

|            |   |             |                    |
|------------|---|-------------|--------------------|
| Headline   | Institute to hold collaborative `AsiaFlux 2022` conference Sept 20-22 |             |                    |
| MediaTitle | Borneo Post (Kuching)   |             |                    |
| Date       | 15 Aug 2022   | Color       | Black/white        |
| Section    | Home  | Circulation | 60,767             |
| Page No    | 8   | Readership  | 182,301            |
| Language   | English   | ArticleSize | 77 cm <sup>2</sup> |
| Journalist | N/A   | AdValue     | RM 525             |
| Frequency  | Daily (EM)  | PR Value    | RM 1,575           |



## Institute to hold collaborative 'AsiaFlux 2022' conference Sept 20-22

KUCHING: Sarawak Tropical Peat Research Institute will be holding 'AsiaFlux 2022' Conference at their institute here Sept 20 to 22.

The conference aims to impress upon government, industries professionals, policymakers and society the importance of greenhouse gases (GHGs) initiatives in guiding sustainable land use policies in the region and its global impact.

According to the conference secretariat, it will be held in collaboration with National Institute for Environmental Studies, Japan; Hokkaido University, Japan; Malaysian Palm Oil Board (MPOB); Forest Research Institute Malaysia (FRIM) and Malaysian

Agricultural Research and Development Institute (Mardi).

"It is also a great opportunity for potential young scientists from Southeast Asia to have global interactions and updates," said the secretariat.

There will be a full on-site meeting and international travellers seeking to attend the conference are advised to observe travel guidelines available at <https://sarawakdisastermc.com/> before entering the state.

Early bird registration will end Aug 20 while online registration will close Aug 31. Register online at <https://www.asiaflux2022.com/>. For updates, follow its Twitter page at <https://twitter.com/AFlux2022> or Telegram profile at <https://t.me/asiaflux2022>