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Phylogeny and Diversity of Forestry Fungi

Guest Editor:

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Message from the Guest Editor

Dear Colleagues,

Forestry fungi, as the key decomposers in forest ecosystems, are rich in diversity. Extensive studies on the diversity of forestry fungi have been carried out recently, and many new taxa have been found from all kinds of forest ecosystems. The diversity and phylogenetic relationships of some important groups of forestry fungi are still unknown.

This Special Issue on the phylogeny and diversity of forestry fungi is focused on all kind of fungi in forests, especially on fungal resources, diversity, molecular phylogeny and systematics. Both reviews and research articles are welcome; papers that address the economically important groups (e.g., pathogenetic and edible forestry fungi) are especially appreciated.

Prof. Dr. Yucheng Dai Guest Editor







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Message from the Editor-in-Chief

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