
actes n° 1 | 2022

Proceedings of the Collaborative Initiatives for Early Childhood Conference

« Premiers Cris »: a Science & Design alliance for collaborative action-research projects in Early Childhood

Lisa JACQUEY *Maître de conférences*

PSITEC

University of Lille

Marion VOILLOT *Doctorante*

IRCAM-STMS, CRD - ENS/ENSCI

University of Paris

Édition électronique :

URL :

<https://lirdef.numerev.com/articles/actes-1/2253-premiers-cris-a-science-design-alliance-for-collaborative-action-research-projects-in-early-childhood>

DOI : numerev_1800

Date de publication : 30/09/2022

Cette publication est sous licence **CC BY-NC-ND** (Attribution - No commercial - No derivatives).

Pour **citer cette publication** : JACQUEY, L., VOILLOT, M. (2022) « Premiers Cris »: a Science & Design alliance for collaborative action-research projects in Early Childhood. *Lirdef*, (actes n°1).

https://doi.org/10.34745/numerev_1800

Premiers Cris is a research initiative that aims to rethink research practices in the field of early childhood, through a methodology combining Science & Design. Premiers Cris facilitates the implementation of collaborative action-research projects in places welcoming children aged 0 to 6. In this article, we present the collaborative action-research methodology developed by Premiers Cris and illustrate it through a case study. We also share initial thoughts on the key elements of our methodology that we believe could promote the success of collaborative action-research intervention programs in childcare contexts. We hope that the questions raised by this new methodology will highlight the value of promoting research approaches that combine science, design and civil society to reduce developmental inequalities in early childhood.