

## ASSOCIATION FOR TROPICAL BIOLOGY AND CONSERVATION Asia Pacific Conference

"Bridging the elements of biodiversity conservation save, study, use "

10-13 September 2019
MAS Athena, Thulhiriya, Sri Lanka

**PROCEEDINGS** 



















## How does elevated temperature affect leaf photosynthesis in evergreen tree species in a tropical dry forest in Central Sri Lanka

Imanthi Wijayaraja<sup>1</sup>, Dushan P. Kumarathunge<sup>2</sup>, Siril Wijesundara<sup>3</sup>, M.C.M. Iqbal<sup>3</sup> and Nalaka Geekiyanage<sup>1\*</sup>

<sup>1</sup>Department of Plant Sciences, Faculty of Agriculture, Rajarata University of Sri Lanka, Anuradhapura 50000, Sri Lanka

<sup>2</sup>Plant Physiology Division, Coconut Research Institute of Sri Lanka, Lunuwila 61150, Sri Lanka

<sup>3</sup>National Institute of Fundamental Studies, Hantana Road, Kandy 20000, Sri Lanka

Global temperature has increased by 0.6 °C over the past century and is predicted to increase by 1.4-5.8°C by the end of this century. The optimum temperature for leaf photosynthesis ranges between 25°C and 35°C, but predicted increase in temperature may affect light saturated net photosynthetic rate (Asat) and rates of carboxylation capacity (Vcmax) and electron transport Jmax). Estimation of these rates-largely known for temperate species-enable to model the future changes in net primary productivity of tropical forests. The aim of this study was to identify how elevated temperature affect leaf photosynthesis by comparing the optimum temperature of leaf photosynthesis in evergreen tree species, against leaf structural traits and leaf shade conditions in a secondary tropical dry forest in Central Sri Lanka. The study was conducted in Sam Popham Forest Arboretum, Dambulla. Ten leaf structural traits of 10 tree species representing the vertical stratification of the forest were measured from a minimum of three mature tree species. The *in-situ* thermal response of photosynthesis was measured for arange of 20-40°C using a portable infrared gas analyzer by climbing metal towers constructed for canopy access. Net photosynthesis showed significant changes with increasing temperature (p=0.0312). Sun shaded and sun exposing species showed significant differences in net photosynthesis (p=0.0212). Contrary to our expectations, structural diversity did not affect the optimum emperature for leaf photosynthesis. The optimum temperature for Asat ranged between 31.05±8.59°C suggesting strong biochemical control over thermal response photosynthesis than the leaf traits measured.

Email: nalakagee@gmail.com