills to geological heritage sites and natural landscapes internationally.

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1st Meeting of the Program G4ViD at the Natural History Museum of the Lesvos Petrified Forest (19-23 July 2021)

The 1st meeting of the program took place in Lesvos from 19 to 23 July 2021 at the premises of the Department of Geography of the University of the Aegean and at the Natural History Museum of the Lesvos Petrified Forest. At the same time, the program included visits to the protected area of the Petrified Forest of Lesvos and the open-air parks of the Petrified Forest, as well as to the impressive geosites of Lesvos UNESCO Global Geopark.

On the 21st of July 2021 Participants of the ERASMUS + program "Geology for the Visually Impaired and Disabled" visited the Natural History Museum of the Lesvos Petrified Forest. The participants of the Program came from Latvia, Spain, Italy, Greece and Cyprus, visited the protected area of the Lesvos Petrified Forest and its outdoor Parks, where they were toured by the Museum's scientists.

Later the same day, they visited the Natural History Museum of the Lesvos Petrified Forest and were toured at the exhibition halls by the Museum's director, professor N. Zouros. At the end of their visit, they had the chance to taste traditional specialties of the Lesbian gastronomy, offered by the Women Agrotourism Cooperative of Mesotopos.



Geology for the Visually Impaired and Disabled - Prepatory Meeting in Lesvos at University of the Aegean.



Guided tour at the at the exhibition halls of the Natural History Museum of Lesvos Petrified Forest by the Museum's director Professor N. Zouros



Guided tour at the at the exhibition halls of the Natural History Museum of Lesvos Petrified Forest by Dr I. Valiakos Museum's head of the Research Documentation and Project Department of the Natural History Museum



Participants tasting the traditional specialities of the Lesbian gastronomy

Meeting of ERASMUS+ Program in Seville, Italy (October 2021)

Within the framework of the ERASMUS + program "Geology for the Visually Impaired and Disabled", a special meeting of the partners was organized in Seville where the models created by the University of Patras were examined in order to make accessible geosites such as the petrified tree trunks of the Petrified Forest of Lesvos, volcanic structures and geosites of erosion, that the participants had discovered during the inaugural meeting of the program which took place in Lesvos from 19 to 23 July 2021 at the Department of Geography of the University of the Aegean and the Museum. The meeting in Seville was attended by the Director of the Museum, Professor Nikos Zouros and also the Head of the Department of Educational Programs, Ms. Konstantina Bentana.

The programme of the meeting included visits to schools in Andalusia attended by visually impaired students, to the National Centre for the Blind of Spain in Seville, where educational programmes are carried out aimed at strengthening the autonomy of the visually impaired and to the Sierra Norte de Sevilla Geopark, recognized by UNESCO as a World Geopark, where they visited the most important geological monuments which will be made accessible to the visually impaired through the application that will be developed.

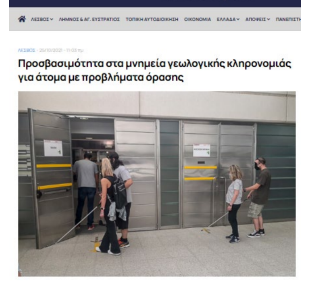


During implementation of accessibility practicing for impaired people at the National Centre for the Blind of Spain in Seville



During implementation of accessibility practicing for impaired people at the National Centre for the Blind of Spain in Seville

Local & Panhellenic Releases



lesvospen



TKH KDINDNIA OKKONONIA ABAHTIKA NONTIDNOT ATTYNONIKO PENOPTAZ EKITALDEVZH EPYTA ATPOTIKA - ANEJA NEMBANNON TOYPOMOC YTEJA NATUNAKA - METADIOREZ ROVIZEJO DITA - FEDRAPNO

ΜΟΥΣΕΙΟ ΣΙΓΡΙ - ΓΕΩΠΑΡΚΟ

Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης





Προσβασιμότητα για άτομα με προβλήματα όρασης στα μνημεία της γεωλογικής κληρονομιάς



Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης

ΑΘΛΗΤΙΚΑ ΠΟΛΙΤΙΣΜΟΣ

ΠΕΡΙΒΑΛΛΟΝ

🛱 25 Οκτωβρίου 2021 🛛 🛔 adminvoice

ΛΕΣΒΟΣ

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ΑΣΤΥΝΟΜΙΚΑ ΠΟΛΙΤΙΚΑ



WEBSITE	SOURCE	DATE
www.lesvosnews.net	https://www.lesvosnews.net/artic les/news-categories/moyseio- sigri-geoparko/prosbasimotita- sta-mnimeia-geologikis- klironomias	25.10.2021
www.lesvospen.gr	https://www.lesvospen.gr/prosva simotita-sta-mnimeia-geologikis- klironomias-gia-atoma-me- provlimata-orasis/	25.10.2021
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Meeting of ERASMUS+ Program in Patra, Greece (9-11 March 2022)

Another European meeting for the ERASMUS + program Πρόγραμμα ERASMUS+ "Geology for the Visually Impaired and Disabled" took place in Patra, Greece from 9 to 11 of March 2022. At this meeting there were presentations from the program partners, were they presented the initiatives for the first period of the project implementation, while the educational application was demonstrated and tested in order to make geosites such as the fossilized trunks of the Lesvos Petrified Forest and Patras geosites accessible to the members of the Association for the Blind of Patras.

During the meeting the Natural History Museum of the Lesvos Petrified Forest was warmly congratulated by all partners on the results of the selection of geological monuments that will be made accessible to all partners.

Professor N. Zouros, Diresctor of the Natural History Museum of the Lesvos Petrified Forest and President of the Global Geopark Network presented to the participants the project "UNESCO Global Geoparks", geosites of Lesvos and the possibilities of impaired peopled to visit them.

Ms. Konstantina Bentana and Dr. Ilias Valiakos, Geologists of the Natural History Museum of the Lesvos Petrified Forest presented also the various actions implemented by the Museum during the first phase of the program implementation.



Participants during the Patras meeting



The program presentation during Patras Meeting

Local & Panhellenic Releases



Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης



Το Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέσβου στο ευρωπαϊκό πρόγραμμα ERASMUS+ «Geology for the Visually Impaired and Disabled», με στόχο την ενίσχυση της προσβασιμότητας των ατόμων με προβλήματα όρασης και κινητικά προβλήματα στα μνημεία της γεωλογικής κληρονομιάς.

56 Το Μουσείο Φυσικής Ιστορίας του Απολιθωμένου Δάσους Λέσβου ανοιχτό σε όλους 59



Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης

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ΛΕΣΒΟΣ Υ ΛΗΜΝΟΣ & AF. ΕΥΣΤΡΑΤΙΟΣ ΤΟΠΙΚΗ ΑΥΤΟΔΙΟΙΚΗΣΗ ΟΙΚΟΝΟΜΙΑ ΕΛΛΑΔΑΥ ΑΠΟΨΕΙΣ Υ ΠΑΝΕΠΙΣΤ

ΠΟΛΠΙΣΜΟΣ - 10/03/2022 - 1:45 μμ

Πρόγραμμα ERASMUS+ Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης





ΜΟΥΣΕΙΟ ΣΙΓΡΙ - ΓΕΩΠΑΡΚΟ

Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης





Η Λέσβος πρότυπο Γεωπάρκο προσβασιμότητας



Το Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέσδου, συμμετέχει και στο ευρωπαϊκό πρόγραμμα ERASMUS--Geology for the Visually Impaired and Disabled-, με στάκο την ενίσιυση της προσβασμότητας των ατάμων μι προβλήματα όρασης και κινητικά προβλήματα στα μνημεία της γεωλογικής κληρουσμάς. Στο πλαίοιο το Προγράμματος οργανίδθηκε είδική συνάντηση των εταίρων στην Πάτρα, όπου παρουσιάστηκαν ο άράσες τους για την πρώτη περίοδο υλοποίησης του προγράμματος, ενώ παράλληλα πραγματοποίηθηκε επίδειξη κα δοκιμή της εκπαιδευτικής εφαρμογής, προκειμένου να γίνουν αντιληποί και καταστούν προσβάσιμοι γεώτοποι όπως οι απολιθωμένοι κορμοί του Απολιθωμένου Δάσους Λέσδου, καθώς και γεώτοπων στα μέλη του Συλλόγοι Τυρλών Πάτρας.

ΣΤΟΝΗΣΙ

Λέσβος Κοινωνία Οικονομία Εκτός Λέσβου Αθλητισμός Τρόπος Ζωής Πολιτισμά ΚΟΙΝΩΝΙΑ / ΔΡΑΣΕΙΣ

Προσβασιμότητα στα μνημεία για άτομα με προβλήματα όρασης

Στην Ευρωπαϊκή συνάντηση εργασίας στην Πάτρα 9-11 Μαρτίου, συμμετέχει το Μουσείο Φυσικής Ιστορίας Δέσβου

① Από το NEWSROOM Δημοσίευση 10/3/2022



Το Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Δέσβου, μεταξύ των πολλών δράσεων, συμμετέχει και στο ευρωπαϊκό πρόγραμμα **ERASMUS**+ «Geology for the Visually Impaired and Disabled», με στόχο την ενίσχυση της προσβασιμότητας των ατόμων με προβλήματα όρασης και κινητικά προβλήματα στα μνημεία της γεωλογικής κληρονομιάς.

WEBSITE

SOURCE

DATE

www.stonisi.gr	https://www.stonisi.gr/post/24322/ prosvasimothta-sta-mnhmeia-gia- atoma-me-provlhmata-orashs	10.3.2022
aeolos.tv	https://aeolos.tv/12133/prosvasim otita-sta-mnimeia-geologikis- klironomias-gia-atoma-me- provlimata-orasis/	10.3.2022
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news-24.gr	https://news- 24.gr/%cf%80%cf%81%ce%bf%c f%83%ce%b2%ce%b1%cf%83% ce%b9%ce%bc%cf%8c%cf%84 %ce%b7%cf%84%ce%b1- %cf%83%cf%84%ce%b1- %ce%bc%ce%bd%ce%b7%ce% bc%ce%b5%ce%af%ce%b1- %ce%b3%ce%b5%cf%89%ce%b b%ce%bf%ce%b3%ce%b9%ce% ba/	11.3.2022
www.dimokratis.gr	https://www.dimokratis.gr/index.p hp?article=2022-3- 11_i_lesbos_protypo_geoparko_p rosbasimotitas	11.3.2022

Meeting of ERASMUS+ Program in Latvia (May 2022)

The Natural History Museum of the Lesvos Petrified Forest participated in the special European meeting for the ERASMUS + program "Geology for the Visually Impaired and Disabled" at Latvia in May 2022.

Within the program meeting a test run of the special digital application for mobile phones and tablets was carried out for Latvias blind people at the Center Liepajas Neredzigo biedriba, the Special School of the Red Cross Children's Rehabilitation Centre from Cyprus and students from the CEIP LA JARA school from Spain in other categories of geosites such as waterfalls and caves.

At first, the programme of the meeting included a visit to the Liepaja Society of the Blind, the most active centre for the visually impaired in Latvia and one of the most active in Europe. This was followed by a visit and briefing at the "Garden of Soul Relief", a unique space for activities, education and social meetings for visually impaired and disabled people, created and run on the initiative of Mr. Mãris Ceirulis. In the following days the programme included a visit to geological monuments in Latvia where they visited and tested the application by visually impaired people.

The meeting in Latvia was attended by the Head of Research, Dr. Valiakos Ilias head of the Research Documentation and Project Department of the Natural History Museum of Lesvos Petrified Forest and also the Head of the Department of Educational Programs, Ms. Konstantina Bentana



During the visit at the "Garden of Soul Relief

Local & Panhellenic Releases



Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης





Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης

ΣΤΟΝΗΣΙ

Λεσβος Κοινωνία Οικονομία Εκτός Λέσβου Αθλητισμός Τρόπος Ζωής Πολιτισμό ΚΟΙΝΩΝΙΑ / ΥΓΕΙΑ

Πρόσβαση στα μνημεία από τα άτομα με προβλήματα όρασης

Συμμετέχει στο πρόγραμμα Erasmus το Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέσβου

① Από το NEWSROOM Δημοσίευση 27/5/2022







TIKH KOINONIA OIKONOMIA AGNHTIKA ITONITIEMOI AETYNOMIKO PETOPTAZ EKTAIJEYEH Appotika - Aneia tepibanon toyfesmoiz yteja naytunaka - metagoopez moyzejo zipyi - tegitak

ΜΟΥΣΕΙΟ ΣΙΓΡΙ - ΓΕΩΠΑΡΚΟ





ERIKAIPOTHTA 28 MAIOY 2022 @THESSAL

EPR

Λέσβος: Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης





👚 Πολιτική Κοινωνία Οικονομία Πολιτισμός Αθλητισμός Εκπαίδευση Μόνιμες Στήλες Εργα

ΕΙΔΗΣΕΙΣ Σάββατο 28 Μαίου 2022

Στόχος ένα πρότυπο Γεωπάρκο © 28 MAIOY 2022



Η ποραβασιμότητα των ατόμων με ειδικές ανάγκες σε ιδιαίτερη πορτεροιότητα στο μνημεία

EPT NEWS

... ΠΟΛΙΤΙΣΜΟΣ

Λέσβος: Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης

ЕЛЛАДА ПЕРІФЕРЕІА - ПОЛІТІКН КОЕМОЕ ОІКОNOMIA VIDEO ERTSPO



WEBSITE	SOURCE	DATE
aeolos.tv	https://aeolos.tv/17035/prosvasimo tita-sta-mnimeia-geologikis- klironomias-gia-atoma-me- provlimata-orasis-2/	27.5.2022
www.stonisi.gr	https://www.stonisi.gr/post/38005/p rosvash-sta-mnhmeia-apo-ta- atoma-me-provlhmata-orashs	27.5.2022
www.emprosnet.gr	https://www.emprosnet.gr/koinonia- alias/perivallon/prosvasimotita-sta- mnimeia-geologikis-klironomias- gia-atoma-me-provlimata-orasis- 202205271222	27.5.2022
www.lesvosnews.net	https://www.lesvosnews.net/articles /news-categories/moyseio-sigri- geoparko/prosbasimotita-sta- mnimeia-geologikis-klironomias-1	27.5.2022
www.inewsgr.com	https://www.inewsgr.com/440/prosv asimotita-sta-mnimeia-geologikis- klironomias-gia-atoma-me- provlimata-orasis-2.htm	27.5.2022
www.24-ores.com	https://www.24- ores.com/2022/05/blog- post_72.html#.YpRRKWhBy1s	28.5.2022
www.dimokratis.gr	https://www.dimokratis.gr/index.ph p?article=2022-5- 28_stoxos_ena_protypo_geoparko	28.5.2022
thessaloniki- dayandnight.gr	https://thessaloniki- dayandnight.gr/more/epikairotita/le svos-prosvasimotita-sta-mnimeia- geologikis-klironomias-gia-atoma- me-provlimata-orasis	28.5.2022
www.ertnews.gr	https://www.ertnews.gr/perifereiako i-stathmoi/voreio_aigaio/lesvos- prosvasimotita-sta-mnimeia- geologikis-klironomias-gia-atoma- me-provlimata-orasis/	28.5.2022

Presentation of the program at the 16th Conference of the Geological Society of Greece (17-19 October 2022)

The Natural History Museum of the Lesvos Petrified Forest participated the 16th Conference of the Geological Society of Greece, which was held at Patras University from 17 to 19 of October 2022.

During the 3rd day of the conference, Dr. Valiakos Ilias Ilias head of the Research Documentation and Project Department of the Natural History Museum of the Lesvos Petrified Forest, presented the results of the ERASMUS+ program "Geoheritage for Visually Impaired and Disabled", and the educational activities for the Visually Impaired in Lesvos Island UNESCO Global Geopark.



During Dr. I. Valiakos presentation for the educational activities for Impaired people



During Dr. I. Valiakos presentation for the educational activities for Impaired people

Meeting of ERASMUS+ Program in Cyprus (October 2022)

In the frame of the ERASMUS + program "Geoheritage for Visually Impaired and Disabled" another special meeting was organized for the program partners in Cyprus, where the models of educational applications created by the University of Patras were examined in order to make the geosites accessible to visually impaired people. The test application was attended by students of the Cyprus Association of the Blind who, through the application, tried to perceive fossilized trunks of the Lesvos Petrified Forest.

During the meeting, an open event for the public was organized at the premises of the Special School of the Red Cross Children's Sickbay, where the head of the Department of Educational Programmes of the Natural History Museum of Lesvos Petrified Forest, Mrs. Konstantina Bentana, presented the special educational programmes for visually impaired people that the Museum implements.

Dr. Ilias Valiakos, head of the Research Documentation and Project Department and Geologist of the Museum presented the geosites and the Petrified Forest of Lesvos, he made a reference for the inclusion of Petrified Lesvos in the top 100 world's Geological Heritage Monuments and the recognition of Lesvos Island as a UNESCO Global Geopark.



