|  |  |  |
| --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | Workshop on Functional Materials Science and Engineering    **27 December 2023** | | |

|  |  |  |
| --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | **The Submission deadline is 20th December 2023**    Workshop on Functional Materials and Engineeringwill be held on **27 December 2023**   It aims to share and discuss theoretical and practical knowledge of Functional Materials in a scientific framework by bringing together scientists, educators, non-governmental organizations, and private sector representatives **in a multidisciplinary**environment.    This workshop will provide a **multidisciplinary** meeting opportunity for the presentation and discussion of scientific studies in    - Applied Sciences  - Advanced and Functional Materials  - Materials and Devices  - New Materials for Energy and Energy Conversion  - Biomaterials  - Theoretical/Modeling/Computer Simulations of Functional Materials  - Spectroscopy for Advanced Materials  - Hybrid and Composite Materials  - Magnetic Materials  - Emerging materials for ionizing radiation detectors and dosimeters    **Abstract** or **full-text papers** can be submitted to the workshop.    All papers that are submitted to the workshop **will be peer-reviewed.** The **full-text papers** that presented presented at workshop could be published in the **January 2024 issue** of **Journal of Engineering and Basic Sciences, on demand.**    **IMPORTANT DATES**    Abstract or Full Text Paper Submission Deadline  **December 20, 2023**  **Contact:** [**merve.ozcan@toros.edu.tr**](mailto:merve.ozcan@toros.edu.tr) | | |