# Theme: Biology, Morphology and Taxonomy

### Bakshi, Meena

Genetic variability in different accessions of Dendrocalamus strictus (Roxb) Nees as assessed through culm characteristics

## Delos Reyes, Maria Theresa A.

Assessment of genetic diversity of Kauayan tinik (Bambusa blumea Schlutes f) from five plantations in the Philippines through SSR analysis markers

## Gao, Zhimin

Isolation and expression analysis of DLAP2 targeted by miR72a in Dendrocalamus latiflorus

# Louis, Bengyella

TrnL-F intergenic barcoding of edible bamboo: Rethinking the nutrients and toxicity of bamboo genera for global food security

### Ricohermoso, Analeah L.

Morphology based diagnostics of Edible Shoots of Bamboo Species (Subfamily Bambusoideae: Family Poaceae) from the Philippines

## Sharma, M.L.

Bamboo diversity of India: An update

### Tiwari, Chandrakant

Genetic diversity and Phylogenetic relationship among accessions of Drepanostachyum falcata (Nees) Keng from the Garhwal Himalayas

## Waikhom, Sayanika Devi

AFLP as an efficient molecular marker for detecting varietal differences in antioxidant activity in edible shoots of Dendrocalamus hamiltonii

Theme: Biology, Morphology and Taxonomy