

## SESSION BL 4

| Luminous mushroom: chemistry, biochemistry, and biodiversity   |   |
|--|---|
| Yuichi Oba   | Japan   |
| Ilia V. Yampolsky  | Russia  |
| The mysteries of luminous mushrooms have been rapidly solved by the recent extensive researches on field observations and mega-sequencing. In this session, we focus on the latest progresses on chemistry, biochemistry, and biodiversity of the luminous mushroom performed by the international collaborations. |   |
| Genome, Chemistry, Diversity, Fung   | us  |
|  | Yuichi Oba  Ilia V. Yampolsky  the mysteries of luminous mushroon esearches on field observations and test progresses on chemistry, biocherformed by the international collaboration. |