

STORIES OF TOMORROW

Students' Visions on the Future of Space Exploration

Collaborative Project in European Union's 2020

research and innovation program

Grant Agreement no. 731872

Call: H2020-ICT-22-2016



STORIES Deliverable D5.9: STORIES International School Challenge (former D5.6a)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 731872

© 2019, STORIES consortium

Editor	Angelos Lazoudis (EA)
Date	30 June 2019
Dissemination Level	Public
Status	Final

The STORIES Consortium

Beneficiary Number	Beneficiary name	Beneficiary short name	Country
1	University of Bayreuth	UBT	Germany
2	Otto-von-Guericke University Magdeburg	OVGU	Germany
3	Helsingin Yliopisto	UoH	Finland
4	Ellinogermaniki Agogi Scholi Panagea Savvae	EA	Greece
5	Nucleo Interactivo de Astronomia	NUCLIO	Portugal
6	Theofanis Alexandridis Kai Sia EE	OMEGA	Greece
7	Publisto Digital Applications EPE	PUBLISTO	Greece
8	Motivian EOOD	MOTIVIAN	Bulgaria
9	Creativitic Innova SL	CTIC	Spain
10	Societe d'économie mixte d'exploration de Centres Culturel educative et de Loisirs SEM	SPACE	France
11	WRO Hellas	WRO	Greece
12	University of California	UoC	USA
13	University of Arizona	UAZ	USA
14	National Astronomical Observatory of Japan	NAOJ	Japan
15	Curtin University of Technology	CURTIN	Australia

Contributors

Name	Institution
Angelos Lazoudis	EA
Gregory Milopoulos	EA
Dora Thanopoulou	WRO
Salmi Hannu	University of Helsinki
Franz Bogner	UBT
Jose Saraiva	NUCLIO
Doran Rosa	NUCLIO
Guillaume Delphie	CITE-ESPACE
Dodier Melanie	CITE-ESPACE

Legal Notices

The information in this document is subject to change without notice.

The Members of the STORIES Consortium make no warranty of any kind with regard to this document, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The Members of the STORIES Consortium shall not be held liable for errors contained herein or direct, indirect, special, incidental or consequential damages in connection with the furnishing, performance, or use of this material.

The information and views set out in this deliverable are those of the author(s) and do not necessarily reflect the official opinion of the European Union. Neither the European Union institutions and bodies nor any person acting on their behalf may be held responsible for the use which may be made of the information contained therein.

The International School Challenge

During the second year of implementation (Phase B) the consortium launched an International Challenge that was twofold, as it was addressed to

- students and teachers from schools that participated in the implementation of STORIES and were familiar with the usage of the project's platform
- students and teachers that were willing to experience the STORIES platform and navigate through its AR/VR capabilities.

Students were challenged to go a step further than just creating a story: they had to use the VR features of the platform to build a viable community on Mars. Their digital creations were ranked based on the complexity of their Mars base and the selection of the right structures that would allow their mission to build a shelter on Mars that could lead to a sustainable community

Their creations (entries of the challenge) are available online on the project's website. Specifically, a new area, Challenges has been created, to host these creations:

<http://www.storiesoftomorrow.eu/Challenges>