

COMMITTEE MEMBERS

Harris Eyre



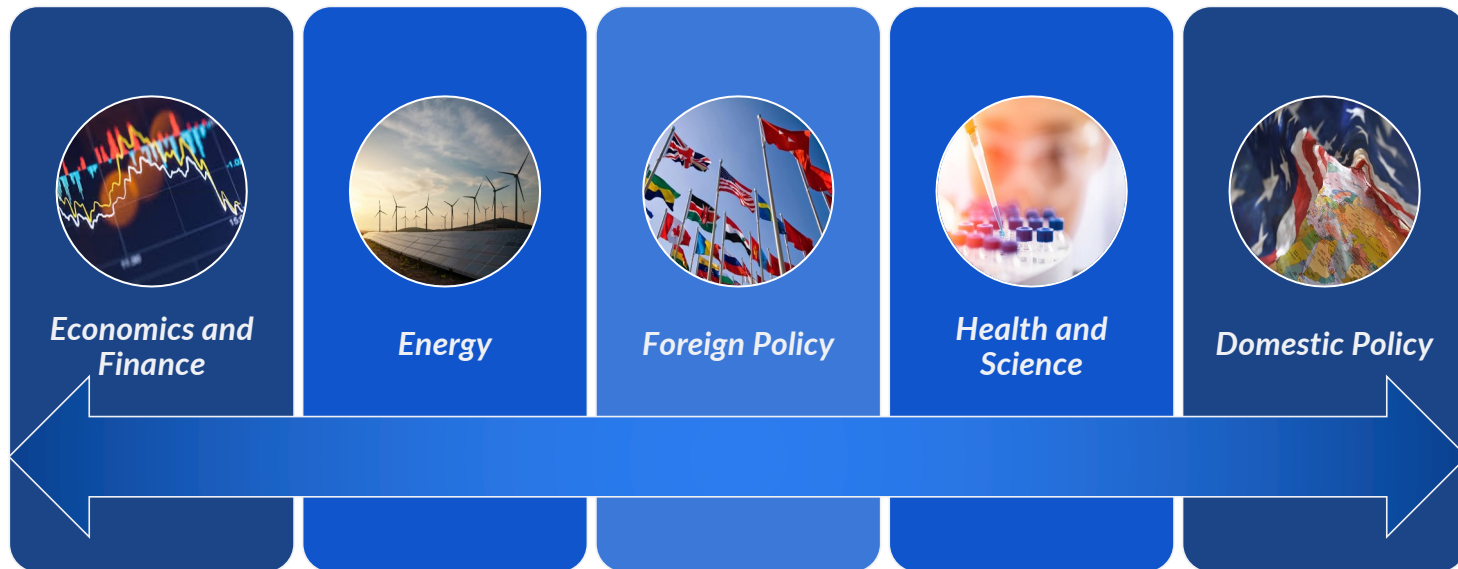
Baker Institute Faculty Scholar

Hannah Ballard



Kinder Institute Researcher

BAKER INSTITUTE



Providing meaningful policy analysis on the most critical challenges facing Texas, the U.S., and the world

KINDER INSTITUTE



Building better cities and improving lives
through data, research, engagement and action

AREAS OF EXPERTISE

01	Neuroimaging, Cognitive and affective neuroscience	<ul style="list-style-type: none">• Bryan Denny• Simon Fischer-Baum• Kirsten Adam
02	Health disparities, Caregiver stress, Alzheimer's disease	<ul style="list-style-type: none">• Luz Garcini• Chris Fagundes• Angel Martí
03	Artificial intelligence, Assistive technology, Rehabilitation	<ul style="list-style-type: none">• Fred Oswald• Pat DeLucia• Marcia O'Malley
04	Neuroengineering, Parkinson's disease, Neuromodulation	<ul style="list-style-type: none">• Behnaam Aazhang• Jerzy Szablowski• Jessica Butts
05	Workplace aging, Health economics, Aging policy	<ul style="list-style-type: none">• Margaret Beier• Vivian Ho• Harris Eyre

AVAILABLE RESOURCES

01	Aging Research Cohort	<ul style="list-style-type: none">Community-based recruitment repository of adults (ages 50+) interested in participatory research
02	ENRICH Rice-TMC Grants	<ul style="list-style-type: none">Grant opportunities to foster research collaborations and educational partnerships with health-related TMC institutions
03	Center for Human Performance	<ul style="list-style-type: none">Coalition of physicians and researchers addressing physical function, rehabilitation, and mobility
04	Institute of Health Resilience and Innovation	<ul style="list-style-type: none">Research group focused on lifespan health resilience and interdisciplinary intervention design
05	Center for Computational Insights on Inequality/Society	<ul style="list-style-type: none">Intellectual hub for computational social sciences and advanced AI-driven methodologies
06	Greater Houston Community Panel	<ul style="list-style-type: none">Panel of 10,000 Houston-area residents (including 700+ older adults) and collaborations with the Center for Community and Public Health
07	Rice Brain Institute	<ul style="list-style-type: none">Transdisciplinary institute combining initiatives in neuroscience, neuroengineering, brain and society

