|  |  |  |
| --- | --- | --- |
| itu_logo | **国 际 电 信 联 盟****电信标准化局** |  |
|  | 2018年2月8日，日内瓦 |
| 文号： | **电信标准化局第73号通函**TSB Events/TK | **致：**- 国际电联各成员国主管部门；- ITU-T部门成员；- ITU-T部门准成员；- 国际电联学术成员 |
| 联系人： | **Tatiana KURAKOVA** |
| 电话：传真： | +41 22 730 5126+41 22 730 5853 |
| 电子邮件： | tsbevents@itu.int | **抄送：**- ITU-T各研究组正副主席；- 电信发展局主任；- 无线电通信局主任 |
| **事由：** | **第13研究组第6次非洲区域性讲习班：“未来网络标准化工作：非洲未来的机遇是什么？”（2018年3月26-27日，科特迪瓦阿比让）** |

尊敬的先生/女士：

1 我谨通知您，**有关“未来网络标准化工作：非洲未来的机遇是什么？”****的第13研究组第6次非洲区域性讲习班**将由科特迪瓦电信监管局（ARTCI）于2018年3月26-27日在科特迪瓦阿比让Azalaï酒店盛情承办。讲习班之后（即，2018年3月28-29日）将在同一地点举办ITU-T第13研究组非洲区域组（SG13RG-AFR）会议。

2 讲习班将仅以英文进行。

3 国际电联成员国、部门成员、部门准成员和学术机构以及国际电联成员国任何有意为此工作做贡献的个人均可参加讲习班。这里所指的“个人”亦包括作为国际、区域和国家组织成员的个人。讲习班不收取任何费用。

4 为期两天的讲习班旨在讨论第13研究组新研究期的热点议题，主要包括IMT-2020、机器学习、云计算和大数据。会上将针对讲习班议题专门讨论各非洲组织的用户经验和成功案例。

5 包括实用信息和远程与会在内的讲习班相关信息将在活动网站提供：[https://www.
itu.int/en/ITU-T/Workshops-and-Seminars/standardization/20180326/Pages/default.aspx](https://www.itu.int/en/ITU-T/Workshops-and-Seminars/standardization/20180326/Pages/default.aspx)。网站将定期更新，增添或修改信息。请与会者定期查看是否有更新。日程草案见**附件1**。

6 会场将提供无线局域网设施。

7 所有计划参加讲习班的与会者均必须进行注册。请在2018年3月19日之前填妥此处（<http://itu.int/reg/tmisc/3001052>）的在线注册表。**请注意，讲习班的与会者必须进行预注册，而且预注册仅以在线方式进行。**

8 入境科特迪瓦需要提供有效护照、邀请函（在需要签证的情况下）、机票预订单、酒店或住宿预订单、与逗留相关的收入证明以及国际预防接种证明。建议与会者联系驻贵国的科特迪瓦使馆，了解入境科特迪瓦是否需要签证。如贵国没有科特迪瓦使馆或外交代表机构，可通过讲习班网页上的程序步骤并联系N'GUESSAN Harlette女士（nguessan.harlette@artci.ci）和KODJO Celestin先生（kodjo.celestin@artci.ci）在线申领签证。

顺致敬意！

（原件已签）

电信标准化局主任

李在摄

**ANNEX 1**

Draft Programme





 **Sixth SG13 Regional Workshop for Africa** on

*“Standardization of future networks: What opportunities for Africa?”*

**(Abidjan, Côte d’Ivoire, 26-27 March 2018)**

**Draft Programme**

|  |
| --- |
| **Day 1: 26/03/2018** |
| **08:30 – 09:30** | **Registration** |
| **09:30 – 10:40** | **Opening Ceremony*****Welcome addresses***Welcome Address by the ARTCI Welcome by TSB Welcome by SG13 chairman Welcome by SG13RG-AFR chairman ***Opening Remarks*** |
| **10:40 – 11:10** | **Keynote Presentation**  |
| **11:10 – 11:30** | **Tea/Coffee Break** |
| **11:30 – 13:00** | **Session 1: ITU-T SG13 Standardization & Africa-related involvement** This session will discuss the main issues and challenges that African Countries are facing to participate in the international standardization work and will present some proposals in order to increase the involvement of Developing Countries in general, and African countries in particular, in the standardization processes and the ITU-T activities, mainly SG13 activities, in the objective to bridge the standardization gap between developed and developing countries. **Q&A** |
| **13:00 – 14:30** | **Lunch** |
| **14:30 – 16:00** | **Session 2: Standardization Hot Topics 1, IMT-2020**This session will present the main achievements of SG13 in IMT-2020 standardization and its ongoing related standardization work while giving an overview of the ITU-T future plan (but not limited to ITU-T) in relation to IMT-2020 infrastructures and applications.This session will also discuss the current IMT-2020 technical issues from the industry’s perspective and will focus on the requirements of African countries (including ongoing work of Q5/13) regarding this topic. **Q&A** |
| **16:00 – 16:20** | **Tea/Coffee Break** |
| **16:20 – 17:50** | **Session 3: Standardization Hot Topics 2, Machine Learning for Future Networks**This session will give an overview of the concept of Machine Learning in the context of future networks and the related technologies, use cases and platforms, while articulating visions on the current requirements and possible future standardization work on this topic. **Q&A** |
| **17:50** | **Closure of Day 1** |

|  |
| --- |
| **Day 2: 27/03/2018** |
| **08:30 – 09:30** | **Registration** |
| **09:30 – 09:40** | Brief summary of Day 1 discussion & programme of day 2  |
| **09:40 – 11:10** | **Session 4: Standardization Hot Topics 3, Cloud Computing and Big Data**The objective of this session is to highlight the main achievements in technologies, services and standards related to cloud computing and Big Data as well as the major current and future activities of SG13 and ITU-T on these topics.**Q&A** |
| **11:10 – 11:30** | **Tea/Coffee Break** |
| **11:30 – 13:00** | **Session 5: Standardization Hot Topics 4, Trust and Technology Convergence**The objective of this session is to present the main updates regarding SG13 ongoing and future standardization work in the field of Trusted ICT infrastructures and services and to highlight the requirements of African Countries in this field. A specific focus will be given on the role of Trust in technology convergence as well as the other issues related to this technology convergence concept which could be addressed by standards.**Q&A**  |
| **13:00 – 14:30** | **Lunch** |
| **14:30 – 16:00** | **Session 6: Experiences & Successful Stories from Africa**This session will present some experiences and successful stories of different African telecommunication stakeholders in the workshop’s topics, with focus on the efforts made by these stakeholders to initiate standardization activities on these topics in the existent standardization activities. **Q&A** |
| **16:00 – 16:20** | **Tea/Coffee Break** |
| **16:20 – 17:10** | **Panel Discussion: SG13 hot topics standardization and Africa’s vision** This panel will discuss the importance of the SG13 hot topics, debated during the workshop, for African countries and the role of standards to facilitate and increase the adoption of the related cutting-edge technologies in these countries. Besides, this panel will present the vision of African Countries regarding the future standardization activities on these topics and their proposals for new work items which respond to their needs.  |
| **17:10 – 17:30** | **Closing session*** **Presentation of results and final summary on lessons learnt during the workshop**
* **Closure of the Workshop**
 |

\_\_\_\_\_\_\_\_\_\_\_\_\_