

Improvisation for Q-bio

Raquell M. Holmes

*Center for Computational Science, Boston University, Boston, MA 02215 & improvscience,
Boston, MA 02120, USA*

Based in leading practices of creativity and leadership development, improv**science** helps groups to take intellectual risks, to generate and explore ideas with colleagues, and to build with each other's diverse contributions. The improvisation workshop offered here is designed to build community and honest exchange among scientists of diverse disciplinary and personal backgrounds. Build your skills at talking in a group, working with others and discovering new things -- all while having fun. In this interactive session Q-bio participants will experience the art of quickly building inclusive, creative, and engaged groups. Colleagues get to know each other and learn some principles of improvisation that can be taken anywhere.