Challenges of mathematical and numerical modelling of the atmosphere dynamics for weather prediction

Pedro da Silva Peixoto (ppeixoto@usp.br) Universidade de São Paulo

Abstract. In this talk we will discuss, from a historical perspective, the evolution of the mathematical modelling of atmosphere dynamics and its application to weather forecasting. Modern approaches and the challenges of new generation of models will be presented with examples of the existing open problems on mathematical and numerical aspects.

Mechanics Summer 2020