Synchronized Swimming of Two Fish

PETROS KOUMOUTSAKOS, GUIDO NOVATI, GABRIELE ABBATI, ETH Zurich, Computational Science, Switzerland, BABAK HEJAZIALHOSSEINI, Cascade Technologies, USA, WIM VAN REES, School of Engineering and Applied Sciences, Harvard University, USA

— We present simulations of two, self-propelled, fish-like swimmers that perform synchronized moves in a two-dimensional, viscous fluid. The swimmers learn to coordinate by receiving a reward for their synchronized actions. We analyze the swimming patterns emerging for different rewards in terms of their hydrodynamic efficiency and artistic impression.

1European Research Council (ERC) Advanced Investigator Award (No. 2-73985-14).