During the implementation of the meeting Program in Cyprus helping Visually Impaired People



The participants of the meeting in Cyprus



During the implementation of the ERASMUS + Program in Cyprus

Local & Panhellenic Releases



Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης

ΣΤΟΝΗΣΙ

Λέσβος Κοινωνία Οικονομία Εκτός Λέσβου Αθλητισμός Τρόπος Ζωής Πολιτισμό

ΠΟΛΙΤΙΣΜΟΣ / ΜΥΤΙΛΗΝΗ

Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης

Ευρωπαϊκή συνάντηση εργασίας στο πλαίσιο του προγράμματος ERASMUS+ στην Κύπρο





Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης

🛗 1 Νοεμβρίου 2022 🛔 adminvoice





Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης





/πε2002. Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης Ευρωπαϊκή συνάντηση εργασίας Προγράμματος ERASMUS+ στην Κύπρο

Το Μουσείο Απολιθωμένου Δάσους Λέσβου στα μνημεία με προσβασιμότητα για άτομα με προβλήματα όρασης









απααι-868 Το Μουσείο Απολιθωμένου Δάσους Λέσβου στα μνημεία με προσβασιμότητα για άτομα με προβλήματα όρασης

ΜΟΥΣΕΙΟ ΣΙΓΡΙ - ΓΕΩΠΑΡΚΟ

			l	ESVOSNEWS		
IKH	KOINONIA	OIKONOMIA	AGAHTIKA	ΤΟΛΙΤΙΣΜΟΣ	ΑΣΤΥΝΟΜΙΚΟ ΡΕΠΟΡΤΑΖ	ΕΚΠΑΙΔΕΥΣΗ



Τετάρτη 2 Νοεμβρίου 2022

ειδησεισ

Ιδιαίτερη προτεραιότητα



Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης

elesvospen ΛΕΣΒΟΣΥ ΛΗΜΝΟΣ & ΑΓ. ΕΥΣΤΡΑΤΙΟΣ ΤΟΠΙΚΗ ΑΥΤΟΔΙΟΙΚΗΕΗ ΟΙΚΟΝΟΜΙΑ ΕΛΛΑΔΑΥ ΑΠΟΨΕΙΣΥ ΠΑΝΕΠΙΣΤΗ



Από το Μουσείο Φυσικής Ιστορίας Λέσβου στα μνημεία γεωλογικής κληρονομιάς

Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης



■ 02/11/2022 . ETIKAIPOTHTA

APXIKH

Τετάρτη, 2 Ναχέβρίου Β21:57 τημ Φοχική Infinity Ειδήσεις Αθλητικά Οικονομία Ψυχαγωγία LifeStyle Συνταγές Τεχνολογία Αυ ΗΟΤ: κορουσίός απεργιες αυρίο εόπου απεργιες απεργιες σημερά απεργια μμη φωτία τωρά κρουσματά Αρχική Σελίδα: Ξεκινήστε εδώ! | Infinity: Όλες οι Ειδήσεις σε 1 Σελίδα! | Widgets



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SPORT

Το Μουσείο Απολιθωμένου Δάσους Λέσβου στα μνημεία με προσβασιμότητα για άτομα με προβλήματα όρασης

16:08 1/11/2022 - Плүл): Lesvosnews.net

Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης Ευρωταϊκή συνάντηση εργασίας Προγράμματος ERASMUS+ στην Κώπρο Το Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέαβου στο πλαίσιο των δράσεων για την ενίσχυση της προσβασιμότητας των ατόμων με προβλήματα όρασης και κινητικά προβλήματα στα μνημεία της γεωλογικής κληρονομιάς και ειδικότερα στους γεώτοπους του Γεωπάρκου Λέαβου, συμμετέχει στο πρόγραμμα ERASMUS+ «Geology for the Visually Impaired and Disabled».

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EPT NEWS

ελλάδα περιφέρεια · πολιτική κόσμος οικονομία

Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης

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🔠 ΕΠΙΛΕΓΩ 🔻 ΑΠΟΨΕΙΣ ΛΟΞΟΔΡΟΜΙΕΣ ΒΛΕΠΩ 👻 ΔΙΑΒΑΖΩ 💌 ΑΚΟΥΩ 💌 ΑΦΗΓΟΥΜΑΙ ΕΚΔΗΛΩΣ

Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης

Γράφει: tetartopress.gr



SOURCE

www.emprosnet.gr	https://www.emprosnet.gr/politismo s/prosvasimotita-sta-mnimeia- geologikis-klironomias-gia-atoma- me-provlimata-orasis- 202211011309	1.11.2022
lesvosvoice.gr	https://lesvosvoice.gr/2022/11/01/p rosvasimotita-sta-mnimeia- geologikis-klironomias-gia-atoma- me-provlimata-orasis-01-11/	1.11.2022
www.stonisi.gr	https://www.stonisi.gr/post/47262/p rosvasimothta-sta-mnhmeia- gewlogikhs-klhronomias-gia- atoma-me-provlhmata-orashs	1.11.2022
aeolos.tv	https://aeolos.tv/28101/prosvasimo tita-sta-mnimeia-geologikis- klironomias-gia-atoma-me- provlimata-orasis-3/	1.11.2022
www.lesvosnews.net	https://www.lesvosnews.net/article s/news-categories/moyseio-sigri- geoparko/moyseio-apolithomenoy- dasoys-lesboy-sta-mnimeia-me	1.11.2022
www.lesvospen.gr	https://www.lesvospen.gr/prosvasi motita-sta-mnimeia-geologikis- klironomias-gia-atoma-me- provlimata-orasis-4/	1.11.2022
news-24.gr	https://news- 24.gr/%CF%84%CE%BF- %CE%BC%CE%BF%CF%85%CF %83%CE%B5%CE%AF%CE%BF- %CE%B1%CF%80%CE%BF%CE %BB%CE%B9%CE%B8%CF%89 %CE%BC%CE%AD%CE%B8%CF%89 %CE%BF%CF%85- %CE%B4%CE%AC%CF%83%CE %BF%CF%85%CF%82- %CE%BB%CE%AD%CF%83%CE %B2%CE%BF/	1.11.2022

	https://www.ipowcgr.com/440/ta	1.11.2022
www.inewsgr.com	https://www.inewsgr.com/440/to- mouseio-apolithomenou-dasous- lesvou-sta-mnimeia-me- prosvasimotita-gia-atoma-me- provlimata-orasis.htm	
www.dimokratis.gr	https://www.dimokratis.gr/index.ph p?article=2022-11- 2_idiaiteri_proteraiotita	2.11.2022
evrytanika.gr	https://evrytanika.gr/%CF%80%CF %81%CE%BF%CF%83%CE%B2 %CE%B1%CF%83%CE%B9%CE %BC%CF%8C%CF%84%CE%B7 %CF%84%CE%B1- %CF%83%CF%84%CE%B1- %CE%BC%CE%BD%CE%B7%C E%BC%CE%B5%CE%AF%CE%B 1- %CE%B3%CE%B5%CF%89%CE %BB%CE%BF%CE%B3%CE%B9 %CE%BA/	2.11.2022
www.ertnews.gr	https://www.ertnews.gr/perifereiako i- stathmoi/voreio_aigaio/prosvasimo tita-sta-mnimeia-geologikis- klironomias-gia-atoma-me- provlimata-orasis/	2.11.2022
tetartopress.gr	https://tetartopress.gr/prosvasimotit a-sta-mnimeia-geologikis- klironomias-gia-atoma-me- provlimata-orasis/	2.11.2022

International meeting for the presentation of the Program result in Lesvos (14-15 June 2023)

A multiplier event took place at the Natural History Museum of the Lesvos Petrified Forest for the program's results presentation and the dissemination of the ERASMUS+ program "Geology for the Visually Impaired and Disabled" in Greece

In the frame of the multiplier event there were also various guided tour at the new open-air parks, the Petrified Park at "Mpali Alonia" thesis, and also to other geosites of Lesvos Island UNESCO Global Geopark, which are included in the application created under the project.

Prof. Nikos Zouros, Director of the Natural History Museum of the Lesvos Petrified Forest presented the geosites of Lesvos and the possible visits by people with visual and mobility problems.

Afterwards, Prof. Yannis Gialelis, coordinator of the program "Geology for the Visually Impaired and Disabled" presented the goals and activities of the project as well as the operation of the application for electronic devices created by the Electronic Applications Laboratory of the Department of Electrical Engineering and Computer Technology, Faculty of Engineering, University of Patras. Dr. Ilias Valiakos, Geologist of the Museum, in his presentation referred to the various actions implemented by the Museum to improve accessibility for people

with visual and mobility problems.

Subsequently, Mrs. Konstantina Bentana, Geologist of the Museum presented the educational activities that are implemented by the Museum for visually impaired people, utilizing the Petrified Forest and the rich geological heritage of Lesvos Island.





G4ViD Co-funded by the Erasmus+ Programme of the European Union



During Prof. Y. Gialelis presentation for the activities of the program at the Presentation room of the Natural History Museum of the Lesvos Petrified Forest



Participants during the presentations of the multiplier event



Participants during of the multiplier event

Local & Panhellenic Press Releases



Αξιοποίηση των νέων τεχνολογιών για να καταστούν προσβάσιμα τα μνημεία γεωλογικής κληρονομιάς

Δράσεις για άτομα με προβλήματα όρασης

() Από το NEWSROOM Δημοσίευση 22/6/2023



Με μεγάλη επιτυχία πραγματοποιήθηκε στη Λέσβο στις 14 και 15 Ιουνίου 2023 η διεθνής συνάντηση που οργάνωσε το Μουσείο Φυσικής Ιστορίας



Δράσεις για άτομα με προβλήματα όρασης στο Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέσβου



ΑΣΤΥΝΟΜΙΚΟ ΡΕΠΟΡΤΑΖ

ΕΚΠΑΙΔΕΥΣΗ

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ΜΟΥΣΕΙΟ ΣΙΓΡΙ - ΓΕΩΠΑΡΚΟ

OIKONOMIA

AGAHTIKA

Διείστωσι στο Αξιοποίηση των νέων τεχνολογιών για να καταστούν προσβάσιμα τα μνημεία γεωλογικής κληρονομιάς - Δράσεις για άτομα με προβλήματα όρασης





ΛΕΣΒΟΣ ΑΣΤΥΝΟΜΙΚΑ ΠΟΛΙΤΙΚΑ ΚΟΙΝΩΝΙΚΑ ΑΘΛΗΤΙΚΑ ΠΟΛΙΤΙΣΜΟΣ

Αξιοποίηση των νέων τεχνολογιών για να καταστούν προσβάσιμα τα μνημεία γεωλογικής κληρονομιάς | Δράσεις για άτομα με προβλήματα όρασης

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ERASMUS+ για άτομα με προβλήματα όρασης και κινητικά προβλήματα στο Μουσείο Φυσικής Ιστορίας Λέσβου





Αξιοποίηση νέων τεχνολογιών



* Πώς η χρήση τους θα καταστήσει προσβάσιμα τα μνημεία γεωλογικής κληρονομιάς * Οι συμμετέχοντες έδειξαν ιδιαίτερο ενδιαφέρον για τη μεθοδολογία που κρησιμοποιήθηκε από το Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέαδου, καθώς και τις δυνατότητες αξιοποίησης από τα γεωπάρκα και τις προστατευόμενες περιοχές σε όλα τον κόσμο.

Πραγματοποιήθηκε η διεθνής συνάντηση που οργάνωσε το Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέσδου για την παρουσίαση των δράσεων του προγράμματος ERASWUS+ «Geology for the Visually Impaired and Disabled» για άτομα με προβλήματα όροσης, καθώς και κινητικά προβλήματα.

Οι εργασίες της συνάντησης πραγματοποιήθηκαν στις εγκαταστάσεις του Μουσείου Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέσδου στο Τίγρη, ενώ παράλληλα πραγματοποιήθηκε περιήγηση των συμμετασκόντων στο Απολιθωμένο Δάσος και στις θέσεις των γεώτοπων του Γεωπάρκου Λέσδου που περιλαμβάνονται στην εφαρμογή που δημουργήθηκε στο πλαίσιο του προγράμματος.



ιελ κοινονικά πολιτικά αθλητικά τουριένος-πολιτιένος ροή ειδήσεον ζοα Βιντέο

Αξιοποίηση των νέων τεχνολογιών για να καταστούν προσβάσιμα τα μνημεία γεωλογικής κληρονομιάς | Δράσεις για άτομα με προβλήματα όρασης



ак цирала стилује транулатолеђину ступкија о ступки на 15 јонили 2028 п равину силиктира тан арибнике то Манасја Вилику (отораја Аталбицикон дабано Алброн у на туп проклават ули крастин ка трануларијато (ERASMUS) - Geology от her Visually Impaired and Disubled- на слаум и торојицита фарат, как клупка продобушата.

Οι εργασίες της συνάντησης πραγματοποήθηκαν στις εγκατοστάσεις του Μουασίου Φυσινός Ιατορίας Απολιθωμένου Δάσους Λαιβίου στο Σίγιο ενώ παράλληλα πραγματοποιήθηκε περιξηγόη των συμμετοσχόντων στο Απολιθωμένο Δάσος και στις Βεσες των γεώτοπων του Γεωπάρκου Λέσβου που περιλαμβάνονται στην εφοριαγή που δημουργήθηκε στο τιλαίσιο του

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ΠΟΛΙΤΙΣΜΟΣ - 22/06/2025 - 12:30

Αξιοποίηση των νέων τεχνολογιών για να καταστούν προσβάσιμα τα μνημεία γεωλογικής κληρονομιάς





G4ViD Geology for the Visually Impaired and the Disabled

Multiplier Event at the Natural History Museum of the Lesvos Petrified Forest

Disseminating the G4ViD project in Greece



WEBSITE	SOURCE	DATE
www.stonisi.gr	https://www.stonisi.gr/post/59 422/aksiopoihsh-twn-newn- texnologiwn-gia-na- katastoyn-prosvasima-ta- mnhmeia-gewlogikhs- klhronomias	22.6.2023
lesvosvoice.gr	https://lesvosvoice.gr/2023/06 /22/aksiopoiisi-neon- texnologion-apo-to-mouseio- fusikis-istorias/	22.6.2023
www.lesvosnews.net	https://www.lesvosnews.net/a rticles/news- categories/moyseio-sigri- geoparko/axiopoiisi-ton-neon- tehnologion-gia-na-katastoyn	22.6.2023
www.emprosnet.gr	https://www.emprosnet.gr/poli tismos/draseis-gia-atoma-me- provlimata-orasis-sto- mouseio-fysikis-istorias- apolithomenou-dasous- lesvou	22.6.2023
aeolos.tv	https://aeolos.tv/45604/erasm us-gia-atoma-me-provlimata- orasis-kai-kinitika-provlimata- sto-mouseio-fysikis-istorias- lesvou/	22.6.2023
lesvosdays.gr	https://lesvosdays.gr/2023/06 /22/aksiopoiisi-neon- texnologion-apo-to-mouseio- fusikis-istorias/	22.6.2023
www.lesvospen.gr	https://www.lesvospen.gr/axio poiisi-ton-neon-technologion- gia-na-katastoun-prosvasima- ta-mnimeia-geologikis- klironomias/	22.6.2023
www.inewsgr.com	https://www.inewsgr.com/440/ axiopoiisi-ton-neon- technologion-gia-na- katastoun-prosvasima-ta- mnimeia-geologikis- klironomiasdraseis-gia- atoma-me-provlimata- orasis.htm	22.6.2023
www.dimokratis.gr	https://www.dimokratis.gr/ind ex.php?article=2023-6-	23.6.2023

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Natural History Museum of the Lesvos Petrified Forest's presentation about initiatives on geoheritage accessibility for impaired people at the 10th International Conference on UNESCO Global Geoparks, Morocco (8 September 2023)

At the 10th International Conference on UNESCO Global Geopark 2023, that was held in Marrakesh, Marocco from 7-11 September 2023 and was organized by the Global Geoparks Network, the Beni Mellal Region, and the M' Goun UNESCO Global Geopark.

Dr. Valiakos Ilias head of the Research Documentation and Project Department of the Natural History Museum of the Lesvos Petrified Forest, during the second day of the conference presented the activities about the accessibility of Impaired People at geological heritage sites. The title of the presentation was "Lesvos Island UNESCO Global Geopark (Greece) as an inclusive territory. Initiatives on geoheritage accessibility for impaired people".

After the presentacion followed a meaningful and interesting discussion among Dr. Valiakos Ilias and the other participants of the conference, as it showed the great in widening the accessibility of the geosites for all, as geoparks can make an important contribution to overcoming barriers to accessibility of geological heritage sites.

The presentation along with the rest of the Lesvos Geopark's members presentations and the rest details about the Conference Opening Ceremony, were published in local and national informative sites.



Dr. Valiakos Ilias during his presentation about the initiatives on geoheritage accessibility for impaired people at the 10th International Conference on UNESCO Global Geoparks 2023.



Local & Panhellenic Press Releases



ΜΟΥΣΕΙΟ ΣΙΓΡΙ - ΓΕΩΠΑΡΚΟ

Η Λέσβος στο 10ο Συνέδριο για τα Παγκόσμια Γεωπάρκα UNESCO - Οι σύνεδροι βίωσαν τον καταστροφικό σεισμό μεγέθους 7 Ρίχτερ



STONHE Λέσβος Κοινωνία Οικονομία Εκλογές Εκτός Λέσβου Αθλητισμός Τρόπος Ζωής Πι

Η Λέσβος στο 10ο Συνέδριο για τα Παγκόσμια Γεωπάρκα UNESCO

Πραγματοποιήθηκε στο Μαρόκο 7-11 Σεπτεμβρίου

(j) Από το NEWSROOM Δημοσίευση 14/9/2023

KOINONIA / APAZEIZ



Ολοκληρώθηκε το 100 Διεθνές Συνέδριο Γεωπάρκων το πραγματοποιήθηκε από 7 έως 11 Σεπτεμβρίου 2023 στο Μαρακές, στο Μαρόκο και οργανώθηκε από το Παγκόσμιο Δίκτυο Γεωπάρκων την Περιφέρεια BeniMellalκαι το Παγκόσμιο Γεωπάρκο UNESCOM Goun.







