ABSTRACT

Weather is an air condition in an area that changes at a certain period of time or

relatively very short and has a very important role that can affect daily activities

that require to be done in the open. Some areas of work such as agriculture, marine,

and weather flight are among the factors that are very supportive, for that it takes

very accurate information to know the weather conditions in order to make it easier

to predict rain.

In this final task study build a system for digital image-based rain prediction

using gray-level co-occurrencematrix (GLCM) feature extraction with

backpropagation method. Cloud imagery is taken in Garut area and captured using

camera time series so as to get a cloud image per second with two weather

conditions, namely cloudy and rainy.

The results of this study can predict the weather condition in a region by using

cloud imagery that will produce two weather prediction results between cloudy

and rainy. In the rain prediction research using the backpropagation method, it can

have an accuracy of 80.00%.

Keywords: prediction, Backpropagation, weather, Gray-Level Co-occurrence

matrix