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

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← Global perspectives on digital inequalities and solutions to them
mile workers. They argue that:

Exposure risk profiles clearly hinge on pre-existing forms of social differentiation such as socioeconomic status, as individuals with more economic resources at their disposal can better insulate themselves from exposure risk ... Alongside socioeconomic status, one of the key forms of social differentiation connected with exposure risk profiles is digital (dis)advantage. All else equal, individuals who can more effectively digitize key parts of their lives enjoy better exposure risk profiles than individuals who cannot digitize these life realms. Thus, in order to fully grasp the sources of individuals' CERPs, we need to scrutinize the digital inequalities.

As they show, the first global pandemic in the internet era has given birth to ERPs as the newest frontier in digital and risk studies. In closing, we thank you for joining us on this journey and hope that the work here will spark additional scholarship on digital inclusion, arguably one of the most salient problems of our times.  

About the editors

Laura Robinson is Associate Professor in the Department of Sociology at Santa Clara University. She earned her Ph.D. from UCLA, where she held a Mellon Fellowship in Latin American Studies and received a *Bourse d'Accueil* at the *École Normale Supérieure*. Robinson has served as Visiting Assistant Professor at Cornell University and as Chair of CITAMS (2014–2015). Her research has earned awards from CITASA, AOIR, and NCA IICD. In addition to digital inequalities, Robinson's work explores interaction and identity work, as well as media in Brazil, France, and the U.S.

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Noah McClain is Assistant Professor of Sociology at the Illinois Institute of Technology. He is currently investigating how the inner workings of proprietary technologies are being deployed to frame the actions of unaware, disempowered humans as criminal; how prisoners improvise with scant material at hand; and the technologies of security and social control. Before joining Illinois Tech he was a Postdoctoral Fellow at the Bard Prison Initiative, and a visiting scholar at New York University's Institute for Public Knowledge.

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Timothy Hale, Ph.D., is a medical sociologist in the Department of Kinesiology and Community Health at the University of Illinois at Urbana-Champaign. Previously, he served as Research Fellow at Partners Center for Connected Health and Harvard Medical School. His main research interest is the impact of information and communication technologies (ICTs) on health care and health lifestyles. Prior to joining the Center, he was a postdoctoral fellow at the University of Alabama at Birmingham where he studied the social and psychological impacts of ICT, focusing primarily on youth and older adults. Hale was elected as a CITASA Council Member (2012–2014). His work has been published in *Information, Communication & Society*;