Η Λέσβος στο 10ο Συνέδριο για τα Παγκόσμια Γεωπάρκα UNESCO – Οι σύνεδροι βίωσαν τον καταστροφικό σεισμό μεγέθους 7 Ρίχτερ 14/05/2023 - 11:41 | NHEOT: AEEBOE

ΛΕΣΒΟΣ:

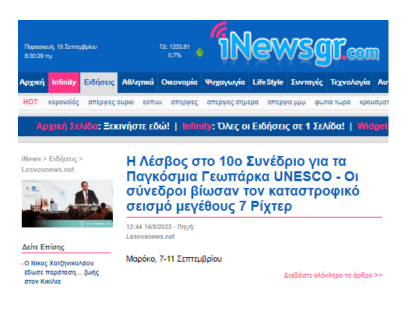
ΛΕΕΒΟΣ: Ολοκληρώθηκε το 10ο Διεθνές Ιενιέδριο Γεωπάρκων το πραγματοποιήθηκε από 7 ίως 11 Ιεπτεμβρίου 2023 στο Μαρακές, στο Μαράκο και οργανώθηκε από το Παγκόσμιο Δίτινο Γεωπάρκων την Παρισφέραι θεπι Μιθαί και το Παγκόσμιο Γεωπάρκο UNE SCO Μ΄ Goun Την νάκτα της θης Επιτεμβρίου, οι σύκεδροι βίωσιο τοι και στο σραφιά σταιρώ μεγάθους 7 Ρήτερι με επίκεντρο την επορχία Αλ Χαούζ νοποδυτικά της πόλης Μαρακές, έναν από τους ισχυρότρους οι ευσιούς που σέμετηλής μέχρι ανάμρα την χώρα και προκάλισει εκπόμβη θυμάτων και εκτεπαιγίες καταστροφές. Πρώτο μέλημα των διορογωνιτών μετά την εκτδήμους του σταιρού, ήταν τη σαφάλια των 1500 συνέδρων από 50 χώρες, οι οποίοι συμμετείχαν στο συνέδριο.

forkeratea.com

ΑΡΧΙΚΗ ΤΟΠΙΚΑΝΕΑ - ΧΡΗΣΙΜΑ - ΕΠΙΚΟΙΝΩΝΙΑ

14 Σεπτεμβρίου, 2023 • No Comments

Η Λέσβος στο **10**ο Συνέδριο για τα Παγκόσμια Γεωπάρκα **UNESCO – emprosnet.gr**



WEBSITE

www.lesvosnews.net	https://www.lesvosnews.net/art icles/news- categories/moyseio-sigri- geoparko/i-lesbos-sto-10o- synedrio-gia-ta-pagkosmia- geoparka	14.9.2023
www.stonisi.gr	https://www.stonisi.gr/post/627 40/h-lesvos-sto-10o-synedrio- gia-ta-pagkosmia-gewparka- unesco	14.9.2023
www.emprosnet.gr	https://www.emprosnet.gr/koin onia-alias/perivallon/i-lesvos- sto-10o-synedrio-gia-ta- pagkosmia-geoparka-unesco	14.9.2023
inewsgr.com	https://www.inewsgr.com/440/i- lesvos-sto-10o-synedrio-gia-ta- pagkosmia-geoparka- UNESCOoi-synedroi-viosan- ton-katastrofiko-seismo megethous-7-richter.htm	14.9.2023
forkeratea.com	https://forkeratea.com/local/di mos-lavreotikis/%CE%B7- %CE%BB%CE%AD%CF%83 %CE%B2%CE%BF%CF%83 %CF%83%CF%84%CE%BF- 10%CE%BF- %CF%83%CF%85%CE%BD %CE%AD%CE%B4%CF%81 %CE%B9%CE%BF- %CE%B3%CE%BF- %CE%B3%CE%B9%CE%B1- %CF%80%CE%B1- %CF%80%CE%B1 %CE%BA%CF%8C%CF%83 %CE%BC/	14.9.2023











GEOLOGY FOR THE VISUALLY IMPAIRED AND THE DISABLED

Project No: 2020-1-EL01-KA201-079157

ACTIVITY REPORT BY THE

NATURAL HISTORY MUSEUM OF THE LESVOS PETRIFIED FOREST

1 September 2020 – 28 February 2022



ACTIVITY REPORT BY THE

NATURAL HISTORY MUSEUM OF THE LESVOS PETRIFIED FOREST

During the first period of the project the Natural History Museum of the Lesvos Petrified Forest implemented the following activities:

a/a	Date	Activity
1	September 2020 – March	Working on setting of the criteria for selection of
	2021	geoparks - Data processing of the mapping
		information from each geopark including sites of
		geological importance, pathways etc.
2	April – May 2021	Working on setting of the criteria for selection of
		geosites -Data processing of the mapping information
		from each geopark including sites of geological
		importance, pathways etc.
3	May 2021	Working on preparation of the "GEOSITE INVENTORY
		SHEET" - Data processing of the mapping information.
4	June 2021	Gathering mapping information from Lesvos Island
		UNESCO Global Geopark (Greece) - Selection of 20
		geosites - Data processing and analyzing of the
		mapping information.
5	June 2021	Preparation of the Preparatory Meeting in Lesvos
		island, Greece. Organisation of accommodation,
		transportation, meals, field trip to the Lesvos Island
		UNESCO Global Geopark geosites and the Natural
		History Museum of the Lesvos Petrified Forest etc.
6	16 June 2021	Presentation of the project to the UNESCO Global
		Geoparks and aspiring Geoparks around the globe
		during the Digital International Course on UNESCO
		Global Geopark.
		250 participants from 56 countries



7	July 2021	Working on preparation of the "GEOSITE INVENTORY
, '		
		SHEET" of 20 geosites of Lesvos Island UNESCO Global
		Geopark (Greece) - Data processing and analyzing of
		the mapping information.
8	July 2021	Organisation of the Preparatory Meeting in Lesvos,
		Greece. Organisation of accommodation,
		transportation, meals, field trip in Lesvos Island
		UNESCO Global Geopark sites and the Natural History
		Museum of the Lesvos Petrified Forest etc.
9	16 July 2021	Presentation of the project to the new Executive
		Board members of the Natural History Museum of the
		Lesvos Petrified Forest.
10	19-23 July 2021	Implementation of the Preparatory Meeting in Lesvos
		island, Greece.
		The meeting was held in the University of the Aegean.
		There was a field trip in Lesvos Island UNESCO Global
		Geopark and the Natural History Museum of the
		Lesvos Petrified Forest and familiarization with the
		geosites.
11	August 2021	Gathering mapping information from Sierra Norte de
		Seville UNESCO Global Geopark (Spain) - Selection of
		20 geosites - Data processing and analyzing of the
		mapping information.
12	September 2021	Gathering mapping information from Troodos
		UNESCO Global Geopark (Cyprus) - Selection of 20
		geosites - Data processing and analyzing of the
		mapping information.
13	September – October	Organization of the trip to C1 event in Sevilla, Spain.
	2021	Purchase of the tickets, accommodation, etc.
14	October 2021	Working on preparation of the "GEOSITE INVENTORY
		SHEET" of 20 geosites of Troodos UNESCO Global
		Geopark (Cyprus) - Data processing and analyzing of
		the mapping information.



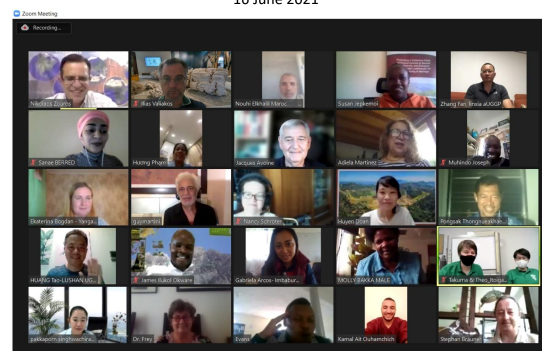
15	18 – 22 October 2021	Participation in the C1 event in Sevilla, Spain. Three
15		persons from the Natural History Museum of the
		Lesvos Petrified Forest participated.
16	November – December	Working on preparation of the "GEOSITE INVENTORY
10		
	2021	SHEET" of 20 geosites of Sierra Norte de Seville
		UNESCO Global Geopark (Spain) - Data processing and
		analyzing of the mapping information.
		Translating necessary information in English.
17	January – February 2022	Compiling the report of the Intellectual Output 1
		containing information and photo for each geosite
		 Data processing and analyzing of the mapping
		information.
18	11 January 2022	Presentation of the project to the new Global
		Geoparks Network Executive Board members.
19	21 January 2022	Presentation of the project during the event "Planning
		the next steps" for the report of activities of the
		Natural History Museum of the Lesvos Petrified
		Forest. Due to COVID-19 pandemic restrictions the
		event was digital and participated more than 200
		participants from Lesvos and Greece.
20	February 2022	Preparation of the Activity Report 1 of the Natural
		History Museum of the Lesvos Petrified Forest.
21	February 2022	Organization of the trip for the Middle Evaluation
		Meeting in Patra, Greece. Purchase of the tickets,
		accommodation, etc.
22	23 February 2022	Presentation of the project to teachers from Greece
		and Cypurs during the webinar "UNESCO Global
		Geoparks Greece - Cyprus: Educational territories for
		sustainability". The webinar organized by the UNESCO
		Global Geoparks in Greece and Cyprus and
		participated more than 150 teachers from Greece and
		Cyprus.
		-,



Working on setting of the criteria for selection of geosites



Digital Course on UNESCO Global Geoparks 2021 Presentation of the project to the UNESCO Global Geoparks and aspiring Geoparks around the globe 16 June 2021





Organization of the Preparatory Meeting in Lesvos, Greece 19-23 July 2021



















Participation in C1 Event Trip to Seville, Spain 18 – 22 October 2021













Preparation of the "GEOSITE INVENTORY SHEET" of 20 geosites of Troodos UNESCO Global Geopark (Cyprus)

Data processing and analyzing of the mapping information.

October 2021



Presentation of the project to teachers 23 February 2022





Dissemination of information about the project G4ViD

PRESS RELEASE

Δράσεις για άτομα με προβλήματα όρασης & κινητικά προβλήματα στο Γεωπάρκο Λέσβου -Πρόγραμμα ERASMUS+

19 Ιουλίου 2021



Ευρωπαϊκή συνάντηση εργασίας στη Λέσβο 19-23 Ιουλίου 2021

Το Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέσβου στο πλαίσιο των δράσεων για άτομα με προβλήματα όρασης και κινητικά προβλήματα συμμετέχει στο πρόγραμμα ERASMUS+ «Geology for the Visually Impaired and Disabled».

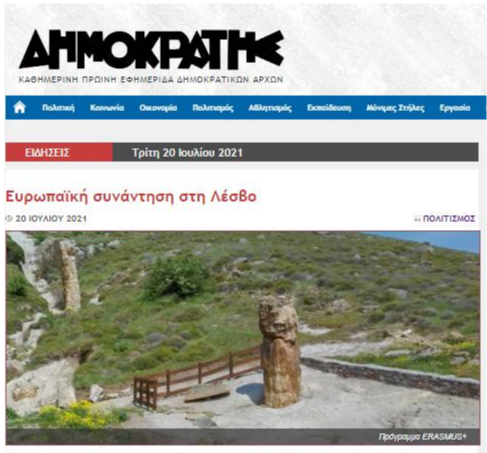
Πρόκειται για ένα σημαντικό πρόγραμμα που θα περιλαμβάνει τη δημιουργία εκπαιδευτικών εφαρμογών για κινητά με στόχο τη γνωριμία των ατόμων με προβλήματα όρασης και κινητικά προβλήματα με τη γεωλογική μας κληρονομιά και τους γεώτοπους που συναντώνται σε περιοχές Παγκόσμιων Γεωπάρκων UNESCO.

Η εναρκτήρια συνάντηση του προγράμματος θα πραγματοποιηθεί στη Λέσβο από 19 έως 23 Ιουλίου 2021 στις εγκαταστάσεις του Τμήματος Γεωγραφίας του Πανεπιστημίου Αιγαίου και στο Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους



Λέσβου. Παράλληλα, το πρόγραμμα περιλαμβάνει επισκέψεις στην προστατευόμενη περιοχή του Απολιθωμένου Δάσους Λέσβου και τα υπαίθρια πάρκα του Απολιθωμένου Δάσους καθώς και στους εντυπωσιακούς γεώτοπους της Λέσβου Παγκόσμιο Γεωπάρκο UNESCO. Παράλληλα, οι συμμετέχοντες θα επισκεφτούν το Κάστρο Μυτιλήνης, θα γνωρίσουν την ιστορία και τα αξιοθέατα της πόλης της Μυτιλήνης καθώς και τη μοναδική γαστρονομία της Λέσβου.

Στο Πρόγραμμα εκτός από το Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέσβου συμμετέχουν ως επικεφαλής το Πανεπιστήμιο Πατρών και ως εταίροι το Κέντρο Liepajas Neredzigo biedriba από τη Λετονία, το Ειδικό Σχολείο Παιδικού Αναρρωτηρίου Ερυθρού Σταυρού από την Κύπρο, το Κολλέγιο ΕΜΙLIEN ADAM DE VILLIERS από τη Γαλλία, το σχολείο CEIP LA JARA από την Ισπανία και το Κέντρο OPENCOM I.S.S.C. από την Ιταλία.



Δράσεις για άτομα με προβλήματα όρασης & κινητικά προβλήματα στο Γεωπάρκο Λέσβου

Στο πλαίσιο των δράσεων για άτομα με προβλήματα όρασης και κινητικά προβλήματα, το Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέσβου συμμετέχει στο πρόγραμμα ERASMUS+ «Geology for the Visually Impaired and Disabled».

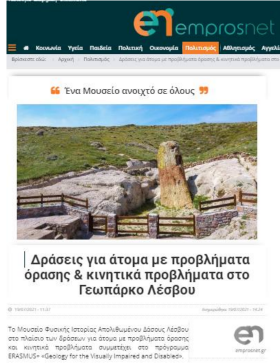




άρδατης για άτομε με προβληματό όρκετης & κυνητικά προβληματά στο Γεωπάρκα Λέσβου











ΛΕΣΒΟΣ

ΑΣΤΥΝΟΜΙΚΑ

Δράσεις για άτομα με προβλήματα όρασης & κινητικά προβλήματα στο Γεωπάρκο Λέσβου

ΠΟΛΙΤΙΚΑ ΚΟΙΝΩΝΙΚΑ ΑΘΛΗΤΙΚΑ

ΠΟΛΙΤΙΣΜΟΣ



΄΄ Ευρωπαϊκή συνάντηση εργασίας στη Λέσβο 19-23 Ιουλίου 202

Το Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέσβου στο πλαίσιο των δράσεων για άτομα με προβλήματα όρασης και κινητικά προβλήματα συμμετέχει στο πρόγραμμα ERASMUS+ «Geology for the Visually Impaired and Disabled».





Δράσεις για άτομα με προβλήματα όρασης & κινητικά προβλήματα στο Γεωπάρκο Λέσβου - Πρόγραμμα ERASMUS+

▲ LeavenPost.com 7/13032105.00.00 µ.µ. ■ Zatels rönon, Schylainis, Audjor, Hupplinian, Huberspör



Ευρωπαϊκή συνάντηση εργασίας στη Λέσβο 19-23 Ιούλίου 2021

Τα Μουσείο Φυσικής Ισταρίας Απολιθωμένου Δάσους Λέσβου στο πλοίσιο των δρόσεων για ότομα με τερεβλήματα όροσης και κινητικά προβλήματα συμμετέχει στο πρόγραμμα ERASMUS+ «Geology for the Visually Impaired and Disabled».

Πρόκεπαι για ένα σημαντικά πρόγραμμα που θα περιλαμβάνει τη δημιουργία εκπαιδευτικών αφορμογών για κινητά με στόχα τη γνωριμία πων ατάμων με προβλήματα όρασης και κινητικά προβλήματα με τη γεωλογική μας κληρανομιά και τους γεώτοπους που συναντώνται σε περιοχές Παγκόσμων Γεωπάρκων UNESEO.



www.lesvospost.com	https://www.lesvospost.com/2021/07/erasmus.html	19.7.2021
www.24-ores.com	https://www.24- ores.com/2021/07/erasmus.html?m=0#.YiC edehBzIU	19.7.2021
www.stonisi.gr	https://www.stonisi.gr/post/18604/draseis- gia-atoma-me-anaphries-sto-gewparko- lesvoy	19.7.2021
www.emprosnet.gr	https://www.emprosnet.gr/politismos/draseis -gia-atoma-me-provlimata-orasis-kinitika- provlimata-sto-geoparko-lesvou	19.7.2021
www.inewsgr.com	https://www.inewsgr.com/440/draseis-gia- atoma-me-provlimata-orasiskinitika- provlimata-sto-geoparko-lesvou.htm	19.7.2021
lesvosvoice.gr	https://lesvosvoice.gr/2021/07/19/draseis- gia-atoma-me-provlimata-orasis-kai-kinitika- sto-geoparko-lesvou/	19.7.2021
www.dimokratis.gr	https://www.dimokratis.gr/index.php?article= 2021-7-20_eyropaiki_synantisi_sti_lesbo	20.7.2021



PRESS RELEASE

Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης

25 Οκτωβρίου 2021



Ευρωπαϊκή συνάντηση εργασίας Προγράμματος ERASMUS+ στη Σεβίλλη 18-22 Οκτωβρίου 2021

Το Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέσβου στο πλαίσιο των δράσεων για την ενίσχυση της προσβασιμότητας των ατόμων με προβλήματα όρασης και κινητικά προβλήματα στα μνημεία της γεωλογικής κληρονομιάς και ειδικότερα στους γεώτοπους του Γεωπάρκου Λέσβου, συμμετέχει στο πρόγραμμα ERASMUS+ «Geology for the Visually Impaired and Disabled».

Πρόκειται για ένα σημαντικό πρόγραμμα που θα περιλαμβάνει τη δημιουργία εκπαιδευτικών εφαρμογών για κινητά με στόχο τη γνωριμία των ατόμων με προβλήματα όρασης και κινητικά προβλήματα με τη γεωλογική μας κληρονομιά και τους γεώτοπους που συναντώνται σε περιοχές Παγκόσμιων Γεωπάρκων UNESCO.

Στο Πρόγραμμα εκτός από το Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέσβου συμμετέχουν ως επικεφαλής εταίρος το Πανεπιστήμιο Πατρών και ως εταίροι το Κέντρο Liepajas Neredzigo biedriba από τη Λετονία, το Ειδικό Σχολείο Παιδικού Αναρρωτηρίου Ερυθρού Σταυρού από την Κύπρο, το Κολλέγιο EMILIEN ADAM DE VILLIERS από τη Γαλλία, το σχολείο CEIP LA JARA από την Ισπανία και το Κέντρο



ΟΡΕΝΟΟΜ Ι.S.S.C. από την Ιταλία.

Στα πλαίσια του Προγράμματος οργανώθηκε ειδική συνάντηση των εταίρων στη Σεβίλλη όπου εξετάσθηκαν τα πρότυπα που δημιουργήθηκαν από το Πανεπιστήμιο Πατρών προκειμένου να γίνουν αντιληπτοί και καταστούν προσβάσιμοι γεώτοποι όπως οι απολιθωμένοι κορμοί του Απολιθωμένου Δάσους Λέσβου, ηφαιστειακές δομές και γεωμορφές διάβρωσης που συναντώνται στη Λέσβο και τα οποία είχαν γνωρίσει από κοντά οι συμμετέχοντες κατά την διάρκεια της εναρκτήριας συνάντησης του προγράμματος η οποία πραγματοποιήθηκε στη Λέσβο από 19 έως 23 Ιουλίου 2021 στο Τμήμα Γεωγραφίας του Πανεπιστημίου Αιγαίου και στο Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέσβου.

