

## **Issues on Determination of Accurate Fajr and Dhuha Prayer Times According to Fiqh and Astronomical Perspectives in Malaysia: A Bibliography Study**

**Authors :** Raihana Abdul Wahab, Norihan Kadir, Muhamad Hazwan Mustafa

**Abstract :** The determination of accurate times for Fajr and Dhuha prayers in Malaysia is faced with issues of differing views in the fixation of the parameters of the sun's altitude used in the calculation of astronomy, especially in Malaysia. Therefore, this study aims to identify issues and problems in the methods used in determining the accurate times for both these prayers through a literature review of previous research studies. The results show the need to review the parameters of sun altitude used in calculating prayer times for both these prayers through observations in changes in the brightness of the early morning light for distinguish of true dawn and false dawn for the Fajr prayers and the length of the shadow for Dhuha payer by collecting data from all the states throughout Malaysia.

**Keywords :** fajr, Dhuha, sky brightness, length of shadows, astronomy, Islamic jurisprudence

**Conference Title :** ICAIS 2016 : International Conference on Arabic and Islamic Studies

**Conference Location :** Bali, Indonesia

**Conference Dates :** October 13-14, 2016