

# **Title of paper (times new roman 16 bold centered)**

First Author,<sup>1,2</sup> Second Author<sup>3</sup>(times new roman 12 centered)

<sup>1</sup> *Cégep de Sherbrooke, Sherbrooke J1E 4K1, Canada (times new roman italic 11 centered)*

<sup>2</sup> *Bishops University, Sherbrooke, J0H 1O5, Canada*

*tel: +1-819-340-3121, e-mail: [martin.aube@cegepsherbrooke.qc.ca](mailto:martin.aube@cegepsherbrooke.qc.ca)*

## **Abstract (times new roman 12 bold centered)**

(times new roman 11 centered) The symposium is organized in the framework of a new project called Atlas Dark Sky Morocco (ADSM). The project is aiming the creation of a Dark Sky Reserve around the Oukaimeden observatory in Morocco. The reserve will cover a large area including the Toubkal National Park and the Oukaimeden observatory with a radius of about 80 km. It will become the largest Dark Sky Reserve worldwide and the first in North Africa.