Το πρόγραμμα της συνάντησης περιλάμβανε επισκέψεις σε σχολεία της Ανδαλουσίας στα οποία φοιτούν μαθητές με προβλήματα όρασης, στο Εθνικό Κέντρο Τυφλών της Ισπανίας στη Σεβίλλη όπου πραγματοποιούνται προγράμματα εκπαίδευσης που έχουν στόχο την ενίσχυση της αυτονομίας των ατόμων με προβλήματα όρασης καθώς και στο Γεωπάρκο Sierra Norte de Sevilla, που έχει αναγνωρισθεί από την UNESCO ως Παγκόσμιο Γεωπάρκο, όπου επισκέφτηκαν τα σημαντικότερα γεωλογικά μνημεία τα οποία θα καταστούν προσβάσιμα και στα άτομα με προβλήματα όρασης μέσω της εφαρμογής που θα αναπτυχθεί.

Το Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέσβου θέτει σε ιδιαίτερη προτεραιότητα την προσβασιμότητα των ατόμων με ειδικές ανάγκες στα γεωλογικά μνημεία, στους επισκέψιμους χώρους του Απολιθωμένου Δάσους και στους εντυπωσιακούς γεώτοπους της Λέσβου Παγκόσμιο Γεωπάρκο UNESCO.

Ειδικότερα το Τμήμα Εκπαιδευτικών Προγραμμάτων έχει αναπτύξει ειδικά εκπαιδευτικά προγράμματα για άτομα με προβλήματα όρασης τα οποία παρουσίασε η υπεύθυνη του Τμήματος Κωνσταντίνα Μπεντάνα.

Το Μουσείο ανέλαβε επίσης τον συντονισμό των ενεργειών για την επιλογή των κατάλληλων θέσεων γεωλογικών μνημείων τα οποία θα καταστούν προσβασιμα σε άτομα με προβλήματα όρασης μέσω του προγράμματος στα υπόλοιπα Γεωπάρκα που βρίσκονται στις συμμετέχουσες χώρες (Κύπρο, Ιταλία, Ισπανία και Λετονία) με ευθύνη του Διευθυντή του Μουσείου Καθηγητή Νίκου Ζούρου.

Τα αποτελέσματα του σημαντικού αυτού έργου προσδοκούμε να συμβάλουν στο να καταστήσουν την Λέσβο πρότυπο Γεωπάρκο για την προσβασιμότητα των ατόμων με ειδικές δεξιότητες στα μνημεία της γεωλογικής κληρονομιάς και στα φυσικά τοπία διεθνώς.





Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης



Το Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέσβου στο πλαίσιο των δράσεων για την ενίσχυση της προσβασιμότητας των ατόμων με προβλήματα όρασης και κινητικά προβλήματα στα μνημεία της γεωλογικής κληρονομιάς και ειδικότερα στους γεώτοπους του Γεωπάρκου Λέσβου, συμμετέχει στο πρόγραμμα ERASMUS+ «Geology for the Visually Impaired and Disabled».

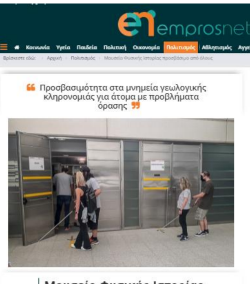


Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης



Ευρωπαϊκή συνάντηση εργασίας Προγράμματος ERASMUS+ στη Σεβίλλη - 18-22 Οκτωβρίου 2021





Μουσείο Φυσικής Ιστορίας προσβάσιμο από όλους

Το Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέσβου στο πλαίσιο των δράσεων για την ενίσχυση της προσβασιμότητας των ατόμων με προβλήματα όρασης και κινητικά προβλήματα στα μνημεία της γεωλογικής κληρονομιάς και ειδικότερα στους γεώτοπους του Γεωπάρκου Λέσβου, συμμετέχει στο πρόγραμμα ERSMMS+ «Geology for the Visually Impaired and Disabled».



Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης - Ευρωπαϊκή συνάντηση εργασίας Προγράμματος ERASMUS+ Δευ. 25 Οκτ. 2021 - 16:23 onó 24ώρες (/source/24ores)



Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης

Ευρωπαϊκή συνάντηση εργασίας Προγράμματος ERASMUS+ στη Σεβίλλη - 18-22 Οκτωβρίου 2021





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Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης

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Ευρωπαϊκή συνάντηση εργασίας Προγράμματος ERASMUS+ στη Σεβίλλη - 18-

22 Οκτωβρίου 2021

Το Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέσβου στο πλαίσιο των



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Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης - Ευρωπαϊκή συνάντηση εργασίας Προγράμματος ERASMUS+ OKT 25



Προσβασιμότητα στα μνημεία γεωλογικής κληρονομιάς για άτομα με προβλήματα όρασης

Ευρωπαϊκή συνάντηση εργασίας Προγράμματος ERASMUS+ στη Σεβΰλη - 18-22 Οκτωβρίου 2021

Το Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέσβου στο πλαίσιο







ΠΟΛΙΤΙΣΜΟΣ / ΔΡΑΣΕΙΣ

Συμμετέχει το Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους

Πρόγραμμα για την προσβασιμότητα ατόμων με προβλήματα όρασης στα μνημεία γεωλογικής κληρονομιάς

① Από το NEWSROOM Δημοσίευση 25/10/2021



Το Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέσβου στο πλαίσιο των δράσεων για την ενίσχυση της προσβασιμότητας των ατόμων με προβλήματα όρασης και κινητικά προβλήματα στα μνημεία της γεωλογικής κύπρονομιάς και ειδικότερα στους γεώτοπους του Γεωπάρκου Λέσβου, συμμετέχει στο πρόγραμμα ERASMUS+ «Geology for the Visually Impaired and Disabled».





Πρόγραμμα για την ενίσχυση της προσβασιμότητας των ατόμων με προβλήματα όρασης στο Γεωπάρκο Λέσβου

Q Livrath Mapelin Toxikin



Σε πρόγραμμα για την ενίσχυση της προσβασιμότητας των ατόμων με προβλήματα όρασης και κινητικά προβλήματα στα μνημεία της γεωλογικής κληρονομιάς και ειδικότερα στους γεώτοπους του Γεωπάρκου Λέσβου, συμμετέχει το Μουσείο Φυσικής Ιστορίας Απολιθωμένου Δάσους Λέσβου -και συγκεκριμένα στο πρόγραμμα ERASMUS+ «Geology for the Visually Impaired and Disabled».





lesvosvoice.gr	https://lesvosvoice.gr/2021/10/25/prosvasimotita-sta- mnimeia-geologikis-klironomias-apo-atoma-me- eidikes-anagkes/	25.10.2021
lesvospen.gr	https://www.lesvospen.gr/prosvasimotita-sta-mnimeia- geologikis-klironomias-gia-atoma-me-provlimata- orasis/	25.10.2021
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lesvosnews.net	https://www.lesvosnews.net/articles/news- categories/moyseio-sigri-geoparko/prosbasimotita-sta- mnimeia-geologikis-klironomias	25.10.2021
inewsgr.com	https://www.inewsgr.com/440/prosvasimotita-sta- mnimeia-geologikis-klironomias-gia-atoma-me- provlimata-orasis.htm	25.10.2021
myblogs.gr	https://myblogs.gr/article/prosvasimotita-sta-mnimeia- geologikis-klironomias-gia-atoma-me-provlimata- orasis-eyropaiki	25.10.2021
24-ores.com	https://www.24- ores.com/2021/10/erasmus.html#.YXeOqxpBzIU	25.10.2021
news-24.gr	https://news- 24.gr/%cf%80%cf%81%ce%bf%cf%83%ce%b2%ce% b1%cf%83%ce%b9%ce%bc%cf%8c%cf%84%ce%b7 %cf%84%ce%b1-%cf%83%cf%84%ce%b1- %ce%bc%ce%bd%ce%b7%ce%bc%ce%b5%ce%af% ce%b1- %ce%b3%ce%b5%cf%89%ce%bb%ce%bf%ce%b3% ce%b9%ce%ba/	25.10.2021
nealesvou.gr	https://nealesvou.gr/prosvasimotita-gia-atoma-me- provlimata-orasis-sta-mnimeia-tis-geologikis- klironomias/	26.10.2021

Liepājas Neredzīgo biedrība



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Periodic Report No.1

Liepājā

28 February 2022

Nr. 14–11/06

Dr. Yiannis Gialelis University of Patras Electrical and Computer Engineering Dept Applied Electronics Lab, University Campus Rio, Patras 26504, Greece

Periodic Report No.1 Project "Geology for Visually Impaired and Disabled" 1 October 2020 – 28 February 2022.

Objectives of the project that we implemented during the first part of the project:

- Working on finding and describing 21 geosites in Latvia, translating necessary information in English. April June 2021.
- Working on translation and preparation of the project webpage's Latvian section <u>www.g4vid.eu/lv/</u>. April - June 2021. Project webpage was promoted through our organizations webpage and in our social networks accounts.
- Working on preparation of presentation about Liepaja Society of the Blind and 21 geosites in Latvia.
- Organization of the trip to Preparatory Meeting in Lesvos island, Greece. Purchase of the tickets, accommodation, etc, June 2021.
- Participation in the Preparatory Meeting in Lesvos, Greece, 19-23 July 2021. Three responsible persons from the Liepaja Society of the Blind participated.
- Working on translation of the G4ViD Questionnaire to Latvian language, August 2021. Questionnaire in Latvian language was published in our webpage <u>https://redzigaismu.lv/lat/projekti/projekts-geologija-cilvekiem-ar-redzes-traucejumiem-un-cilvekiem-ar-invaliditati-2020-2023/g4vid-aptaujas-anketa-g4vid-questionnaire/</u> as well as printed and given to the most active Society of the Blind members who did the interviewing.
- Interviewing of the visually impaired persons and persons with mobility disability according to the project questionnaire, August October 2021. Interviewing of the persons with disabilities was effected via webpage or in person.

- Organization of the trip to C1 event in Sevilla, Spain. Purchase of the tickets, accommodation, etc, September 2021.
- During the week before the International White Cane Day, 11 15 October 2021, at Liepaja Society of the Blind a presentation was shown about the main activities of Liepaja Society of the Blind during the year, including also participation in the G4ViD project, and the ideas of the G4ViD project were shared and promoted to people with disabilities as well as other participants.
- Participation in the C1 event in Sevilla, Spain, 18-22 October 2021. Seven persons from the Liepaja Society of the Blind participated.
- Organization of the trip to Middle Evaluation Meeting in Patras, Greece. Purchase of the tickets, accommodation, etc, February 2022.
- We introduced the project to visually impaired persons during the meetings in our Society of the Blind, wrote news in our newspaper as well as published information in our webpage www.redzigaismu.lv and social networks.

Chairman of the board:

Māris Ceirulis

A. Silionova info@redzigaismu.lv

Periodic Report No.1 in Pictures

Liepaja Society of the Blind

Project "Geology for Visually Impaired and Disabled" 1 September 2020 – 28 February 2022

Working on finding and describing 21 geosites in Latvia.

GEO SITE CODE: LV0440470 NAME: LUXIQZIS		Lipping in the 16th century. In the rock, which is exposed as vertical and slightly sloping sandware fields, cellurs were cut for the meets of the locals. In total, there are more than 20 separate cellurs and 2 larger cellure velture with one main also and separate cellurs as short side. The large cellurs are abandoned, but the small the separate cellurs as short side. The large cellure, we slip parality used. In total, there are 200 such cellurs in Ligging of the outcome, we slip parality used. In total, there are 200 such cellurs in Ligging. The rock embrance the curve of the Amate River like a big horsenbore and from the top of the rock there are baseful in views of the ancient valley of Ligging, the town of Liggings and the paper mill. In springtime, experienced water tourism embraices include Ligging.
ASSOCIATED GEOSITES: Variagu Rock, Zvärles Rock	Gauja National Park, Ligging ancient valley, Amata (1997,	
GEOGRAPHICAL DATA		adrenatine and speed, and the thrill of navigating rapids and suddenly being pressed against the rugged rock wall.
GEOSITE LOCATION	Gauja National Park, Ligatine county, Ligatine. The territory is located on the slope of the Ligatine ancient valley and next to the ancient valley, in the Gaujava Iowland Lustizis is located east of Vanaga Rock, on the right bank	PHOTOGRAPH
GEOGRAPHICAL COORDINATIONS	X: 962529 Y: 343949 E25° (2,550' un N57' 14,056'	196 C
DIMENSIONS	3,5 m The area of the natural monument is 4,49 ha. 以時間時間 is a 140 m long and up to 3,5 m high rock.	A A A A A A A A A A A A A A A A A A A
DESIGNATION: Located within the Gauja Na sandstone outcrops (8220) a are important as wintering gro ACCESSIBILITY:		
developed amenity infrastruc platforms. Guide services av Information Centre. There is	If the territory, next to the conter of the town, there is a starter - bodgaths with capital radius, starts and viewing valiable with prior booking at Amata Municipatity Tourism a participation to <u>Voctory</u> , trydge, (free of charge) and from May until October). There is a free picnic spot and visitor Centre.	ALLAN CONTRACTOR
and cultural history, as well Lusticitis rapids is a popular p GEOSITE DESCRIPTION Lusticitis is the only Devonia	is important from the point of view of goology, landscape as important for the diversity of wildlife. View from the face among toggetiggs for taking photos. In period red sandstone rock in <u>Upging</u> , where caves are basements. The cellars were built here by the people of	
		and the second second

Participation in Preparatory Meeting in Lesvos island, Greece

19 – 23 July 2021











Working on G4ViD Questionnaire

August - October 2021

G4ViD Aptaujas anketa - G4ViD Questionnaire

Projekts "Ģeoloģija cilvēkiem ar redzes traucējumiem un cilvēkiem ar invaliditāti" - G4ViD www.redzigaismu.lv/lat/projekti/projekts-geologija-cilvekiem-ar-redzes-traucejumiem-uncilvekiem-ar-invaliditati-2020-2023/

Konteksts un mērķis

G4ViD projekta mērķis ir izstrādāt pietiekoši spējīgu sistēmu, lai būtiski atvieglotu psiholoģisko stāvokli cilvēkiem ar invaliditāti – ļaujot viņiem uztvert ģeoloģiskos objektus un principus, izmantojot skaņas, kā arī radot viņiem iespējas droši apmeklēt ģeoparkus. Ceļā uz šo mērķi tiek izstrādāta aptaujas anketa, lai aptvertu pēc iespējas vairāk cilvēku ar redzes vai kustību traucējumiem, kas varētu palīdzēt novērtēt vairākus kritiskos aspektus.

Context and objective

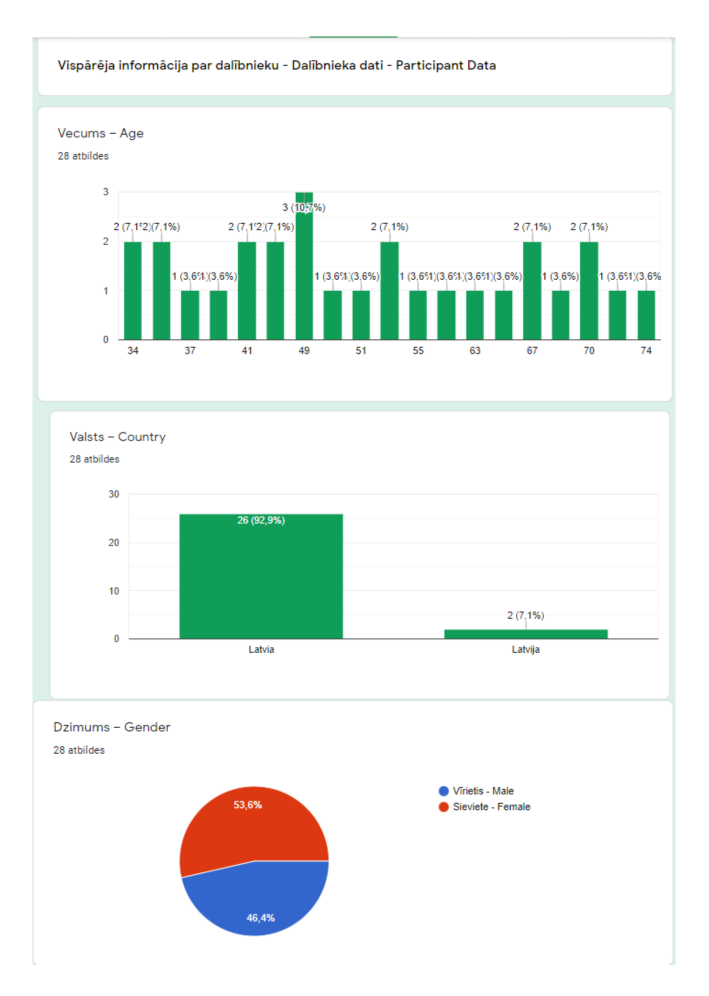
G4ViD objective is to develop a system with enough capabilities to substantially alleviate the psychological situation of disabled people – allowing them to perceive geological objects and principles utilizing sounds and also allow them to safely visit geoparks. Towards this direction, a questionnaire is being developed in order to be distributed to as many as possible people with visual impairment or mobility disability in order to assess several critical aspects.

