

Developing ADISE: A software tool for adaptive dynamics research

Ferenc Nagy

Faculty of Natural Sciences, Eötvös University, Budapest, Hungary

In this project Ferenc will introduce four of the main models used in adaptive dynamics research and will briefly discuss their distinguishing features. Then he will present the design profile for the software package ADISE (Adaptive Dynamics Integrated Simulation Environment): this tool will give researchers easy access to adaptive dynamics methods without requiring them to learn about intricate mathematics. He will explain the main design concepts of the program, and outline the current state of its development.