

A Framework for Equity Centered Co-Design

Citation: DePiro, A., Winger, A., & Rhodes, S (2022, March). *A framework for equity centered co-design* [Presentation]. Research Council on Mathematics Learning Conference. Grapevine, TX.

As Published:

<https://www.rcml-math.org/assets/ConferencePrograms/rcmlprogram2022.pdf>

Publisher: Research Council on Mathematics Learning Conference

Link to Collection: <https://hdl.handle.net/20.500.14099/4>

Version: 1.0

Terms of use: A Framework for Equity Centered Co-Design © 2022 is licensed under [CC BY-SA](#)

Together, we advance scientific discovery and inventions that generate new, powerful emergent technologies, programs, tools, methodologies, and solutions – catalyzing PreK-12 learning nationwide.

To stay updated and for more information about our Inclusive R&D resources and publications, please join our community.

To access the entire public Library@AERDF, please visit aerdf.org

JOIN US