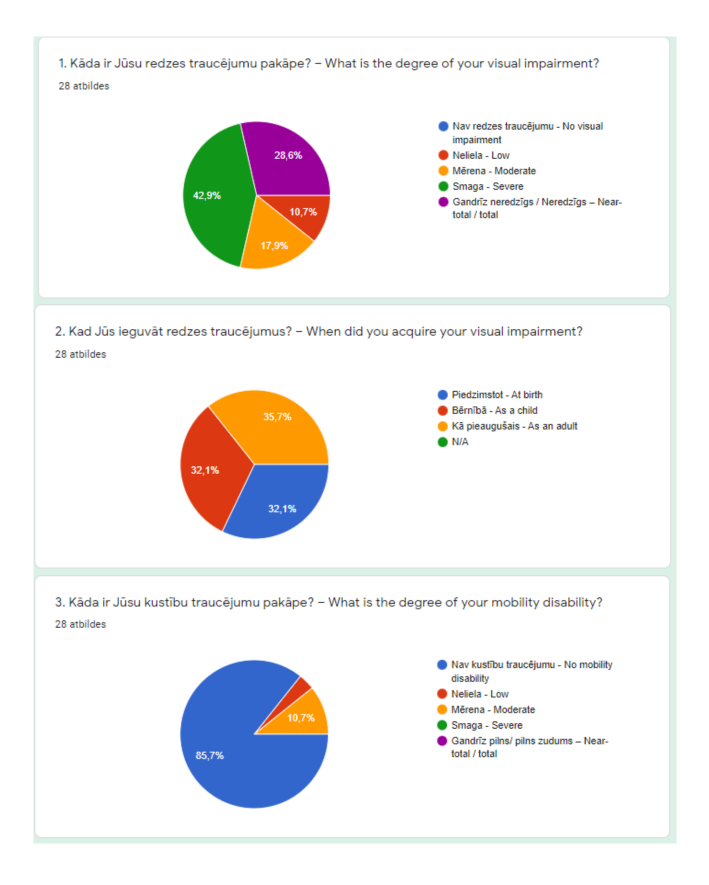
info@redzigaismu.lv (nav kopīgots) Pārslēgt kontu

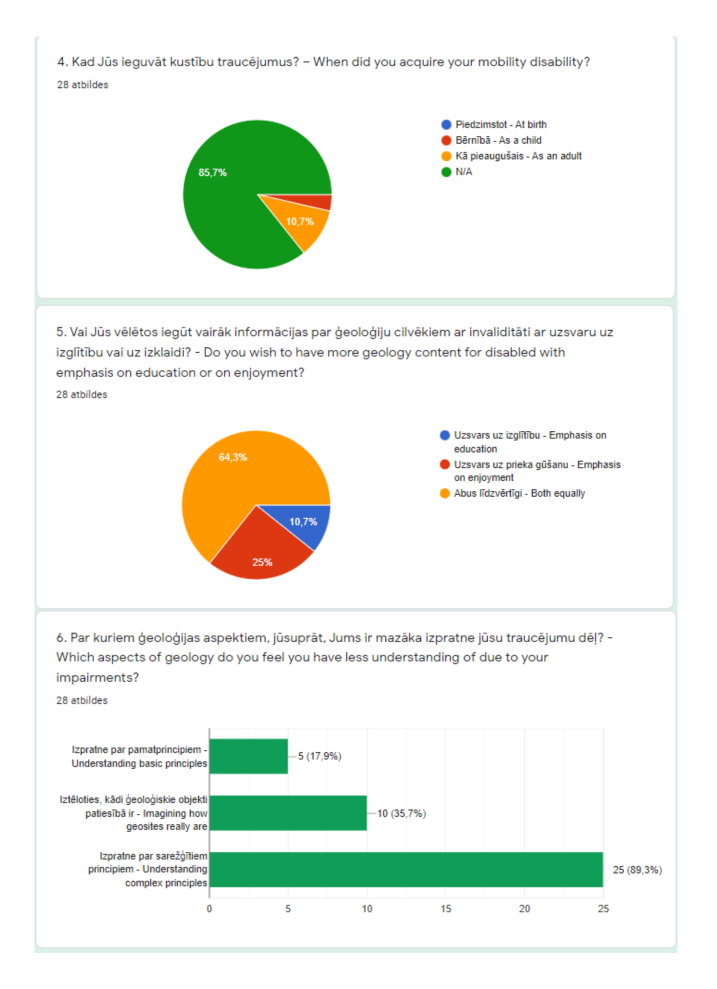
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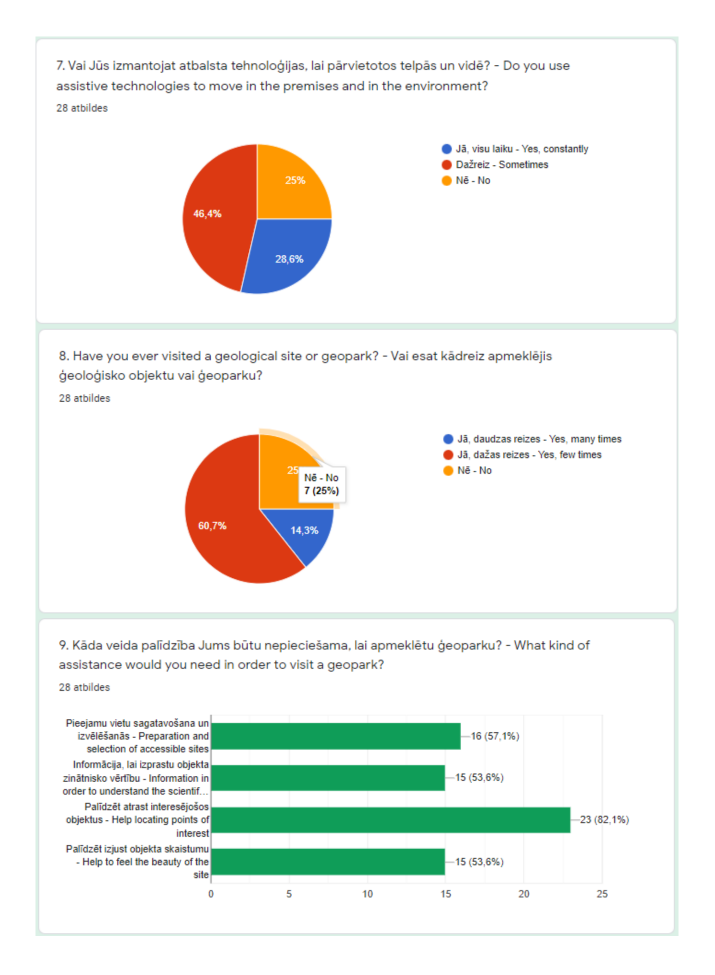
* Nepieciešams











Participation in C1 Event Trip to Seville, Spain 18 – 22 October 2021









Periodic Report No1 in Pictures - Liepaja Society of the Blind

International White Cane Day 11 – 15 October 2021



Dissemination of information about the project G4ViD

The second se	edrība						
SIEDRĪBU JAUNUMI	PROJEKTI	VIDES PIEEJAMĪBA	"GAISMA TUMSĀ"	VIDEO	VEIKALS ZIED	IOTĀJIEM D	DARBS
Laist G4VID APTA 19.08.2021 Aurors kie prijekti pirkumi Projekta "Geolog märkis G4VID pri märkis G4VID pri märkis G4VID pri pirkumi statumie Drojekta "Geolog märkis G4VID pri pirkumi statumie Drojekta "Geolog märkis G4VID pri pirkumi statumie Drojekta "Geolog märkis G4VID pri pirkumis knjä - Dröjekes pri projekti "Geolog märkis G4VID pri pirkumis knjä - Dröjekes pri projekti "Geolog märkis G4VID pri pirkumis knjä - Dröjekes projekti "Geolog projekti "Geolog projek	TAUJAS ANKETA - G rrs: UNB oģija cilvēkiem ar redzes tr projekta mērķis ir iz 5 PĀRSTĀVJI DEVĀS 5 PĀRSTĀVJI DEVĀS 5 PĀRSTĀVJI DEVĀS ar redzes traucējum nedējas garumā pro Aukšana AR PROJEK rs: UNB NĀŠANA AR PROJEK s: viekts, kura mērķis ir sniegt us ar Zemes zinātnēm. Proj PROJEKTS "ĢEOLOG projekts "Ģeoloģija cilvēkiem ar invalidi	S UZ LESBAS SALU GR 3. jūlijam 3 Liepājas Neredzīgo niem un cilvēkiem ar invalidībā ojekta partneriem, k KTU "ĢEOLOĢIJA CILV studentiem un pedagogiem, ī ijekta mērījis ir arī nodrošināt iz ĢIJA CILVĒKIEM AR R cilvēkiem ar redzes traucējumi	RE invaliditāti" - G4VID Aptaujas a RIEĶIJĀ ĢEOLOĢIJAS I biedrības pārstāvji devās uz G Ba ¹¹ 2020 - 2023 ietvaros. Mūsu VĒKIEM AR REDZES TF Ipašu uzmanību pievēršot cilvē izglītības rīkus (kartes un interal REDZES TRAUCĒJUMIE niem un cilvēkiem ar invalidītāti" adus 2020 2023. Vairāk infor	ankata G4VID <u>Actaujas ank</u> PROJEKTA IETVAROS iekju, Lesbas salu, lai pieda komandu uzņēma projekta p RAUCĒJUMIEM UN C kiem ar redzes traucējumien dīvu audiovizuālo saturu), ko M UN CILVĒKIEM AR 2020-2023 2020.gada noga	eta: <u>https://forms.gle/2VRN</u> 5 jitos pirmajš starptautiskajš partneri no Lesbas Pärakmei ILVĒKIEM AR INVAL n un cilvēkiem ar invaliditēti as tike izstrādēti, iai skolām, INVALIDITĀTI ¹ iē aizsācies projekts "Ģeoloj	23c3Ko7gNbdmć Anket i sanāksmē projekta "Ģec jotā meža dabas vēsture IDITĀTI" — G4VIC i, iespējas izbaudīt ģeopi sko	oloģija cilvēšiem es muzeja. Visas D Sata parku pieredzi un (tili ilgt iem mai
s zaugenes vechasara tas "tespēju laiks aristībai un izsicoma"	Šodien Ziņas v G	Galerijas v Spéles v D-t Man patik ØKomenté Diāna Hartmane 17. be 10.40	biedri v Lapas v Tops v Statutica et j] Statotica	Pasäkumi - Statistik	1 a • Draugi • Raksti rehabilitācijas programmas prasmju apguves programm kuru mērķis ir sniegi jaunas AMANDA ANNA MILLERE	"Sociālās funkcionēšanas na lauku vidē" nodarbības,	



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Diāna Hartmane 12. jan 13:03

Kanisterapiju nodarbības - Visparīgi

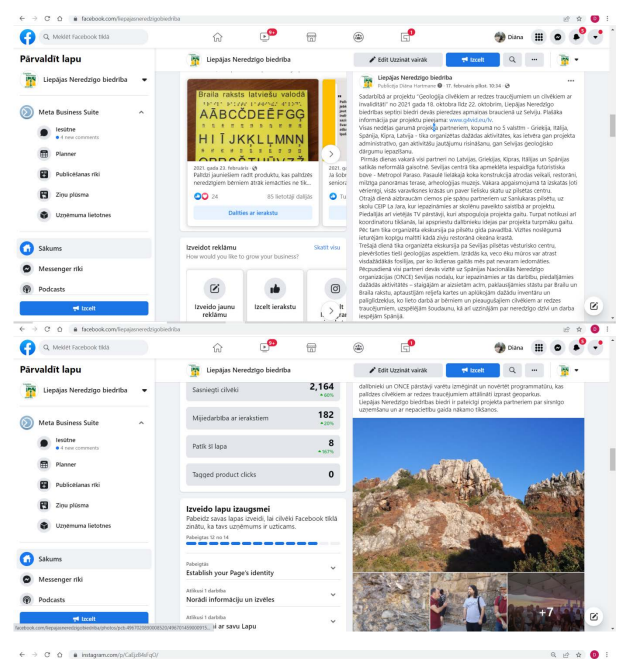
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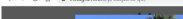
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Pateicoties A/S ,Latvijas valsts meži' fi projektam ,Sociālās palīdzības sniegša Neredzīgo biedrībā no 1.aprīļa norisinā nodarbības cilvēk āti - vizuāl nodarbības, tapošanas un mājamatniecības nodarbības, kurās piedalīties mīļi gaidīti c Draugiem lietotäis 12. mai 2017 20:33

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Uzdāviņi Neredzīgo bibliotēkai Ziemassvē







Liepājas Neredzīgo biedrība



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Periodic Report No.2 Liepājā

31 July 2023

Nr. 14-11/34

Dr. Yiannis Gialelis University of Patras Electrical and Computer Engineering Dept Applied Electronics Lab, University Campus Rio, Patras 26504, Greece

Periodic Report No.2 Project "Geology for Visually Impaired and Disabled" 1 March 2022 – 31 July 2023.

Objectives of the project that we implemented during the second part of the project:

- Participation in the Middle Evaluation Meeting in Patras, Greece, 8 13 March 2022. Three responsible persons from the Liepaja Society of the Blind participated.
- Organization of the C2 event in Latvia. April May 2022. Our partners visited Liepaja Society
 of the Blind and our countryside estate "Garden of Soul Relief". We visited 3 geosites: Venta
 Rapid, Riezhupe sand caves, Gutman's cave.
- Participation in G4ViD application testing. Our members tested the app during the events in Sevilla, Patras and in Latvia. October 2021 – May 2022.
- Organization of the trip to E3 & C3 event in Cyprus. Purchase of the tickets, accommodation, etc, September 2022.
- Participation in the E3 & C3 event in Cyprus, 24 28 October 2022. 10 persons from the Liepaja Society of the Blind participated. 6 of them were people with disabilities.
- Organization of the trip to E4 & C4 event in Ilaly. Purchase of the tickets, accommodation, etc, December 2022 January 2023.
- Participation in the E4 & C4 event in Ilaly, 24 28 April 2023. 10 persons from the Liepaja Society of the Blind participated. 6 of them were people with disabilities.
- Organization of the trip to the Multiplier Event in Patras, Greece. Purchase of the tickets, accommodation, etc, May 2023.
- Participation in the Multiplier Event and Closure Meeting in Patras, Greece, 10 11 July 2023. Three responsible persons from the Liepaja Society of the Blind participated.

- During the whole period of 17 months we disseminated information about the project G4ViD and introduced it to visually impaired people and people with and without disabilities in Liepaja and Latvia:
 - We wrote articles in our Liepaja Society of the Blind newspaper "Gaisma Tumsā"
 - As well as published information on our webpage <u>https://www.redzigaismu.lv/lv/projekts-geologija-cilvekiem-ar-redzes-</u> <u>traucejumiem-un-cilvekiem-ar-invaliditati-2020-2023</u> and
 - on social networks Facebook (<u>www.facebook.com/redzigaismu</u>), Draugiem.lv (<u>www.draugiem.lv/groups/18601537/liepajas-neredzigo-biedriba</u>) and Instagram (<u>www.instagram.com/liepajasneredzigobiedriba</u>)
 - o During the weekly meetings in Liepaja Society of the Blind
 - During the meetings of the most active members of the Society, which we hold 2 3 times a year
 - During special celebration events White Cane Day, International Blind Day etc.
 - During the fund rising meetings with business persons and supporters.
 - In the Liepaja Society of the Blind we have created a bulletin board about G4ViD. Here we place the actual information in English and in Latvian about the G4ViD project. In that way people, who are coming to the Liepaja Society of the Blind, get informed about the project's activities. One of the target groups are the members of the Society, attending our workshops, lessons and events. The next kind of visitors are groups of schoolchildren and students coming to us for excursions. This information we also provide to individual visitors, new members, joining the Society of the Blind, people from different organizations coming to us for sharing of best practices within their projects.
 - The ideas of the G4ViD project were promoted within different events taking place in the Liepaja Society of the Blind, like seminars about Universal design and emotional intelligence in communication with disabled people
 - People with disabilities during the sport events and meetings organized by the Latvian Sports Association for the Blind were informed about the ideas of this project and questions regarding the project were answered.
 - Members of the Board of the Latvian Society of the Blind were informed about the project several times.
 - Within a year, especially in summer, a lot of people, in groups and individually, with and without disabilities, are coming for excursions to our Garden of Soul Relief in countryside. There we have made a stand "God Created". At this stand blind people can touch different natural things, like stones, trees' trunks, animals' skins, and through this feeling they get acquainted with the things they have never met before in their lives. In the context of the G4ViD project in this exposition we also included a range of stones of different sizes and geologic materials.

Chairman of the board:

A. Silionova info@redzigaismu.lv Māris Ceirulis

Periodic Report No.2 in Pictures Liepaja Society of the Blind

Project "Geology for Visually Impaired and Disabled" 1 March 2022 – 31 July 2023

Participation in the Middle Evaluation Meeting in Patras, Greece, 8 – 12 March 2022.





Organization of the C2 event in Latvia. April – May 2022.









Participation in G4ViD application testing.

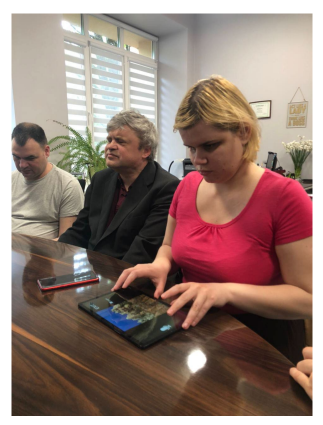












Participation in the E3 & C3 event in Cyprus, 24 - 28 October 2022.







Participation in the E4 & C4 event in Italy, 24 - 28 April 2023.









Participation in the Closure Meeting in Patras, Greece, 10 – 11 July 2023.





