The First Records on Nova in Go-Ryer-Sa: The Outburst of R Aquarii?

Se-Hyung Cho

Taeduk Radio Astronomy Observatory, Korea Astronomy Observatory

Hong Jin Yang

Department of Astronomy and Atmospheric Science, Kyungpook National University

Changbom Park

Department of Astronomy, Seoul National University

We report the confirmation that two entries of guest stars in AD 1073 and AD 1074 found in the Go-Ryer-Sa would be the first records on Nova related to the outburst of R Aquarii. The record of AD 1074 (Munzong, Year 28), "A guest star was seen in the south of Dong-Buck, which size was comparable to Mogua", is also applied to the confirmation of the original suggestion by Kafatos et al. (1982, 1985) and Li (1985) that the "guest star" of AD 1073 (Munzong, Year 27) recorded in the Go-Ryer-Sa is possibly a description of the outburst of R Aquarii. We discuss the characteristics of the outburst of Nova related to R Aquarii and its evolution based on the records in the Go-Ryer-Sa.