

Hybrid systems: discrete and continuous dynamics

ISTVAN GYÓRI

University of Pannonia
Department of Mathematics and Computing
Egyetem u. 10
H-8200 Veszprem, Hungary
gyori@almos.vein.hu
<http://www.szt.vein.hu/~gyori/>

Hybrid systems are those that combine both discrete and continuous dynamics. Such kind of systems can be found in applications (e.g., continuous control plant through its interaction with a discrete time controller) or in numerical analysis when the continuous system is only partially discretized. In this lecture we give motivating examples, known results about the oscillation and stability of the solutions, and we also raise up some open questions.