Dissemination of information about the project G4ViD

Social networks





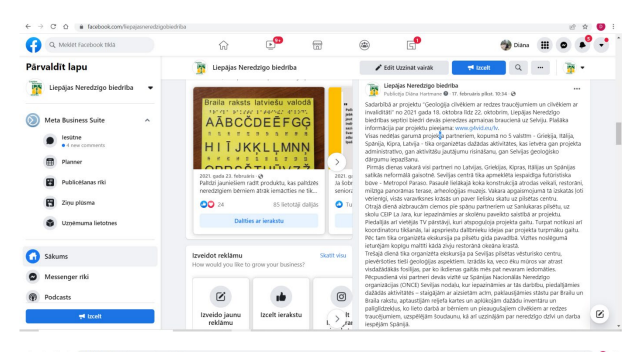
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Bulletin board







Periodic Report No2 in Pictures - Liepaja Society of the Blind



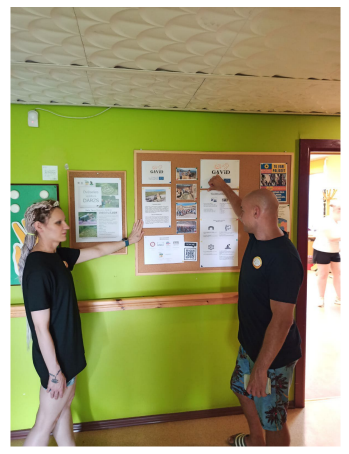
Meetings and events in Liepaja Society of the Blind

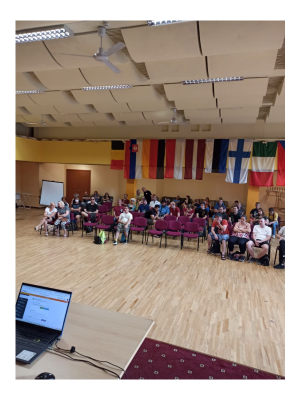




Sport events







International White Cane Day





Stand "God Created"









G4ViD - University of Patras

ACTIVITIES REPORT

September 2020 - February 2022

Activities related to Intellectual Output 1: Geoparks Database and Mapping

- Establishment of criteria that geosite images should meet.
 - Images must be copyright-free or have a copyright that permits use for the purpose of the project.
 - ✓ Images must be of high resolution and good quality without noise or artifacts.
 - Images must be representative of the pool of geosites i.e. to have images of the most common geosite types (rock formations, plant fossils, significant geological structures, geomorphological formations, etc.)
 - Images must be of variable complexity i.e. to have images that contain a single object, images that contain multiple objects, images with objects with clear outlines, images with objects with fine details etc.
 - ✓ Images of variable magnification i.e. wide-field images) and hi magnification images.
 - Images must have available information about the way they were recorded, and the object contained in them.
- Acquirement of images from on-field trips and from partners

Images were acquired from the University of Patras in both field trips made so far (Lesvos and Spain).





• Determination of the geosite database structure



The structure of the database was established in order to not only fill the database with images but also provide information for the user.

Field	Description
Geosite code / name	The name and the code of the geosite.
Geopark	The geopark of the fossil.
Geographical data	Geographical data about the location of the geosite such as coordinates, altitude, surface, dimensions, etc.
Geosite Category	The category in which the geosite belongs (Petrology, Waterfalls, etc.)
Accessibility	Describes how accessible this geosite is.
Geosite use	The purpose of the geosite can be used (Educational, scientific, tourist, etc.)
Geosite Description	The description of the geosite.

Activities related to Intellectual Output 2: Software for aural interpretation of astronomical images

• Preparatory step 1 – questionnaire

A questionnaire was created in order to help understand the needs of the visually impaired or people with other disabilities . It consisted of 9 questions aiming to understand which way the design of the application should be oriented. Questions included:

- ✓ What is the degree of your visual impairment?
- ✓ When did you acquire your visual impairment?
- ✓ What is the degree of your mobility disability?
- ✓ When did you acquire mobility disability?
- Do you wish to have more geology content for disabled with emphasis on education or on enjoyment?
- ✓ Which aspects of geology do you feel you have less understanding of due to your impairments?
- ✓ Do you use assistive technologies to move in the premises and in the environment?
- ✓ Have you ever visited a geological site or geopark?
- ✔ What kind of assistance would you need in order to visit a geopark?

The questionnaire was translated to all languages of the consortium. With great help from partners, we got 87 questionnaires completed from 5 countries. Results were very helpful in designing the software.

• Preparatory step 2 – finding end users and getting their feedback



The Western Greece Blind Association was contacted, and meetings were set in order to get their feedback and also agree to act as end users and demo testers for the software. Also we made a visit to ONCE Sevilla during the Spain trip.

• Preparatory step 3 – identify aural-visual relations

Following extensive literature research, the theoretical model forming the basis of the software was created by identifying the main visual and aural characteristics of the model.

Visual characteristic	Description
Shape	The general form of the object i.e. circular, rectangle etc.
Brightness	How bright the object is
Color	The colors of the object
Contrast	The difference in brightness between successive image parts

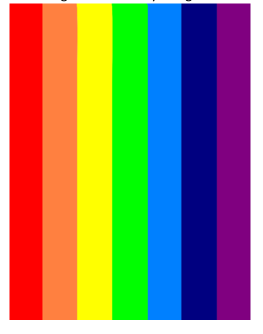
Aural characteristic	Description
Loudness	The volume of the sound
Pitch	The frequency of the sound (also the note).
Timbre	The qualitative characteristics of the sound

- Implementation stage 1 image preprocessing Before actually implementing the software code, images needed to be preprocessed in order to identify the main characteristics to be converted to sound. These consisted of the following actions.
 - Edge and contour detection Making a contour of the object to act as a harsh guide for its location and shape.





• Main color detection Detecting main colors by using the well-understood palette of the rainbow colors



• Implementation stage 2 – sound model



The sound model used for the sound generation was chosen, following extensive research, to be the sonochromatic model

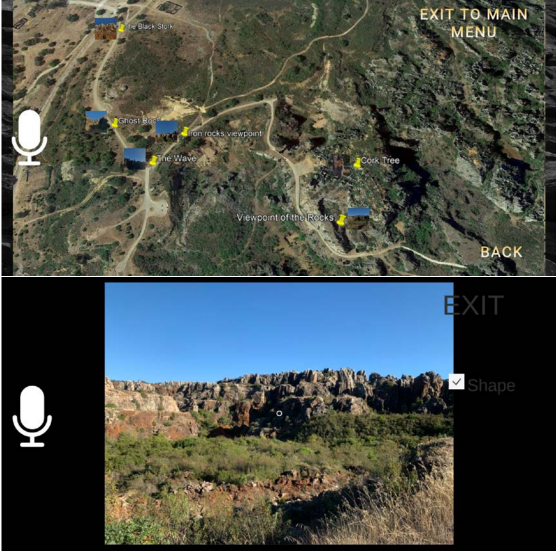
PURE SONOCHROMATIC SCALE			
(invisible)	Ultraviolet	Over 717.591 Hz	
	Violet	607.542 Hz	
	Blue	573.891 Hz	
	Cyan	551.154 Hz	
	Green	478.394 Hz	
	Yellow	462.023 Hz	
	Orange	440.195 Hz	
	Red	363.797 Hz	
(invisible)	Infrared	Below 363.797 Hz	

SONOCHROMATIC MUSIC SCALE (basic 12/360)		
	Rose	Е
	Magenta	D#
	Violet	D
	Blue	C#
	Azure	С
	Cyan	в
	Spring	A#
	Green	Α
	Chartreuse	G#
	Yellow	G
	Orange	F#
	Red	F

• Implementation stage 3 – app design The main screens and functionalities of the software were created. A mockup of the main functions appears below.







The user interface is very simple and consists of simple touch commands, voice commands and some vibration feedback. All screens are voice-assisted but also present real images on the screen so that they can be used by users with no visual impairment or non-total visual impairment. When first launched, the app presents a voice-guided main menu screen and by several selections the user can select the image of his interest. Once an image is selected, the user can use his finger to navigate the screen. A vibration function aids the user to detect the object edges. Inside the object edges the app produces sound as the finger is swiped across the image. The finder swiping speed detection algorithm in combination with the visual to aural translation algorithms produce sounds that correspond to the visual information at the point of touch.

 Implementation demos
 Demonstration and feedback sessions were scheduled in order to get user feedback and improve the software.



Demo 1

The first demonstration took place in Patras. Users from the Western Greece blind association evaluated the first version of the software providing valuable feedback.



Demo 2

The second demonstration took place during the C1 meeting in Spain. Local users from ONCE but also participants of the consortium evaluated the first



version of the app.



- Project publicity efforts
- ✓ The project has a modern-looking and useful website found at the URL

https://www.g4vid.eu/

With the help of the partners, the website is fully translated to all 5 languages of the consortium.

The project has a threefold leaflet translated to all 6 languages of the consortium and available in PDF on the website. Partners can print the leaflet for publicity purposes in local events.



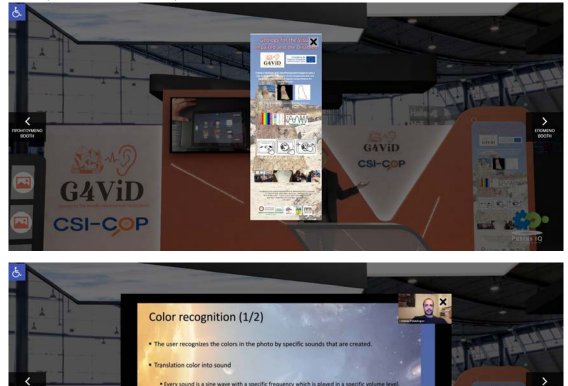
✓ Participation in Patras IQ expo

4V

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OF

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✓ Design of various roll-up banners about the project Geology for the Visual Impaired and the Disabled 5-1-5 Co-funded by the Erasmus+ Programme of the European Union **G4ViD** Create a database with classified geopark images in such a way as to identify their main visual components that will be transformed into sound signals using software for mobile devices d isolation ightarrow Border detection States Int amplitude > loudne frequenc 12-20 at of tin o Coordinator of the project: University of Patras, Applied Electronics Laboratory. Dr. Ioannis Gialelis - gialelis@ece.upatras.gr - +306946517107 National Agency IKY - Project: Project: 2020-1-EL01-KA201-079157 Start date: 1 September 2020 - End date: 31 August 2023 Consortium: 2 ELAIKO EXOAEIO RAIAIKOY ANAPPOTHPIOY OpenCom EPYOPOY ETAYPOY I.M.





CEIP LA JARA SANLÚCAR DE BARRAMEDA Carretera La Jara, S/N Tel 956386562. Fax: 956386564 www.colegiolajara.es

G4VID PROJECT ACTIVITIES REPORT

DATE	ΑCΤΙVΙΤΥ	LINK
September 2020	Presentation to the teachers, families and educational community of the G4ViD project.	Nuevo Proyecto Erasmus G4ViD
November 2020	Choice of a representative logo of the project in Spain	Realización logotipo G4Vid
January 2021	A student from CEIP La Jara creates a video in Spanish about European Geoparks	¿Qué es un Geoparque?
April 2021	Workshops on geoparks with students	Talleres sobre los Geoparques
May 2021	Screening of documentaries related to the project's theme in our school	Visionado de documentales
June 2021	Preparing for the trip to Lesbos. A presentation is created to be displayed at the meeting.	<u>Presentación del CEIP La Jara en</u> <u>Lesbos</u>
July 2021	Three teachers travel to the island of Lesbos, where they make agreements and get information and ideas for the development of the project.	
September 2021	Teachers, families and students are informed about the work carried out on Lesbos for the development of the project.	Movilidad G4ViD Lesbos
	A student from CEIP La Jara creates a video about the European Geoparks and the one in Sierra Norte de Sevilla.	<u>El alumnado sigue investigando</u>
October 2021	Organizing the activities to be carried out in the C1 as hosts. Exhibition "Cerro del Hierro's models" at the school for the students.	Preparación movilidad a España
	Exhibition Cerro del Hierro's models in our multipurpose room for all students	Exposición maquetas SUM
	Visit from the project partners. A report of the activities can be found in the presentation (view link). The visit is covered in the media.	Movilidad G4ViD España Costa Noroeste TV
		Sanlúcar Información





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	i	
November 2021	Creation of 3D models of some Geoparks together with the students, with the aim of them having a sensory experience.	Experimentando con las maquetas
December 2021	Celebration of International Day of the Mountains relating it to the Geoparks and our project	Descubrimos más sobre los paisajes
January 2022	Translation into Spanish of a brochure about the project	<u>Folleto en español</u>
	Sending G4ViD questionnaries in Spanish to ONCE. We are waiting for their response.	
	Some students participate in the ONCE competition using the theme of the C4ViD project	Concurso ONCE 2022
February 2022	Organizing the trip to Patras: flights, accommodation Creation of a presentation to be displayed in Patras G4ViD Middle Evaluation Meeting about the activities carried out in our school	Preparación movilidad Patras



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G4ViD PROJECT ACTIVITIES REPORT

- SPAIN-

DATE	ACTIVITIES AND SOME LINKS
September 2020	 Presentation to the teachers, families and educational community of the G4ViD project. We present the new projects to teachers and familys: their characteristics and involvement. New projects Erasmus G4ViD
November 2020	Choice of a representative logo of the project in Spain Realization logo G4Vid
January 2021	A student from CEIP La Jara creates a video in Spanish about European Geoparks • <u>What is a geopark?</u>
April 2021	Workshops on geoparks with students Works Geoparks
May 2021	Screening of documentaries related to the project's theme in our school <u>Viewing of documentaries</u>
June 2021	Preparing for the trip to Lesbos. A presentation is created to be displayed at the meeting. Presentation of CEIP La Jara to Lesbos
July 2021	Three teachers travel to the island of Lesbos, where they make agreements and get information and ideas for the development of the project.
September 2021	 Teachers, families and students are informed about the work carried out on Lesbos for the development of the project. Movilidad G4ViD Lesbos A student from CEIP La Jara creates a video about the European Geoparks and the one in Sierra Norte de Sevilla. The students continue to investigate



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DATE	ACTIVITIES AND SOME LINKS	
	Organizing the activities to be carried out in the C1 as hosts. Exhibition "Cerro del Hierro's models" at the school for the students. • Moviliy preparation to Spain	
October 2021	Exhibition Cerro del Hierro's models in our multipurpose room for all studens <u>Model exhibition</u>	
	Visit from the project partners. A report of the activities can be found in the presentation (view link). The visit is covered in the me- dia. <u>Movility G4ViD Spain</u> <u>News on "Costa Noroeste TV"</u> <u>News on "Sanlúcar Información"</u>	
November 2021	Creation of 3D models of some Geoparks together with the studen- ts, with the aim of them having a sensory experience. • Experimenting with the models	
December 2021	Celebration of International Day of the Mountains relating it to the Geoparks and our project We discovered more about the landscapes 	
	Translation into Spanish of a brochure about the project Magazine in Spanish 	
January 2022	Sending G4ViD questionnaries in Spanish to ONCE. We are wai- ting for their response.	
	Some students participate in the ONCE competition using the the- me of the G4ViD project • <u>Contest ONCE 2022</u>	
February 2022	Organizing the trip to Patras: flights, accommodation Creation of a presentation to be displayed in Patras G4ViD Middle Evaluation Meeting about the activities carried out in our school • Preparation movility Patras	





DATE	ACTIVITY AND SOME LINKS
March 2022	Participation in the C1 in Patras by two teachers of our center. Agree- ments, ideas and information related to the development of the project. • <u>Presentation by the teaching staff of the work carried out to</u> <u>date</u> • <u>Video of the meeting in Lesvos</u>
April 2022	 Informative meeting to the students' families about C2 Learning Teaching Trainning to Latvia. Families of sixth grade students meet for this mobility. The Ukraine war at its height makes families unsure of displacement. We hold the same meeting with fifth grade families and there are two families that accept the mobility challenge Organization of the trip to Latvia C2 (Travel, trips,accommodation, contacts). The trip preparation process begins. Families collaborate by contributing ideas and looking for tickets and accommodation. The project work team specifies all the aspects and the mobility is launched.
May 2022	 Mobility C2 to Latvia by two teachers of the Center and two students. Student and teacher work during the trip: experiences, contact with the members of the project group. Collection of information on the evolution of the project. Final video after mobility Contribution by the teaching staff of interesting aspects to work with the project: people with different abilities, contributions that we can and should make so that our students are prepared for the society in which we live. The article published on the website of the School





DATE	ACTIVITY AND SOME LINKS		
	Informative meeting to the students' families about C3 Learning Tea- ching Trainning to Cyprus. In the initial meeting with the sixth grade families, the develop- ment of the project and the work that will be carried out this course are explained. Also the planned mobility Organization of the trip to Cyprus C3 (Travel, trips,accommodation,		
September 2022	 contacts). Classroom work on mobility: study of countries that are part of the program, stories about trips of different characters. <i>Redacción sobre movilidad a Chipre</i> Sin fecha de entrega Ueves, 30 de marzo. Tarea rescatada del pasado jueves 1.5 scriblimos un cuento de una persona que viaja con alguien a uno de esos países, contando una aventura vivida durante el viaje y utilizando datos de los recogidos en la actividad anterior. (CUARTA NOTA) Cuento. Por Europa Cartel publicitario Dibujos de Google Ver instrucciones 		
	 Our objective is remembered: study of geoparks, characteristics, application. Image: Coordination of the entregal of the entremoter of the entregal of the entregal of the entregal of the entregal of the entremoter of the entregal of the entremoter of the entremote		



CEIP LA JARA SANLÚCAR DE BARRAMEDA



DATE	ACTIVITY AND SOME LINKS				
October 2022	 Mobility C3 to Cyprus by two teachers of the Center and five studens: Presentation by the teaching staff of our work and contributions to the project Participation in all the activities of program Compilation album of the trip 				
	 Informative meeting to the students' families about C4 Learning ching Trainning to Italy. Meeting of families to explain characteristics of this mobility Organization of the trip to Italy C4 (Travel, trips,accommodation, tacts). Classroom work on mobility: study of countries that are pa the program, maps with a volume on Europe highlighting countries of the program. 				
	DINIÓN EUROPEA	Publicado: 11 abr			
	GEOPARQUES ERASMUS 3	Publicado: 30 mar			
	GEOPARQUES ERASMUS.4	Publicado: 30 mar			
	(E) GEOPARQUES ERASMUS.2	Última modificación: 23 mar			
April 2023	GEOPARQUES. ERASMUS	Publicado: 15 mar			
	 Our objective is remembered: s application. 	tudy of geoparks, characteristics,			
		Ultima modificación: 15 mar			
	Sin ficha de entrega Recordamos sobre Geoparques: - (Qué es un geoparque? - Qué a sencia se entralan de un Geoparque (geologia, fior - Qué e la Unesco? (Qué relación guarda con los Geoparque - Qué es la Unesco? (Sué relación guarda con los Geoparque				
	Información Geoparque http://geoparques.ex/información Red Europea y Red Globa Ver instrucciones	Unesco - Wikipedia, Ia en https://es.wikipedia.org/wiki/Ur			
	 Work is done on Italy, place of mobility. Short video before to the movility 				
May 2023	 Mobility C4 to Italy by two teachers of the Center and five students. Organization of the trip: plane tickets, train tickets for differe journeys, selection of apartments <u>Collaborative gift card creation</u> <u>Preparation of presentation by the teaching staff to expose the progress of our work in the project</u> <u>Compilation album on the trip</u> 				





