



As one of two finalists for its next New Frontiers mission, NASA selected Dragonfly, APL's proposal for an innovative, highly instrumented rotorcraft that would investigate prebiotic organic chemistry and habitability on Saturn's largest moon. Dragonfly, along with the second mission finalist, the Comet Astrobiology Exploration Sample Return led by NASA Goddard Space Flight Center and Cornell University, received funding through the end of 2018 so that the mission team can further develop and mature its concept. NASA plans to select one of these investigations in the spring of 2019 to continue on to subsequent mission phases.