Christopher R Dishop

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Education

2021 PhD in Organizational Psychology, Michigan State University (Expected)

2019 MA in Organizational Psychology, Michigan State University (Expected)

BA in Behavioral Neuroscience, University of San Diego

Summa Cum Laude Phi Beta Kappa

Awards, Honors, and Grants

April 2018	NSF Graduate Fellowship Honorable Mention
March 2018	Travel Grant: Department of Psychology MSU (\$600)
May 2016	Departmental Honors in Behavioral Neuroscience
February 2016	Phi Beta Kappa National Honor Society
January 2016	USD Office of Undergraduate Research Travel Grant (\$500)
April 2015	Psi Chi National Society for Psychology
June 2014	Honorable Mention Presentation AAASPD Riverside
2012 - 2016	First Honors University of San Diego

Research

Journal Articles

- Green, A. E., **Dishop**, C. R. & Aarons, G. A. (2016). Organizational stress as moderator of relationship between mental health provider adaptability and organizational commitment. *Psychiatric Services*, 67(10), 1103–1108.
- 2 Dishop, C. R. & DeShon, R. P. (Under Review). The difficulty of directionality with longitudinal data.
- **Dishop**, C. R., Green, A. E. & Aarons, G. A. (Under Review). Predicting turnover: The moderating effect of functional climates on emotional exhaustion and work attitudes.

Conference Presentations and Posters

Dishop, C. R., Olenick, J., Webb, J., Kozlowski, S. W. J., Chang, C.-H. & Perry, S. (2018). Algorithm validation in the application of sensor data to team processes. In *Nasa human research program investigators' workshop*, Galveston, Texas.

- Dishop, C. R., Webb, J., Dixon, A., Olenick, J., Binsted, K., Chang, C.-H. & Kozlowski, S. W. J. (2018). Signals of team dynamics. In *Symposium at the society for industrial and organizational psychology*, Chicago, Illinois.
- Kozlowski, S. W. J., Chang, C.-H. & **Dishop**, **C. R.** (2018). Targeted big data: Team interaction sensors. In *Symposium at the society for industrial and organizational psychology*, Chicago, Illinois.
- Olenick, J., Webb, J., **Dishop**, C. R., Binsted, K., Chang, C.-H. & Kozlowski, S. W. J. (2018). Team dynamics and granger causality in a long duration flight analog. In *Nasa human research program investigators' workshop*, Galveston, Texas.
- Dishop, C. R. (2017). Applying text processing and machine learning to behavioral research. In Symposium at the council of graduate students research conference, Michigan State University, Michigan.
- Olenick, J., Dixon, A., **Dishop**, C. R., Kozlowski, S. W. J. & Chang, C.-H. (2017). Applying linguistic analysis to isolated, and confined, extreme environmental teams. In *Symposium at the society for industrial and organizational psychology*, Orlando, Florida.
- Olenick, J., Morrison, M., Dixon, A., **Dishop**, C. R., Harvey, R., Kramer, J., ... Kozlowski, S. W. J. (2017). Using linguistic analysis tools to study teams in ice environments. In *Nasa human research program investigators' workshop*, Galveston, Texas.
- Webb, J., Olenick, J., Dixon, A., **Dishop**, C. R., Binsted, K., Chang, C.-H. & Kozlowski, S. W. J. (2017). Comparing team functioning of three teams living in the hawaii space exploration analog and simulation. In *Nasa human research program investigators' workshop*, Galveston, Texas.
- **Dishop**, C. R. (2016a). Retaining favorable mental healthcare providers: The moderating roles of stressful and functional climates. In *M. harris student research colloquium*, University of San Diego, California.
- **Dishop**, C. R. (2016b). Why a slap from your mother hurts more than a slap from your brother: Research on pain perception. In *Presentation for the psychology journal club*, University of San Diego, California.
- Dishop, C. R., Green, A. E. & Aarons, G. A. (2016). Organizational stress moderates mental health provider adaptability and organizational commitment. In *Society for personality and social psychology*, San Diego, California.
- Dishop, C. R. (2015). Forgiveness and synchrony to facilitate well-being. In *Presentation for the psychology journal club*, University of San Diego, California.
- Career, C., **Dishop**, **C. R.** & Galván, V. (2014). The effects of differing conversation types on bystanders. In *Aaas pacific division*, University of California, Riverside.

Teaching Experience

2017a

Summer 2017 Psy 395 Design and Measurement, Instructor

Spring 2017 Psy 395 Design and Measurement, TA

Fall 2016 Psy 395 Design and Measurement, TA

Advised Undergraduate Research Projects

Advised Undergraduate Research Projects (continued)

2017b	Effects of Counterfactual Framing, Katie Solomon & Tyler Matteson
2017c	Power Experiences Over Time, Vici Dension & Maren O'connor
2017d	Communicating for Performance: Diversity or Similarity? Piet Braun
2017e	Understanding Event Construal: A Machine Learning Exploration, Raven Dominguez & Christopher Semaan
2017f	Differentiating General from Task-Specific Self-Efficacy, Robert Aultz & Rachel Posier

References

Available on Request