DATE	ACTIVITIES AND SOME LINKS		
June 2023	Organization of the C4 trip to Patras. Flights, accommodation, displa- cements. • Organization of the trip: plane tickets, train tickets for different journeys, selection of apartments		
June 2023	Preparation of the presentation about the activities carried out in our center for its exhibition in the Clousure Meeting in Patras C4. Preparation of presentation by the teaching staff to expose the progress of our work in the project		
July 2023	<text><text><text></text></text></text>		
July 2023	Dissemination of G4ViD app to "Sierra Norte de Sevilla" Geopark. • Sending information and application developed to the Geopark		
August 2023	 Dissemination of G4ViD app to ONCE, National Organization of blind and disabled in Spain. Sending information and application developed to ONCE. Publication of compilation articles on the development of the program. On the blog and on the school website. 		
September 2023	 Make the school and educational community aware of the completion of the G4ViD project and the scope of its objective. Exposure to teachers of all the work done with this project. Test for teachers on the development of the project. <u>https://</u>forms.gle/bvWYJnNBuzE6Bz2T9 		





GEOLOGY FOR THE VISUALLY IMPAIRED AND THE DISABLED

Project 2020-1-EL01-KA201-079157

ACTIVITY REPORT BY OPENCOM ISSC

Table of Contents	
Activities, delays and completeness	2
List of activities carried out in own country	
How did you organize your work with your colleague?	
N. of stakeholders involved, divided per category	3
How did you evaluate the Intellectual Output	3
Did you face any problem? How did you solve them?	4
Lessons learnt (positive and/or negative) and/or best practices to transfer to other activities	4





Activities, delays and completeness

List of activities carried out in own country

1. IO1 – GEOPARKS DATABASE AND MAPPING

- Mapping of the collected information about the geoparks
- Translation of the questionnaires in the italian languages and uploading of this on the Google Modules
- Administration of the questionnaires to the identifyied association (10 organizations involved)
- Elaboration of the results of the questionnaires (**25** participant at questionnaires) and translation of them in English language

2. IO4 - WEBSITE WITH THE PUBLIC DATABASE OF GEOPARKS COLLECTED IN THE IO1

- Selection and mapping of the geoparks with the descriptions
 - 2 Geoparks (Tuscan Mining Geopark & Apuane Alps, both in Tuscany) and 4 petrified forests (in other parts of Italy) were identified, then chosen the two Tuscan Geoparks for the mapping
- Details on the specific points of interest with photo and description of the geoparks
 - identification **10** points of interest for the Apuane Alps Geopark and **10** points for the Tuscan Mining Geopark
 - description and complete final mapping, in agreement with the coordinator and the expert partner, of **6** points of interest for Mining Geoparks and **10** for Apuan Alps
- Translation of the website contents in Italian

3. COMMUNICATION AND DISSEMINATION ACTIVITIES

• Social media pages creation and development of content

4. PREPARATORY MEETING

Greece, Lesvos, 18-25 July 2021, participants: Valentina Mariottini & Margherita Pierazzoli

5. 2ND MEETING

• Spain 18-23 October 2021, participants: Margherita Pierazzoli & Ana Rubio Maldonado

6. VIRTUAL MEETING

• to evaluate activities and design future actions. Participants: Erina Guraziu & Valentina Mariottini





How did you organize your work with your colleague?

The work within our cooperative has been organized transversely for the internal departments and the various professionals.

Among the staff involved are experts with project management certification, experts in the management of Erasmus projects, and communication and dissemination.

In addition, we also focused on research for the central theme of the project concerning our skills and expertise.

N. of stakeholders involved, divided per category

We had involved the leading target group: the schools, the teachers, visually impaired students and disabled students, thanks to our partner associations.

Thanks to our contacts, the Geoparks of Tuscany were also involved.

Specifically, some Tuscany and Italian organizations that work on these themes were involved in the questionnaire (IO1)

- 1. U.I.C.I (Italian Union of the Blind and Visually Impaired ONLUS-APS)
- 2. Cooperativa Elfo, a specialized center that deals with the management of sensory disabilities
- 3. Rehabilitation Institute of Agazzi
- 4. Cesvot (Service Centre for Volounteers of Tuscany)
- 5. Mai Soli Onlus Foundation an institution engaged in assistance projects for non-self-sufficient people with cognitive and learning problems
- 6. Diversamente Agibile non-profit association
- 7. Seraphic Institute of Assisi, an institution for the deaf and blind
- 8. Institute of the Blind "Francesco Cavazza"
- 9. Senza Barriere Onlus
- 10. Association of Visually Impaired People of Rome

As for the parks, were contacted **4** petrified forests of central Italy and **2** Geoparks of Tuscany. In the end, according to the coordinator and the partners of the project, we chose to keep in touch with these two:

- 1. Tuscan Mining Geopark
- 2. Apuane Alps

How did you evaluate the Intellectual Output

Within our staff, we have used group work and sharing activities to monitor the activities carried out for the outputs.

Among the monitoring tools, we carried out internal meetings during the virtual sessions of the project.





Did you face any problem? How did you solve them?

The major problems encountered were related to contacts with Geoparks, given the situation associated with Covid and the staff often not working in presence.

The other problem is not being present at the meeting in Patras since we had internal personnel and organizational issues within the organization, also related to the pandemic.

Lessons learnt (positive and/or negative) and/or best practices to transfer to other activities

We have deepened topics not close to our studies for our type of organization but interesting.

The applicant's experience on the subject and on the management has allowed us a maximum involvement that until now has been fundamental.

We have learned new inclusion practices, thanks to partners who are experts in the subject.

SOCIAL EDITORIAL PLAN FACEBO

Nr. Post	Activity
1	G4VID POST
2	G4VID REPOST
3	G4VID POST
4	G4VID POST
5	G4VID REPOST
6	G4VID REPOST
7	G4VID POST
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Text of the Post

Cari amici della scuola e dell'innovazione educativa, siamo felici di invitarvi alla prima conferenza annuale AIM4 su educazione ed Intelligenza Artificiale. L'evento si terrà Great work done by Deleganol, Resistere and Opencom in presenting the DAC project to the National Agency Indire under the Erasmus+ KA2 Adult Education Program!

The second product of SusNet project! 🛛

In occasione della mobilità formativa del Progetto G4VID che si terrà ad Arezzo la

prossima settimana, segnaliamo l'incontro 🖓 In occasione della mobilita formativa dei Progetto G4VID che si terra ad Arezzo la

prossima settimana, segnaliamo l'incontro G METODOLOGIE PER L'INCLUSIONE DEGLI STUDENTI IPOVENDENTI E NON VEDENTI NELLE

MATERIE STEAM E SCIENZE DELLA TERRA 🔁 🗐 🚱 🚱

Il cominario, che si torrà il 26 aprilo 2023 dallo 14:00 allo 17:00, è organizzato. In occasione della mobilità formativa del Progetto G4VID che si terrà ad Arezzo Ia prossima settimana, segnaliamo l'incontro 🕼

METODOLOGIE PER L'INCLUSIONE DEGLI STUDENTI IPOVENDENTI E NON VEDENTI NELLE MATERIE STEAM E SCIENZE DELLA TERRA 🗮 🕲 😰 😰

Il seminario, che si terrà il 26 aprile 2023 dalle 14:00 alle 17:00, è organizzato

dall'<u>Università di Siena presso "Dipartimento di Scienze sociali politiche e cognitive" al</u> C U The European project G4VID, which aims to make the parks' geological and natural heritage accessible to blind, visually impaired and mobility-impaired people, arrives in Arezzo.

The G4VID project responds to several UN 2030 Agenda for Sustainable Development goals. In particular, the project aims to promote accessibility and inclusion, a central pursuit of the 2030 Agenda. Furthermore, the project focuses on geological and natural heritage conservation issues, promoting the UN goal of protecting and restoring terrestrial ecosystems. Finally, the G4VID project aims to promote quality education for all, providing blind, visually impaired and mobility-impaired people access to new learning

This is part of our contribution in the Best Practices done within the SusNet Project!

OpenCom vi presenta il Multiplier Event che si terrà a Roma il 10 Luglio 2023 sul progetto "OREN: Multi-Stakeholder Platform for Rural Entrepreneurs" 🝞

Non solo ci sarà l'opportunità di approfondire il tema dell'imprenditorialità agricola e i Opencom vi presenta il inititipiler event che si terra a Roma il 10 Lugno 2023 sui progetto "OREN: Multi-Stakeholder Platform for Rural Entrepreneurs" 🕏

Non solo ci sarà l'opportunità di approfondire il tema dell'imprenditorialità agricola e i prodotti del progetto OREN, inoltre nel pomeriggio si terrà un workshop in lingua inglese per la co-creazione partecipativa di modelli strategici di business attraverso la condivisione di modelli mentali (System Thinking) Posti limitati! 4 Vi potete iscrivere all'evento cliccando sul seguente link:

Opencom vi presenta in viultiplier Event che si terra a Koma ii 10 Lugilo 2023 sui progetto "OREN: Multi-Stakeholder Platform for Rural Entrepreneurs" 浸 Non solo ci sarà l'opportunità di approfondire il tema dell'imprenditorialità agricola e i SKILLED THROUGH FOOD

EDUCATING ON SUSTAINABILITY THROUGH FOOD:

A NEW TEACHING APPROACH AT SECONDARY EDUCATION

The final meeting of the project took place at the Vocational School of Interior

Architecture and Woodworking in Plovdiv "Hristo Botev" (Bulgaria). 🛞 🝞

The Barilla Foundation, the project's promoter, along with all the partners, discussed the SKILLED THROUGH FOOD

EDUCATING ON SUSTAINABILITY THROUGH FOOD:

A NEW TEACHING APPROACH AT SECONDARY EDUCATION

The aertnersed the Skilled resiect were compred in the Council Chamber of Ploydie by

"Educating on Sustainability through Food: A New Teaching Approach at Secondary

Education." The event, organized by the "Hristo Botev" Vocational School of Interior

SKILLED THROUGH FOUD

EDUCATING ON SUSTAINABILITY THROUGH FOOD:

A NEW TEACHING APPROACH AT SECONDARY EDUCATION

The certificate award ceremony concludes the meeting in Plovdiv and the Skilled Project! G4VID

Geology for the Visually Impaired and the Disabled

G4VID

Geology for the Visually Impaired and the Disabled

G4VID

Geology for the Visually Impaired and the Disabled

The University of Patras, Erasmus+ G4VID Project coordinator, hosted the closing Copencient is thriled and proud to announce its participation in the Boot SKILLING RESEARCHERS FOR SUSTAINABLE ENTREPRENEURSHIP BASED ON INNOVATION PROCESS MANAGEMENT (USE-IPM) project, funded by HORIZON-WIDERA-2022-TALENTS-03 program! ()) EU

KICK-OFF MEETING Date: 13-14 July 2023 Location: Faculty of Economics, Niš Serbiars

During the two-day meeting, all project partners could present their own organization. Moreover, the University of Niš, as the project leader, highlighted all the project's objectives and the key performance indicators for achieving long-term impact.

The partnership consists of the Faculty of Economics Niš RS. and includes Universiteti i

Contents (Photo or Video)	Pubblication date	#
РНОТО	16/03/2023	#AIM4Education #AInEducation #QualityEducation #InnovativeTeaching #AdaptiveLearning #EthicalAI
РНОТО	27/03/2023	#DAC #Erasmus #deleganoi #metaskills #resistere #fonarcom #redigo
LINK	21/04/2023	
РНОТО	22/04/2023	#Erasmuspius #Erasmus+ # ProgettoGAVID #studentiipovidenti # #Erasmuspius #Erasmus+ # #
РНОТО	23/04/2023	ProgettoGAVID #studentiipovidenti # studentinonvedenti #STEAM # scienzedellaterra #didatticaaccessibile # fruizionedelgeoparchi #T.E.S.T. # G4AVID #universitàdisiena #
РНОТО	25/04/2023	#Erasmusplus #Erasmus+ # ProgettoGAVID #studentiipovidenti # studentinonvedenti #STEAM # scienzedellaterra #didatticaaccessibile # fruizionedelgeoparchi #T.E.S.T. # G4AVID #universitàdisiena # universityofpatras #geoparchiunesco #
рното	25/04/2023	#G4VID #accessibility #natural heritage #inclusion #geoparks #technology #diver sity #Arezzo #erasmus+ #opencom
РНОТО	26/04/2023	#G4VID #accessibility #natural heritage #inclusion #geoparks #technology #diversity #Arezzo #erasmus+ #opencom #Agenda2030
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РНОТО	07/03/2023	
РНОТО	07/07/2023	

РНОТО	14/07/2023	
РНОТО	14/07/2023	
SLIDE	14/07/2023	
SLIDE	14/07/2023	
SLIDE	14/07/2023	#G4VID #AccessibleGeology #ScientificInclusion ເອີ ඬ ௐĭ்∰௵
SLIDE	14/07/2023	
SLIDE	15/07/2023	#G4VID #AccessibleGeology #ScientificInclusion
SLIDE	17/07/2023	#USEIPIVI #SustainableEntrepreneurship #InnovationManagement #HORIZONWIDERA2022
SLIDE	18/07/23	#USEIPM #SustainableEntrepreneurship #InnovationManagement #HORIZONWIDERA2022

TAG

Oniversity of Patras อีกิî∜ersity of Patras

State Scholarships Foundation/ University of Patras

State Scholarships Foundation/ IKY- Greece

SOCIAL EDITORIAL PLAN INSTAGRAM

Nr. Post	Activity	Text of the Post
		moccasione della mobilità formativa
1	GAVID	del Progetto G4VID che si terrà ad Arezzo
		la prossima In occasione della mobilità formativa
2	GAVID	del Progetto G4VID che si terrà ad Arezzo In occasione della
		mobilità formativa
3	GAVID	del Progetto G4VID che si terrà ad Arezzo
		B prossima Ŝ Ŵ The European project G4VID,
4	GAVID	which aims to make
		the parks' geological ⑦ 岩 徑 ۞ 강 The G4VID project
5	GAVID	responds to several UN 2030 Agenda for
		Sustainable
6	GAVID	BLIND AND THE VISUALLY IMPAIRED
0		DAY 01: Aboca Museum in
		Ringraziamo a Aboca e in particolare alla
7	GAVID	nostra guida, Erica, che ci ha fatto la
_		G4VID: GEOLOGY
8	GAVID	THE VISUALLY
		G4VID: GEOLOGY FOR THE BLIND AND
		THE VISUALLY IMPAIRED
9	GAVID	DAY 03: Multiplier Event at the
		University of Siena, Department of
		Social, Political and
		Cognitive Sciences

		G4VID: GEOLOGY	
		FOR THE BLIND AND	
		THE VISUALLY	
10	GAVID	IMPAIRED	
10	GAVID	DAY 04: Visit to the	
		Metalliferous Hills	
		National Park	
		GEOLOGY FOR THE	
		BLIND AND THE	
11	GAVID	VISUALLY IMPAIRED	
		DAY 05: The last day	
		in Florence	
		GEOLOGT FOR THE	
		BLIND AND THE	
10	CAMID	VISUALLY IMPAIRED	
12	GAVID		
		Certificate of	
		Participation Award	
		Patras, Erasmus+	
		G4VID Project	
		coordinator, hosted	
		the closing event of	
13	GAVID	the Project 🏂	
		Location:	
		University of Patras	
		🗤 The Oniversity บเ	
		Patras, Erasmus+	
		G4VID Project	
		coordinator, hosted	
		the closing event of	
		the Project 🏂	
14	GAVID	P Location:	
		University of Patras	
		The G4VID Project	
		created the AURAL	
		software, which	
15	GAVID	Geology for the	
15		Visually Impaired and	
		the Disabled	

Contents (Photo or Video)	Pubblication date	#	TAG
SLIDE	21/04/2023	п # [¯]	@g4via @upatras @liepajasner edzigobiedrib a @ceiplaiara
SLIDE	23/04/2023	# Erasmuspl us # Erasmus+ #	@g4vid @upatras @liepajasner @g4vid
SLIDE	25/04/2023	Erasmusplus #Erasmus+ # ProgettoGAVI D #	@upatras @liepajasner
SLIDE	25/04/2024	#G4VID #accessibility #natural heritage #inclusion	
SLIDE	26/04/23	#G4VID #accessibility #natural heritage #inclusion #geoparks	@g4vid . @upatras @liepajasner edzigobiedrib a @ceiplajara .
РНОТО	30/04/23		
VIDEO	30/04/23	#G4VID #accessibil ity #natural	@g4vid @aboca_mu seum
РНОТО	01/05/2023	#G4VID #accessibility #natural heritage #inclusion #G4VID	
РНОТО	02/05/2023	#G4VID #accessibility #inclusion #geoparks #technology #diversity #Arezzo #erasmus+ #opencom #Agenda203 0 #Steam #universitàdis iena #unioneitalian	

РНОТО	03/05/2023	#G4VID #accessibility #inclusion #geoparks #technology #diversity #Arezzo #erasmus+ #G4VID #
РНОТО	04/05/2023	#accessibility #inclusion #geoparks #technology #diversity #Arezzo
РНОТО	05/05/2023	#G4VID #accessibil ity #inclusion #geoparks
РНОТО	14/07/23	#G4VID #AccessibleG eology #ScientificIncl usion ⑦ ඬ Ω
РНОТО	14/07/23	#G4VID #AccessibleG eology #ScientificIncl usion ⑦ ඬ ♡□
РНОТО	15/07/23	#G4VU #AccessibleG eology #ScientificIncl

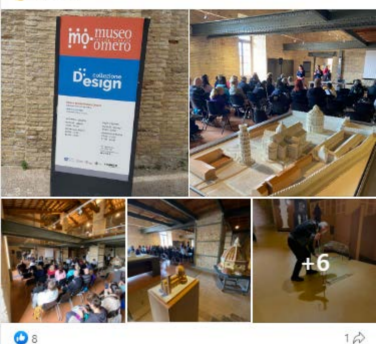


OpenCom Italy 1 de mayo · 🚱

GAVID: GEOLOGY FOR THE BLIND AND THE VISUALLY IMPAIRED. DAY 02: Omero Tactile Museum in Ancona

🔉 🕋 Today, the G4VID project partners went to Ancona to visit the Museo Tattile Statale Omero. Thanks to technology, they could touch 3D reproductions of works of art, feeling their shapes, textures and dimensions. In addition, the museum provided information in Braille and audio descriptions, allowing all visitors to fully appreciate the beauty of the works on display.

