



Astrobiology: early Earth environments, biomolecule synthesis under prebiotic environmental conditions, the coevolution of biochemistry and geochemistry after life emerged, life in extreme environments, organic molecule synthesis in space, the habitability of planets, the astrobiology of Mars, the moons of planets, water worlds, and exoplanets (planets outside our solar system), synthetic biology and living machines.

Spring 2025 Natural Science Colloquia



The Art and Science of Modern Beekeeping
Laura Zinke
HONOR 370