Biography

Julián Giles is a Ph.D. student at the University of Buenos Aires (UBA), currently working at the Center for Atmosphere and Ocean Research (CIMA). He holds a degree in physics from the National University of Rosario (UNR) and he has previously done research in numeric simulation of building thermal behavior, analyzing different wall components and air flows around them. He is now inserted in a multidisciplinary research group that studies land-atmosphere coupling mechanisms in South America and their effect in local climate. He is very enthusiastic about programming and data analysis, and is currently using regional model data to study the effect of land-atmosphere coupling experiments in atmospheric circulation and precipitation characteristics.