👆 ... Ver más



C Comentar





OpenCom Italy 2 de mavo · @

G4VID: GEOLOGY FOR THE BLIND AND THE VISUALLY IMPAIRED DAY 03: Multiplier Event at the University of Siena, Department of Social, Political and Cognitive Sciences

💰 🌆 Today, after the meeting with the Italian Union of the Blind in Arezzo to test the project's products, the G4VID Multiplier event was successfully held at the Department of Social, Political and Cognitive Sciences of the University of Siena.

With lectures by Professor Ioannis Gialelis and Prof. Andreas Papa... Ver más





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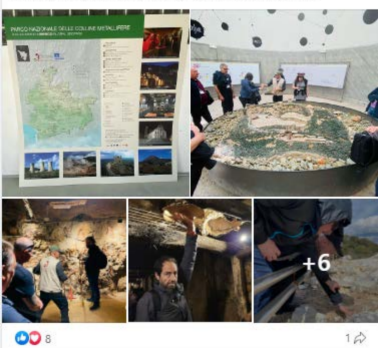


OpenCom Italy 3 de mayo - A

G4VID: GEOLOGY FOR THE BLIND AND THE VISUALLY IMPAIRED DAY 04: Visit to the Metalliferous Hills National Park (UNESCO Global Geopark)

🔤 🕻 🚰 Today, the G4VID partners had an unforgettable visit! We went to the "Parco delle Colline Metallifere" in the morning, where we admired the area's complex geodiversity, rock formations of different ages and mineral deposits.

On the Park's mission to protect and enhance the geo-mining heritage impressed us with its cultural and environ... Ver más







G4VID: GEOLOGY FOR THE BLIND AND THE VISUALLY IMPAIRED DAY 05: The last day in Florence

Our G4VID trip to Italy is coming to an end, but not before a visit to the beautiful city of Florence measure 4

After their experiences in Arezzo, Sansepolcro, Cortona, Ancona, and Gavorrano, the G4VID partners discovered Florence's art, culture and history.

It wa... Ver más







G4VID: GEOLOGY FOR THE BLIND AND THE VISUALLY IMPAIRED DAY 05: The last day in Florence

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After their experiences in Arezzo, Sansepolcro, Cortona, Ancona, and Gavorrano, the G4VID partners discovered Florence's art, culture and history.

It wa... Ver más



C Comentar





OpenCom Italy 5 de mayo - 🕑

G4VID: GEOLOGY FOR THE BLIND AND THE VISUALLY IMPAIRED

Certificate of Participation Award Ceremony T 🔊 🦉

At the end of the training mobility week, all participants in the G4VID Project received a certificate of participation presented by Erina Guraziu, president of OpenCom. 🔳 🥌 📜

#G4VI... Ver más







10



OpenCom Italy 14 de julio ·

G4VID

Geology for the Visually Impaired and the Disabled

Im The University of Patras, Erasmus+ G4VID Project coordinator, hosted the closing event of the Project 🔊 Location: University of Patras

📆 ... Ver más





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G4VID

Geology for the Visually Impaired and the Disabled

In The University of Patras, Erasmus+ G4VID Project coordinator, hosted the closing event of the Project
Location: University of Patras

T... Ver más





🖒 Me gusta



OpenCom Italy operación 15 de julio · 🚱

G4VID

Geology for the Visually Impaired and the Disabled

Im The University of Patras, Erasmus+ G4VID Project coordinator, hosted the closing event of the Project 👗

Location: University of Patras

📆 ... Ver más



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OpenCom Italy 21 de abril · 🚱

In occasione della mobilità formativa del Progetto G4VID che si terrà ad Arezzo la prossima settimana, segnaliamo l'incontro an METODOLOGIE PER L'INCLUSIONE DEGLI STUDENTI IPOVENDENTI E NON VEDENTI NELLE MATERIE STEAM E SCIENZE DELLA TERRA 🚝 🖀

....

Il seminario, che si terrà il 26 aprile 2023 dalle 14:00 alle 17:00, è organizzato dall'Università di Siena presso "Dipartimento di Scienze sociali, politiche e cognitive" al Campus del Pionta di Arezzo. 👔 Per l'Università di Siena,... Ver más



🖒 Me gusta



OpenCom Italy 23 de abril · 🕅

In occasione della mobilità formativa del Progetto G4VID che si terrà ad Arezzo la prossima settimana, segnaliamo l'incontro 🦫 METODOLOGIE PER L'INCLUSIONE DEGLI STUDENTI IPOVENDENTI E NON VEDENTI NELLE MATERIE STEAM E SCIENZE DELLA TERRA 🛲 🧵 ō

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Il seminario, che si terrà il 26 aprile 2023 dalle 14:00 alle 17:00, è organizzato dall'Università di Siena presso "Dipartimento di Scienze sociali, politiche e cognitive" al Campus del Pionta di Arezzo. 🖷 Per l'Università di Siena,... Ver más





OpenCom Italy

25 de abril · Instagram · 🕲

The European project G4VID, which aims to make the parks' geological and natural heritage accessible to blind, visually impaired and mobility-impaired people, arrives in Arezzo.

....

From 24 to 28 April, Arezzo will host the meetings of the G4VID project, promoted by the University of Patras in cooperation with OpenCom, together with other partners from Cyprus, Greece, Latvia and Spain.

Creating two web applications and an interactive website allows people with visual or ... Ver más

Geology for the Blind S. and the Visually Impaired G4ViD O DATPON hill OpenCom 008-1-ELDS-KA201-079457



11.09 2020 > 31.08 2029 www.phid.es

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OpenCom Italy 25 de abril · 🚱

In occasione della mobilità formativa del Progetto G4VID che si terrà ad Arezzo la prossima settimana, segnaliamo l'incontro 🔐 METODOLOGIE PER L'INCLUSIONE DEGLI STUDENTI IPOVENDENTI E NON VEDENTI NELLE MATERIE STEAM E SCIENZE DELLA TERRA 🗮 🖀

....

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🖒 Me gusta



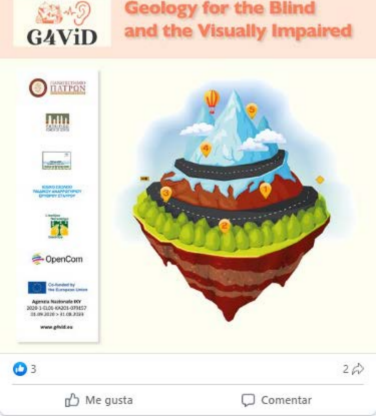
OpenCom Italy 25 de abril · 🕅

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Creating two web applications and an interactive website allows people with visual or ... Ver más





OpenCom Italy

🧟 26 de abril - Instagram - 🚱

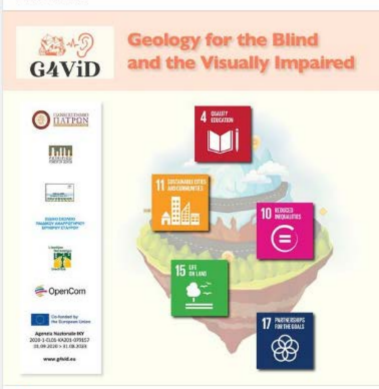
A genda and a genda and a genda and a genda a gend for Sustainable Development goals. In particular, the project aims to promote accessibility and inclusion, a central pursuit of the 2030 Agenda. Furthermore, the project focuses on geological and natural heritage conservation issues. promoting the UN goal of protecting and restoring terrestrial ecosystems.

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Fina... Ver más

0 5

n' Me gusta



) Comentar

OpenCom Italy 30 de abril · 🕅

G4VID: GEOLOGY FOR THE BLIND AND THE VISUALLY IMPAIRED DAY 01: Aboca Museum in Sansepolcro and MAEC in Cortona

Great success on the first day of the G4VID project in Arezzo. The partners had the opportunity to enjoy a unique sensory experience (essences, herbs, phytopharmaceuticals) at the Aboca Museum in Sansepolcro and to visit the Archaeological Museum of Cortona (MAEC) thanks to the 3D pathway and information in Braille, the result of the project with the Italian Uni... Ver más





Me gusta

50

Comentar

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64ViD - Geology for the Visually Impaired and the Disabled

13 de julio · 🚱

G4VID

Geology for the Visually Impaired and the Disabled

Im The University of Patras, Erasmus+ G4VID Project coordinator, hosted the closing event of the Projec... Ver más

4

Me gusta





G4VID - Geology for the Visually Impaired and the

14 de julio · 🕑

G4VID

Geology for the Visually Impaired and the Disabled

The University of Patras, Erasmus+ G4VID Project coordinator, hosted the closing event of the Project... Ver más

04

凸 Me gusta

🗘 Comentar







G4ViD - Geology for the Visually Impaired and the Disabled

15 de julio - 🚷

G4VID

Geology for the Visually Impaired and the Disabled

The University of Patras, Erasmus+ G4VID Project coordinator, hosted the closing event of the Projec... Ver más

04



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opencom issc G4VID: GEOLOGY FOR THE BLIND AND THE VISUALLY IMPAIRED DAY 02: Omero Tactile Museum in Ancona

Today, the G4VID project partners went to Ancona to visit the Museo Tattile Statale Omero. Thanks to technology, they could touch 3D reproductions of works of art, feeling their shapes, textures and dimensions. In addition, the museum provided information in Braille and audio descriptions, allowing all visitors to fully annreciate the heauty of the works on display





Les gusta a erina guraziu y 16 personas más

1 DE MAYO



Agrega un comentario...

Publicar





opencom_issc



opencom_issc G4VID: GEOLOGY FOR THE BLIND AND THE VISUALLY IMPAIRED

DAY 03: Multiplier Event at the University of Siena, Department of Social, Political and Cognitive Sciences

Today, after the meeting with the Italian Union of the Blind in Arezzo to test the project's products, the G4VID Multiplier event was successfully held at the Department of Social, Political and Cognitive Sciences of the University of Siena





Les gusta a erina_guraziu y 18 personas más

2 DE MAYO



PARCO NAZIONALE DELLE COLLINE METALLIFERE TURCANAMINING UNESCO DI OBAL GEOPARK













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opencom issc



opencom_issc G4VID: GEOLOGY FOR THE BLIND AND THE VISUALLY IMPAIRED DAY 04: Visit to the Metalliferous Hills National Park (UNESCO Global Geopark)

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Publicar

🕋 🚶 👗 Today, the G4VID partners had an unforgettable visit! We went to the "Parco delle Colline Metallifere" in the morning, where we admired the area's complex geodiversity, rock formations of different ages and mineral deposits.

The Park's mission to protect and enhance.





Les gusta a erina_guraziu y 9 personas más

3 DE MAYO



Agrega un comentario...



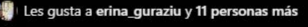


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opencom_issc G4VID: GEOLOGY FOR THE BLIND AND THE VISUALLY IMPAIRED DAY 05: The last day in Florence

IT NO Our G4VID trip to Italy is coming to an end, but not before a visit to the beautiful city of Florence m + o Florence m + o After their experiences in Arezzo, Sansepolcro, Cortona, Ancona, and Gavorrano, the G4VID partners discovered Florence's art, culture and history.





4 DE MAYO







opencom issc



opencom_issc G4VID: GEOLOGY FOR THE BLIND AND THE VISUALLY IMPAIRED

Certificate of Participation Award Ceremony *

At the end of the training mobility week, all participants in the G4VID Project received a certificate of participation presented by Erina Guraziu, president of OpenCom. 📜 🖤 💥

#G4VID #accessibility #inclusion #geonarks





Les gusta a erina guraziu y 13 personas más

5 DE MAYO









opencom_issc G4VID Geology for the Visually Impaired and the Disabled

The University of Patras, Erasmus+ G4VID Project coordinator, hosted the closing event of the Project 🏂

- Location: University of Patras
- Day 1 (10/07/2023)
- Workshop: MAKING GEOLOGY ACCESSIBLE! X

All Partners are present: 🔵 💝





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Les gusta a erina_guraziu y 12 personas más 14 DE JULIO







opencom_issc G4VID Geology for the Visually Impaired and the Disabled

The University of Patras, Erasmus+ G4VID Project coordinator, hosted the closing event of the Project

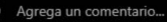
Location: University of Patras

The G4VID Project created the AURAL software, which accessible through an app. It enables visually impaired individuals to explore UNESCO Geoparks. The software includes a mapping feature that provides descriptions of the park and the sites to be visited, conveyed through



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Les gusta a erina_guraziu y 14 personas más



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opencom_issc



opencom_issc G4VID Geology for the Visually Impaired and the Disabled

The University of Patras, Erasmus+ G4VID Project coordinator, hosted the closing event of the Project 🏂

Location: University of Patras

Day 2 (11/07/2023)

Workshop: OPENING THE MARVELS OF SCIENCE TO EVERYONE 💥 🔔 🥥 🚀 !

All Partners are present: 🤤 💜



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Les gusta a erina_guraziu y 8 personas más

15 DE JULIO













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opencom issc In occasione della mobilità formativa del Progetto G4VID che si terrà ad Arezzo la prossima settimana, segnaliamo l'incontro METODOLOGIE PER L'INCLUSIONE DEGLI STUDENTI IPOVENDENTI E NON VEDENTI NELLE MATERIE STEAM E SCIENZE DELLA TERRA 🚝

Il seminario, che si terrà il 26 aprile 2023 dalle 14:00 alle 17:00, è organizzato dall'Università di Siena presso "Dipartimento di Scienze sociali,











21 DE ABRIL



Publicar

METODOLOGIE PER L'INCLUSIONE DEGLI STUDENTI IPOVEDENTI E NON VEDENTI **NELLE MATERIE STEAM E SCIENZE DELLA TERRA**

Università di Siena Dipartimento di Scienze sociali, politiche e cognitive AREZZO | CAMPUS DEL PIONTA | V.le Luigi Cittadini, 33 | Palazzina Donne (Aula 3)

> Mercoledi 26/04/2023

Registrazione ore 14:00









opencom_issc



opencom_issc In occasione della mobilità formativa del Progetto G4VID che si terrà ad Arezzo la prossima settimana, segnaliamo l'incontro METODOLOGIE PER L'INCLUSIONE DEGLI STUDENTI IPOVENDENTI E NON VEDENTI NELLE MATERIE STEAM E SCIENZE DELLA TERRA

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Les gusta a erina_guraziu y 8 personas más

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METODOLOGIE PER L'INCLUSIONE DEGLI STUDENTI IPOVEDENTI E NON VEDENTI NELLE MATERIE STEAM E SCIENZE DELLA TERRA

Università di Siena Dipartimento di Scienze sociali, politiche e cognitive

AREZZO | CAMPUS DEL PIONTA | V.le Luigi Cittadini, 33 | Palazzina Donne (Aula 3)

Mercoledi 26/04/2023

Registrazione ore 14:00













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opencom issc In occasione della mobilità formativa del Progetto G4VID che si terrà ad Arezzo la prossima settimana, segnaliamo l'incontro METODOLOGIE PER L'INCLUSIONE DEGLI STUDENTI IPOVENDENTI E NON VEDENTI NELLE MATERIE STEAM E SCIENZE DELLA TERRA 🚝

Il seminario, che si terrà il 26 aprile 2023 dalle 14:00 alle 17:00, è organizzato dall'Università di Siena presso "Dipartimento di Scienze sociali, politiche e cognitive" al Campus del Pionta di









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Agrega un comentario...

METODOLOGIE PER L'INCLUSIONE DEGLI STUDENTI IPOVEDENTI E NON VEDENTI **NELLE MATERIE STEAM E SCIENZE DELLA TERRA**

Università di Siena Dipartimento di Scienze sociali, politiche e cognitive

AREZZO | CAMPUS DEL PIONTA | V.le Luigi Cittadini, 33 | Palazzina Donne (Aula 3)

Mercoledi 26/04/2023

Registrazione ore 14:00





Geology for the Blind and the Visually Impaired





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opencom_issc
• If The European project G4VID,
which aims to make the parks' geological and
natural heritage accessible to blind, visually
impaired and mobility-impaired people, arrives in
Arezzo.

From 24 to 28 April, Arezzo will host the meetings of the G4VID project, promoted by the University of Patras in cooperation with OpenCom, together with other partners from Cyprus, Greece, Latvia and Spain.
 Creating two web applications and an interactive website allows people with visual or





25 DE ABRIL

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Geology for the Blind and the Visually Impaired





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opencom_issc () 🚝 🖭 () The G4VID project responds to several UN 2030 Agenda for Sustainable Development goals. In particular, the project aims to promote accessibility and inclusion, a central pursuit of the 2030 Agenda. Furthermore, the project focuses on geological and natural heritage conservation issues, promoting the UN goal of protecting and restoring terrestrial ecosystems. Finally, the G4VID project aims to promote quality education for all providing





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26 DE ABRIL







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opencom issc G4VID: GEOLOGY FOR THE BLIND AND THE VISUALLY IMPAIRED DAY 01: Aboca Museum in Sansepolcro and MAEC in Cortona

Great success on the first day of the G4VID project in Arezzo. The partners had the opportunity to enjoy a unique sensory experience (essences, herbs, phytopharmaceuticals) at the Aboca Museum in Sansepolcro and to visit the Archaeological Museum of Cortona (MAEC)





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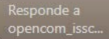
30 DE ABRIL







@g4vid









g4vid Together again!

• SEVILLA, ANDALUCIA, ESPAÑA

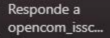
Responde a opencom_issc...



g4vid Some moments from the last Middle Evaluation Meeting in Patras!...











Responde a opencom_issc...







opencom_issc Keith Thomas • New Beginnings



opencom_issc Ringraziamo a Aboca e in particolare alla nostra guida, Erica, che ci ha fatto la mattina e il giro per il museo più piacevole []

@g4vid @aboca_museum

#G4VID #accessibility #natural heritage #inclusion #geoparks #technology #diversity #Arezzo #erasmus+ #opencom #Agenda2030 #AbocaMuseum #Sansepolcro

Editado · 20 sem Ver traducción



(...)



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