

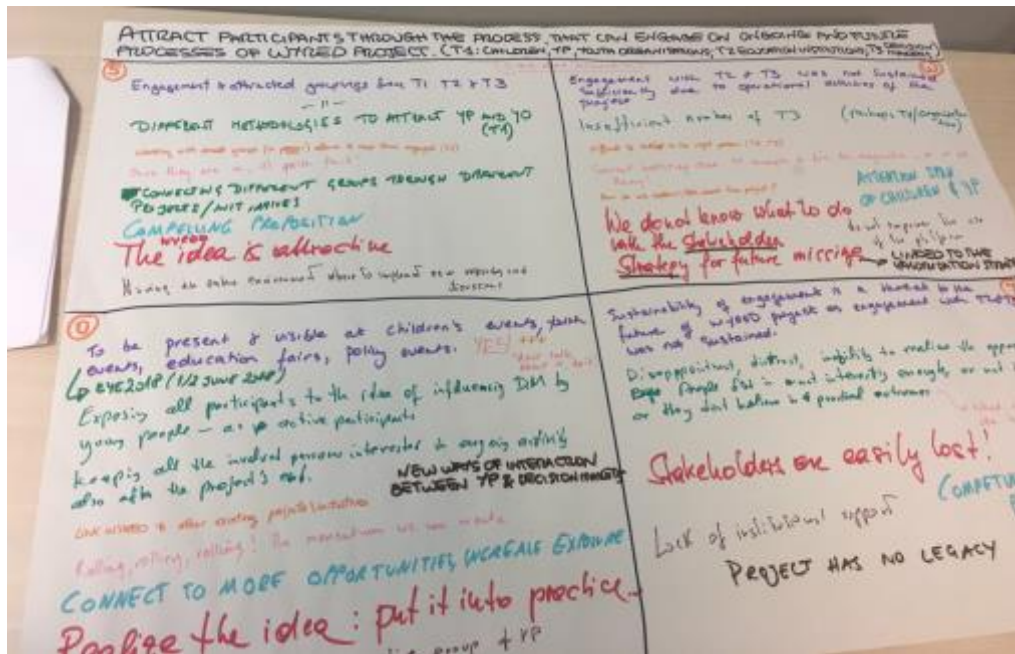
Engagements issues in WYRED. SWOT Analysis

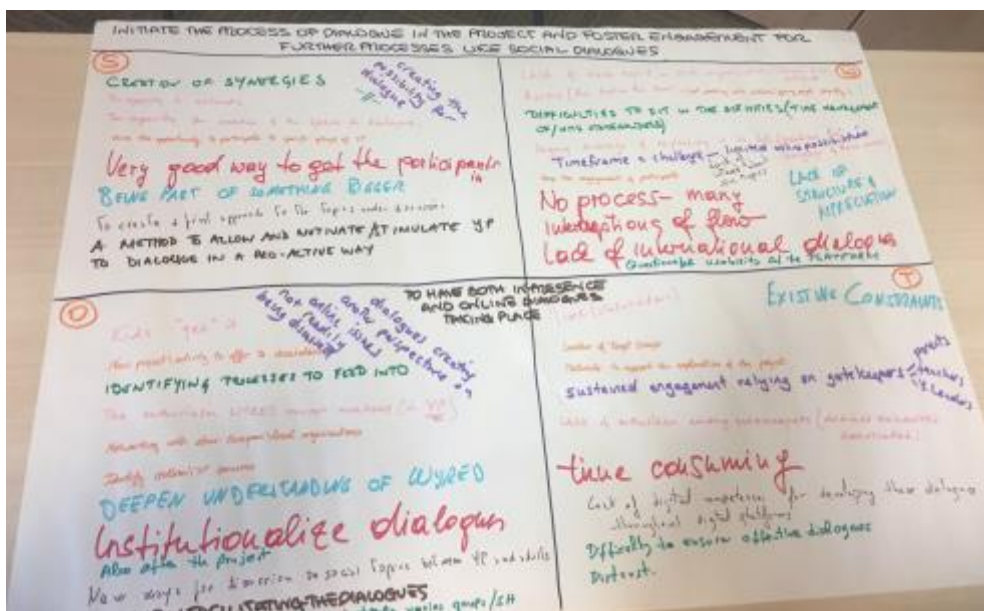
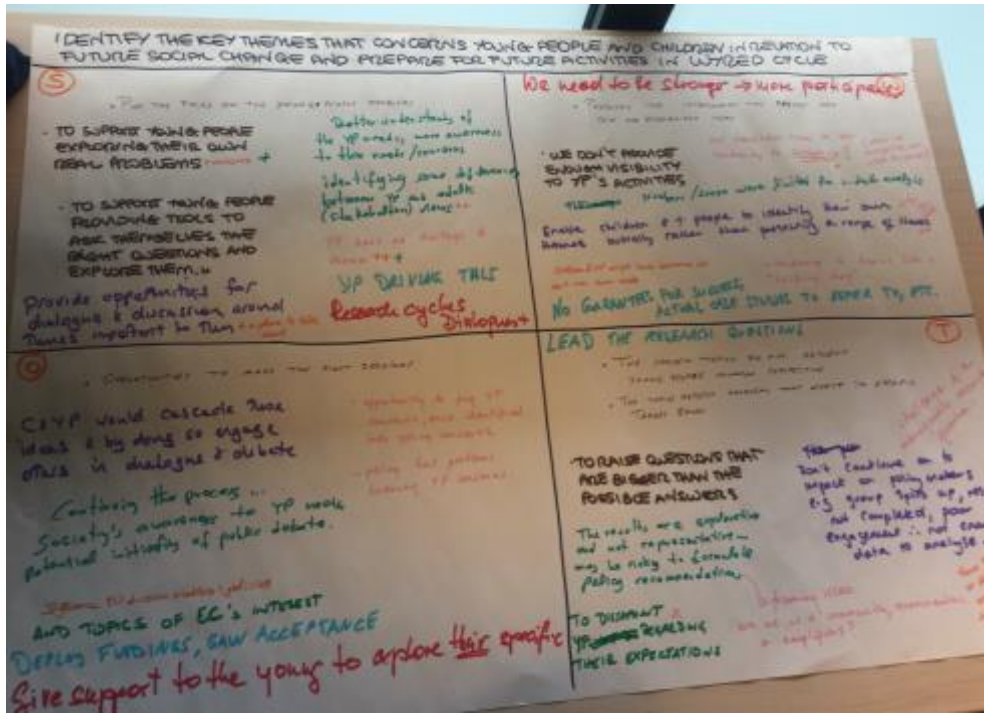
WYRED Consortium
wyredprojecteu@gmail.com

