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GIS application for the comparison of the satellite derived precipitation with automatic rain gauge network measurements.

I. Dyras (1)

(1) Satellite Research Department, Institute of Meteorology and Water Management, Kraków, Poland

The satellite observations provide the continuous information on the state of the atmosphere. On the contrary, the automatic rain gauge network measurements show that the precipitation is a highly variable and local phenomenon.

The paper will discuss the application of Geographical Information Systems (GIS) to deriving and presentation of the precipitation from the polar orbiting as well as geostationary satellites. The precipitation estimated from satellites will then be compared with the measurements obtained from the automatic rain gauge network measurements (ATS) working in a 10 minutes' regime.

The methods applied in Geographical Information Systems are well suited for visualising and analysis of the data from various sources. The different aspects of GIS use will be discussed.

GIS is also used for the distribution of the results into the different forecasting departments.