Presenting the WYRED project at EduDays 2017 Conference

Sabine Zauchner-Studnicka Moves – Zentrum für Gender und Diversität saza@moves.cc

Abstract

Presentation of WYRED (netWorked Youth Research for Empowerment in the Digital society) a H2020 project in EDU|days 2017 event, held in Donau-Universität Krems on April 5-6, 2017.

On 5 and 6 April the EduDays took place in Krems, a conference for teachers of all subjects with a view to critically reflecting teaching and learning with digital media at the schools and giving impulses for an optimal use.

MOVES was represented with a Pecha-Kucha presentation on WYRED. This is a very interesting lecture format in which you can focus on the essentials in exactly 400 seconds and then discuss them personally with interested people in a World Café.

This document has the following doi: 10.5281/zenodo.561855

Link to the presentation

https://es.slideshare.net/grialusal/wyrededudays

Keywords

WYRED; Social structure; Inequalities; Social mobility; Interethnic relations; Communication networks; Media; Information Society; Innovation policy; Technological ecosystems

References

- García-Peñalvo, F. J. (2016). The WYRED Project: A Technological Platform for a Generative Research and Dialogue about Youth Perspectives and Interests in Digital Society. *Journal of Information Technology Research*, 9(4), vi-x.
- García-Peñalvo, F. J., & Durán-Escudero, J. (2017). *Interaction design principles in WYRED platform*. Paper presented at the HCI INTERNATIONAL 2017, Vancuver, Canada.
- García-Peñalvo, F. J., & Kearney, N. A. (2016). Networked youth research for empowerment in digital society. The WYRED project. In F. J. García-Peñalvo (Ed.), *Proceedings of the Fourth International Conference on Technological Ecosystems for Enhancing Multiculturality (TEEM'16) (Salamanca, Spain, November 2-4, 2016)* (pp. 3-9). New York, NY, USA: ACM.
- García-Peñalvo, F. J., & Kearney, N. A. (2016). Presenting the WYRED project at TEEM 2016 Conference. doi: 10.5281/zenodo.208223. Retrieved from http://repositorio.grial.eu/handle/grial/731