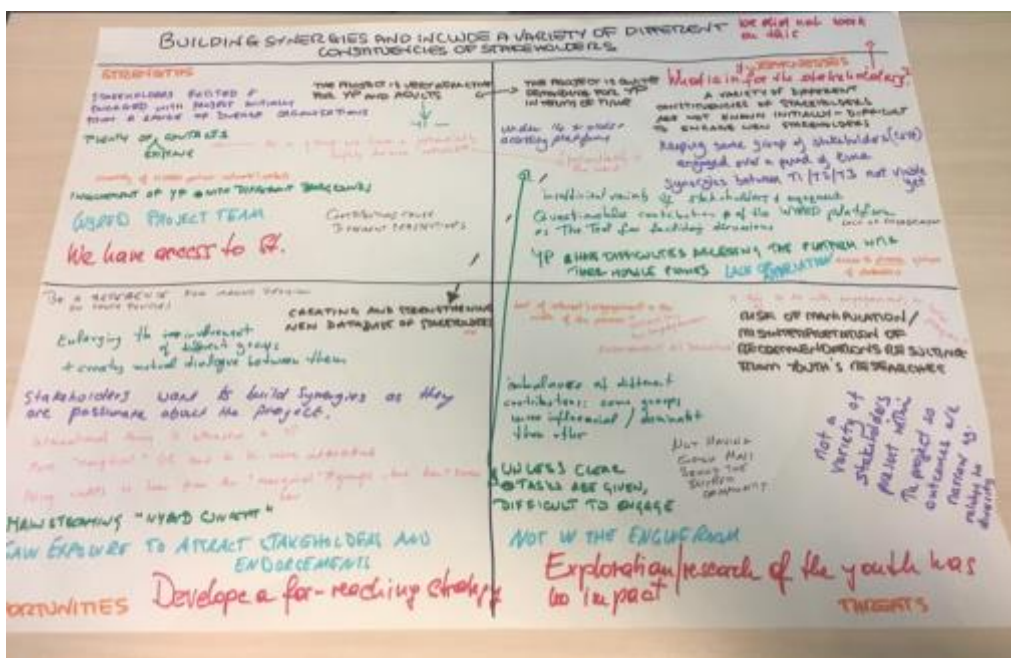
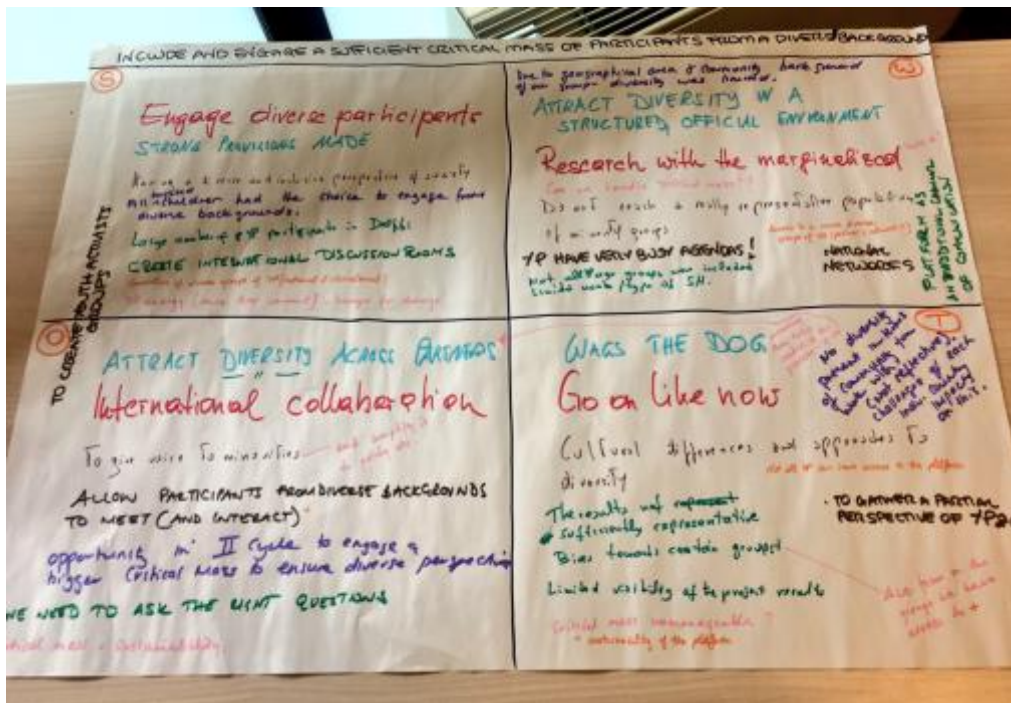
Abstract

