

## Open Schools Journal for Open Science

Vol 3, No 9 (2020)



### Editorial

*Eugenia Kyriotis*

doi: [10.12681/osj.24443](https://doi.org/10.12681/osj.24443)

Copyright © 2020, Eugenia Kyriotis



This work is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0](https://creativecommons.org/licenses/by-nc-sa/4.0/).

### To cite this article:

Kyriotis, E. (2020). Editorial. *Open Schools Journal for Open Science*, 3(9). <https://doi.org/10.12681/osj.24443>



## **Preface**

We are very happy to share with you the Volume 3 Issue 9 issue of the Open Schools Journal for Open Science.

This issue presents five articles written by students and teachers/mentors in Greece. All teams have worked independently and submitted their work officially. The content covers several STEM topics and different grades are represented. Find useful reading for your holidays about the current research in CERN, the secrets of antimatter, how an app could save us in a case of an earthquake using open data, the data we can get after combining Physics and exercising and the outcome and the research of some young students about sustainable living! Two articles are in Greek and three in English.

Enjoy!

Eugenia Kyriotis

*Journal Manager*

*Ellinogermaniki Agogi*

*Ekyriotis@ea.gr*