
Workgroup 7: Intervention Research Methodology
(Charles Greenwood & Howard Goldstein (Co-Leads))

Person	Affiliation/Discipline	Relevance to Workgroup and Network
Alana Schnitz	Univ. of Kansas, Juniper Gardens Children's Project	Research syntheses; parent coaching, LENA measurement & feedback;
Alisha W-Hollman	University of Minnesota – Educational Psychology	Bilingual language and early literacy screening and progress monitoring measurement
Dwight Irvin	Univ. of Kansas, Juniper Gardens Children's Project	LENA measurement with geo-location in the function of language environments
Elizabeth Fuller	Vanderbilt Univ., Early Childhood Special Ed.	Language development and early intervention for low-income families
James Selig	Univ. of New Mex., Educ. Psychology-Statistics	Advanced statistical analysis and mediation models
Jay Buzhardt	Univ. of Kansas – Applied Child Psych.	Implementation and effectiveness of technology-based intervention
Jill Gilkerson	LENA Research Foundation – Linguistics	Quantitative linguistic feedback (LENA) in community interventions
John Hansen	University of Texas, Speech Recognition	Advances in children's speech recognition and automated processing of language
Jomella W-Thompson	Univ. of Kansas, Applied Behavioral Science	Community participatory research processes and outcomes
Kathy T-Bourque	University of Kansas, Lang., Comm. Disabilities	Language measurement, technology-based language interventions, LENA
Michael Oakes	Univ. of MN Public Health	Epidemiologic research and neighbor impacts on public health
Steve Fawcett	Univ. of KS, Community Health & Development	Conditions and processes leading to community change and improvement
Vince Francisco	Univ. of KS, Community Health & Development	Community measurement and progress monitoring for community-level interventions
Deborah Linebarger	Purdue University - Media, Teaching & Learning	Evidence-based interventions and delivery using technology systems
Waylon Howard	Seattle Children's Research Institute	Biostatistics, statistical analysis, missing data estimation, and measurement statistics
