

Seminář z diferenciální geometrie pokračuje 21.10.2019 od 10:00 v učebně M5

Jan Slovák:

Non-holonomic equations in geometric control theory

Abstrakt:

The talk will remind my earlier exposition of a new approach to building non-holonomic equations equivalent to the hamiltonian formalism. In particular, I will reveal how to rewrite them as "nice" holonomic equations and present some examples.