The WYRED (netWorked Youth Research for Empowerment in the Digital society) project has celebrated its third face-to-face meeting in Florence (Italy) at November 13th – 15th, 2017.

Engagement of young persons and stakeholders in the project activities is one of the main challenges for the project. Five dimensions about engagement were defined and a SWOT analysis of each one was performed. In the following pictures the SWOT analysis is summarized.







Keywords

WYRED; H2020; Digital Society; Youth; Engagement

References

- Durán-Escudero, J., García-Peñalvo, F. J., & Therón-Sánchez, R. (2017). An architectural proposal to explore the data of a private community through visual analytic. In J. M. Dodero, M. S. Ibarra Sáiz, & I. Ruiz Rube (Eds.), *Fifth International Conference on Technological Ecosystems for Enhancing Multiculturality (TEEM'17) (Cádiz, Spain, October 18-20, 2017)* (Article 48). New York, NY, USA: ACM.

- García-Peña, 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-Peña, F. J. (2016). WP3 WYRED Platform Development. Retrieved from <http://repositorio.grial.eu/handle/grial/732>
- García-Peña, F. J. (2017). WYRED Platform. Initial functionalities. Retrieved from <https://repositorio.grial.eu/handle/grial/859>.
- García-Peña, F. J. (2017). WYRED Project. *Education in the Knowledge Society*, 18(3), 7-14. doi:10.14201/eks2017183714
- García-Peña, F. J., & García-Holgado, A. (Eds.). (2017). *Open Source Solutions for Knowledge Management and Technological Ecosystems*. Hershey PA, USA: IGI Global.
- García-Peña, F. J., & Kearney, N. A. (2016). Networked youth research for empowerment in digital society. The WYRED project. In F. J. García-Peña (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. doi:10.1145/3012430.3012489
- García-Peña, F. J., & Kearney, N. A. (2016). Presenting the WYRED project at TEEM 2016 Conference. Retrieved from <http://repositorio.grial.eu/handle/grial/731>. doi:10.5281/zenodo.208223
- García-Peña, F. J., & Durán-Escudero, J. (2017). Interaction design principles in WYRED platform. In P. Zaphiris & A. Ioannou (Eds.), *Learning and Collaboration Technologies. Technology in Education. 4th International Conference, LCT 2017. Held as Part of HCI International 2017, Vancouver, BC, Canada, July 9–14, 2017. Proceedings, Part II* (pp. 371-381). Switzerland: Springer International Publishing.
- Griffiths, D., Kearney, N. A., García-Peña, F. J., Seoane-Pardo, A. M., Cicala, F., Gojkovic, T., O'Reilly, M., Hauptman, A., Yilmaz, Z., Ottorino, D., & Zauchner-Studnicka, S. (2017). *Children and Young People Today: Initial Insights from the WYRED Project*. European Union: WYRED Consortium. Retrieved from <http://repositorio.grial.eu/handle/grial/990>. doi: 10.5281/zenodo.996356
- WYRED Consortium. (2017). WYRED Research Cycle Infographic. European Union: WYRED Consortium. Retrieved from <https://repositorio.grial.eu/handle/grial/839>. doi:10.5281/zenodo.572622
- WYRED Consortium. (2017). WYRED Research Cycle Overview Infographic. European Union: WYRED Consortium. Retrieved from <https://repositorio.grial.eu/handle/grial/840>. doi:10.5281/zenodo.572633