|  |  |  |  |
| --- | --- | --- | --- |
| **Monday**03.10.2022 | **Tuesday** 04.10.2022 | **Wednesday** 05.10.2022 | **Thursday** 06.10.2022 |
| Plenary Session (10.00-13.20)*Room313* **https://events.webinar.ru/34828603/1517023784** | Plenary Session (10.00-12.20)*Room313* **https://events.webinar.ru/34828603/1517023784** | Plenary Session (10.00-11.20)*Room313* **https://events.webinar.ru/34828603/1517023784** | Subsession 1.2(10.00-14.15)*Room313* **https://events.webinar.ru/34828603/1517023784** |
| Subsession 1.1 (14.30-19.00) *Room313* **https://events.webinar.ru/34828603/1517023784** | Subsession 1.3(13.30-15.30)*Room313* **https://events.webinar.ru/34828603/1517023784** |  | Session 2(14.15-16.15)*Room313* **https://events.webinar.ru/34828603/1517023784** |
| Session 2 (14.30-18.15)*Room 213*https://events.webinar.ru/52479125/101355523 | Session 3 (13.30-15.30)*Room*309  **https://events.webinar.ru/2307607/770313695** |  | Session 3 (10.00-12.00)*Room 411* *https://events.webinar.ru/60496449/1804277392* |
| Session 3 (14.30-18.45)*Room*309 **https://events.webinar.ru/2307607/770313695** | Session 5 (13.30-15.30)*Room 231**https://events.webinar.ru/60496581/471939053* | Session5 (10.00-13.00)*Room309* **https://events.webinar.ru/2307607/770313695** |
| Session4 (14.30-17.30)*Room 231*https://events.webinar.ru/60496581/471939053 | Session6 (13.30-15.15)*Room 411* *https://events.webinar.ru/60496449/1804277392* | Session6 (14.15-16.00)*Room 411* *https://events.webinar.ru/60496449/1804277392* |
| Session6 (14.30-18.30)*Room 411* *https://events.webinar.ru/60496449/1804277392* |  | Session 7 (13.00-16.00)*Room309* **https://events.webinar.ru/2307607/770313695** |
| **Session 1. Scientific Instrumentation in Telecommunication and Control Systems** **Subsession 1.1. Physical Devices and Techniques** | Session8.1 (10.00-13.45)*Room 231*https://events.webinar.ru/60496581/471939053 |
|  **Subsession 1.2. Hyperspectral and acousto-optic methods, devices and systems** **Subsession 1.3. Optical instruments and methods** | Session8.2 (9.30-16.15)*Room 213*https://events.webinar.ru/52479125/101355523 |
| **Session 2. Biomedicine information systems and biomedical Informatics** **Session 3. Hardware and software for information and communication systems** **Session 4. Technical robotics****Session 5.Reliability, diagnostics and non-destructive testing**  |  | Conference Closing(16.30-17.00)*Room 313* **https://events.webinar.ru/34828603/1517023784** |

**ConferenceSession Schedule**

**Session 6. Control and automation systems**

**Session 7. Digital ecosystems, production and logistics management**

**Session 8. Methods of mathematic modeling of physical processes and materials for infocommunication systems**

**Subsession8.1. Materials for infocommunication systems**

**Subsession8.2. Methods of mathematic modeling of physical processes in optics and radiolocation. R-functions,atomic functions,wavelets, fractals and chaos**

**Каналы Webinar**

**1 канал – 313 https://events.webinar.ru/34828603/1517023784**

**2 канал – 309 https://events.webinar.ru/2307607/770313695**

**3 канал** **– 213 https://events.webinar.ru/52479125/101355523**

**4 канал – 231 https://events.webinar.ru/60496581/471939053**

**5 канал – 411 https://events.webinar.ru/60496449/1804277392**