LIMITS: THE ROLE OF COLLECTIVE EFFECTS IN INDIVIDUAL & TEAM PERFORMANCE

A Santa Fe Institute workshop funded by the Miller Omega Program
June 25–27, 2018 | Santa Fe Institute | Santa Fe, NM
Organized by Jessica Flack & John Krakauer

SYNOPSIS

Research on human performance tends to emphasize the individual. But even for activities outside of team sports and specialized military units, human performance occurs in the context of groups. For example, although the marathon is an individual event, runners tend to cluster and synchronize their pace. Furthermore, all competitions occur within a social environment and many times that social environment has a distinct culture thought to influence aspects of performance from the successful implementation of strategy to willingness to adopt novel methods—variation in willingness to adopt a quantitative approach to sports analytics is an example—to team chemistry. Teams and individual players are often described as having streaks of poor or outstanding performance. To what extent are the physiological changes underlying these above and below baseline performances mediated by collective dynamics on the field itself, synergisms among players, team mood or team culture? Can optimal configurations of players be reliably identified? How does the importance of configuration change as a function of how synergistic or collective (versus additive) performance is—for example, does configuration matter more in basketball than in baseball and how do we quantify this? How decomposable is performance into individual contributions?

In this workshop, we will bring together a diverse group of researchers—spanning physics to machine learning to information theory to neuroscience to anthropology—to identify key questions around how collective dynamics influence individual and team performance.

The questions identified as critical by this working group will form the basis for a larger workshop planned for the summer of 2019 that will bring together scientists and practitioners.

MEETING SESSIONS

Chemistry & Synergy
Physical & Mental Limits
Streaks & Flow
Synchronicity & Coordination

PARTICIPANTS

Bryan Daniels
Caterina DeBacco
Paul Dituro
Jennifer Dunne
Brian Ferguson
Jessica Flack
Simon Garnier
Alex Hutchinson
Michael Joyner
Chris Kemptes
Steve Kotler
David Krakauer
John Krakauer
Eddie Lee
Cristine Legare
Steve Magness
Jean-Philippe Magué
Cade Massey
Brice Ménard
Bill Miller
Joshua Miller
Kevin O’Keeffe
Dean Oliver
Scott Page
Sid Redner
Adam Russell
Mark Twight

Image: Weaver Hawkins, Dance of the Football Field (1947)