

# DATA DIGITALIZATION & MOBILIZATION TO GBIF

## New approach for lichen & bryophyte research

### SCIENTIFIC SEMINAR

P.F102 | 8:15–12:15  
27/11/2018

8:35

LUONG Thien Tam (HCMUS)

*Data mobilization of the Cryptogam collection  
of the Herbarium PHH*

9:05

Prof. Emeritus Tamás PÓCS

(Eszterházy Károly University, Eger, Hungary)

*Dispersal, distribution and diversity of bryophytes*

9:50

Prof. Emeritus NGUYEN Kim Phi Phung (HCMUS)

*Cytotoxic compounds from lichens collected in  
Vietnam, results and perspective.*

10:40

Dr. Gothamie WEERAKOON

(The Natural History Museum, United Kingdom)

*The significance of collections of lichenized fungi  
in the “Anthropocene”*

11:25

Dr. Sanna HUTTUNEN (University of Turku, Finland)

*Herbaria as source of data for biodiversity  
research and nature conservation*



At University of Science, 227 Nguyen Van Cu, District 5, HCMC

8:30–12:30, 28/11

Dr. Weerakoon,  
Dr. Phi Giao

MOSS

8:30–12:00  
& 13:30–17:00,  
30/11

Dr. Huttunen, Thien Tam

LIVERWORT

8:30–12:00  
& 13:30–17:00  
29/11

Prof. Pócs,  
Thien Tam

### WORKSHOP ON IDENTIFICATION

Botany Lab

Lecture: Anatomy,  
morphology of main groups  
of Liverwort in Viet Nam  
Prof. Tamás Pócs

15:15–  
17:15  
28/11

Please register before 25/11/2018 at: <https://goo.gl/NEhet1>  
Email: [vtpgiao@hcmus.edu.vn](mailto:vtpgiao@hcmus.edu.vn) 090 1190675 (Dr. Giao)