**2ND INTERNATIONAL SYMPOSIUM ON INTEGRATED FLOOD AND SEDIMENT MANAGEMENT IN RIVER BASINS FOR SUSTAINABLE DEVELOPMENT (FSMART) 2024**

Theme: *“Synergizing Science, Technology, and Policy Solutions to Strengthen Climate-Adaptive Integrated Water Resources Management Practices in River Basins”*

Limketkai Luxe Hotel, Cagayan De Oro, Misamis Oriental, Philippines

|  |  |
| --- | --- |
| Title of Paper: |  |
| Name of Author/s: | **1Author1; 2Author2; 3Author3; 4Author4** |
| Institution/Agency: | **1Institution1; 2Institution2; 3Institution3** |
| Email Address/es: | **1EmailAddress1; 2EmailAddress2; 3EmailAddress3** |
| Abstract: | It should contain 200 to 250 words, encompassing the following significant parts of your manuscript:   * Introduction of research topic, context, gap, and major contribution of your study; * General research objective and/or question; * Research methodology (design, sample or participants, data collection techniques, and data analysis); * Major findings of research (i.e., significant data points, trends, or outcomes that are central to your research, as well as significant implications of your study); and * Conclusion and key recommendation from the study’s findings. |
| **Keywords:** | Provide five (5) keywords of your research article. Use a comma to separate each keyword. |
| **Conference Subtheme:** | Indicate the conference subtheme where your research is anchored on by selecting from the following options:   * + **Socio-economic and Institutional Aspects of Water Resources Management** (Governance, IWRM Policies and Regulations)   + **Dam and Reservoir Management** (Reservoir Operations, Dam Safety, Sedimentation Management and Monitoring)   + **Climate Change and Water Resources Resilience** (Risk Communication and Management, Water Conservation, Extreme Hydrological Events)   + **Hydrological Processes for Flood, Sediment, and Water Resources** (Hydro-informatics, Modeling, Drought, Flash Flood Prediction and Management)   + **Advanced Technologies in Flood and Sediment Management** (Large-scale Water Management, Urban Water Management, Artificial Intelligence)   + **Water Resources Sustainability** (SDGs, Community-Based Studies, Capacity Building, Social and Economic Growth, and Environmental Sustainability)   Note: Kindly select **only one (1) conference subtheme** for every research article. |
| **Preferred Mode of Presentation:** | Indicate the preferred mode of presentation by selecting from the following options: **paper presentation** or **poster presentation**. |