

Submit a paper



The Programme Committee is now seeking contributions for Presentations, Tutorials and Panel Discussions for the IDNOG'08 Workshop & Conference 2023.

**We are looking for presenters who would :**

- Offer a technical tutorial on an appropriate topic ;
- Participate in the technical conference sessions as a speaker ;
- Convene and chair panel sessions of relevant topics.

**Key dates**

Call for Papers open

**N o w**

Final deadline for submissions **Monday, 26<sup>th</sup> June 2023**

Final programme published **Monday, 10<sup>th</sup> July 2023**

Final slides received **Friday, 21<sup>st</sup> July 2023**

**Program material**

IDNOG'08 Workshop & Conference 2023 programme consists of two parts, these being the Tutorials and Conference Tracks.

**Topics**

- |   |  |  |
|---|--|--|
| <b>1</b> Fixed Mobile Convergent  | <b>9</b> IPv6 in the Mobile space                        | <b>19</b> VXLAN, EVPN and DCI  |
| <b>2</b> Satellite/VSat Technology  | <b>10</b> Cloud Computing                                | <b>20</b> Software Defined Networking / Network Function Virtualisation  |
| <b>3</b> Network security Issues (2G/3G/LTE/eNodeB, NSP-SEC, Cloud, DDoS, Anti-Spam, Anti-Malware, IoT) | <b>11</b> Internet backbone operations                   | <b>21</b> Access and Transport Technologies, including Cable/DSL, Metro-E, Fibre, MPLS, 3G/4G/LTE, PSO, SD-WAN, mmWave technology, satellite-based technology and anything wireless in general |
| <b>4</b> Data Centre technologies and networking  | <b>12</b> ISP and Carrier services                       | <b>22</b> Content and Service Delivery Infrastructure (Multicast, Voice, Video, "Telepresence", Gaming)  |
| <b>5</b> Internet policy (Security, Regulation, Content Management, Addressing, etc) ;                  | <b>13</b> IXPs and Peering                               | <b>23</b> Disruptive Technology/Industry (Blockchain, xTech etc)   |
| <b>6</b> Big Data, Artificial Intelligence (AI), Internet Of Things (IoT) and Industry 4.0              | <b>14</b> Research on Internet Operations and Deployment | <b>24</b> Smart Cities architecture, security, and addressing.   |
| <b>7</b> IPv4/IPv6 Routing and operations   | <b>15</b> DNS/DNSSEC                                     |  |
| <b>8</b> IPv6 deployment and transition technologies  | <b>16</b> Routing security (RPKI, MANRS, etc)            |  |
|   | <b>17</b> SDN/NFV/Openstack                              |  |
|   | <b>18</b> SD-WAN   |  |

Please submit your paper to [komite@idnog.or.id](mailto:komite@idnog.or.id)