

Alycia J. Weinberger is a staff scientist at the Carnegie Institution of Science's Department of Terrestrial Magnetism in Washington, DC. She received her PhD in Physics from the California Institute of Technology in 1998, did postdoctoral research at UCLA, and joined the Carnegie staff in 2001. Her research focuses primarily on circumstellar disks as the birthplaces of planetary systems. By studying the structure and composition of disks over time, she deduces the history of the raw material available for planet formation and tries to find evidence for planets interacting with their environments. She also studies young nearby stars and searches for planets around them. She observes with many ground and space observatories including the Hubble and Spitzer Space Telescopes and Carnegie's Las Campanas Observatory.