**RAN1#122 Online Session Schedule**

**Zinnia**

**Pre-function Area**

**Convention Hall**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **08:30** **~****10:30****(120 min)** | **RAN1#122 commences at 09:00 on Monday** Agenda items 1, 2, 3, 4, 5Detailed discussion on SA4 LS for R20 IoT-NTN and AI 8.14 | R20 6GR (120)Channel coding | R19 CRs (120)XR (30)MIMO (30)NES (60) | R19UE features (120)- Duplex (60)- LP-WUS (60) | R20 6GR (120)Energy | R19 CRsMIMO (60)R20 MIMO (60) | R19UE features (120)- AIML (60)- NTN (60) | R20 6GR Channel codingModulation |  |  | R20 6GRAI/ML |  |  |
| **Morning coffee break: 10:30 ~ 11:00** |
| **11:00****~****13:00****(120 min)** | R20 6GR (120)AI/ML | R20 6GR (120)Modulation | R19 UE features (120)- AIML (40)- MCE(45)- XR (15)- Mobility (20) | R19 CRs (600)A-IoT (60)R20 A-IoT (60) | R20 6GR (120)Evaluations | R19UE features (120)- MIMO (60)- NES (30)- Broadcast (15)- TEI19 (15) | R20 ISAC (60)R20 A-IoT (60) |  |  |  |  |
| **Lunch break: 13:00 ~ 14:30** |
| **14:30****~****16:30****(120 min)** | R20 6GR (120)Overall | R19 MIMO (60)R20 MIMO (60) | R20 A-IoT (60)R20 ISAC(60) | R19 CRs (60)AI 8.6 AI 5 (50)ULBC) (55)AI 8.14 (5) LS for UL Switch | R20 NR-NTN (60)R19 CRs (60)AI/ML (60) | R20 ISAC (60)R19 CRs NR/IoT-NTN (60) | R20 6GR (120)WaveformFrame structure  | R19 CRs AI/ML (60)R20 NR-NTN (60) | R19 CRs (60)NR/IoT-NTN5G broadcastR19 CRs (60)A-IoT (30)ISAC (30) |  |  |  | Any other open issues. Session reports. etc**RAN1#116 expected to close at 17:00**  |
|  **Afternoon coffee break: 16:30 ~ 17:00** |
| **17:00****~****19:30****(150 min)** | 6GR (150)WaveformFrame structure | R19 CRs (90)AI/ML (90)R20 AI/ML (60) | R19 CRs(90)ISAC (30)A-IoT (30)5G Broadcast(30)R20 A-IoT (60) | R20 IoT-NTNULBC (TBD)R19 CRs (90)8.12 (30)8.6 (50)8.8 (10)8.9 (30) | R20 AI/ML (150) | R20 A-IoT (150) | R19 CRs (150)8.3 (30)8.9 (30)8.12 (30) | R20 AI/ML (90) | R20 A-IoT (90) |  |  |  |
| **All sessions end at 19:45 – no exceptions** |

 **RAN1#122 Offline Session Schedule**

**Poinsettia 1 & 2**

**Heliconia 1 & 2**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **08:30** **~****10:30****(120 min)** |  | DavidR20 A-IoT(120) | SorourR19 CRsAI/ML (120) | SorourR20 NTN (60)R19 CRsAI/ML (60) | DavidR20 ISAC (40)R20 A-IoT (80) |  |  |  |  |
| **Morning coffee break: 10:30 ~ 11:00** |
| **11:00****~****13:00****(120 min)** |  | DavidR20 ISAC (40)SorourR20 AI/ML (80) | XiaodongR19 CRs8.9 (60) 8.6 (60) | SorourR20AI/ML (120) | DavidR19 CRs (120)A-IoT(60)NR/IoT-NTN(60) |  |  |  |  |
| **Lunch break: 13:00 ~ 14:30** |
| **14:30****~****16:30****(120 min)** | DavidR19 CRsISAC (30)NR/IoT-NTN(30)A-IoT (60) | SorourR19 CRsAI/ML (60)NES (60) | DavidR20 A-IoT (120) | SorourR19 CRsMIMO (60)R20 MIMO(60) | XiaodongR19 CRs8.3 (40) 8.9 (40) 8.12 (40) | DavidR20 A-IoT (60)XiaodongModulation (60) |  |  | To be assigned by SorourTo be assigned by David |
|  **Afternoon coffee break: 16:30 ~ 17:00** |
| **17:00****~****19:30****(150 min)** | XiaodongR19 CRs8.3 (45)8.12 (30)8.6 (45)ULBC (30) | SorourR20 MIMO (90)R19 CRsMIMO (60) | XiaodongWaveform (90)Frame structure (60) | XiaodongR20 6GR (60)EvaluationsSorourR20 NR-NTN (90) | XiaodongChannel coding (90) | XiaodongWaveform (90) |  |  |
| **All sessions end at 19:45 – no exceptions** |

**RAN1#122 Detailed Schedule for RAN1 Main Session**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **08:30** **~****10:30****(120 min)** | Agenda items 1, 2, 3, 4, 5Detailed discussion on SA4 LS for R20 IoT-NTN and AI 8.14 | R20 6GR (120)Channel coding | R20 6GR (120)Energy |  |  |
| **Morning coffee break: 10:30 ~ 11:00** |
| **11:00****~****13:00****(120 min)** | R20 6G (120)AI/ML | R20 6GR (120)Modulation | R20 6GR (120)Evaluations |  |  |
| **Lunch break: 13:00 ~ 14:30** |
| **14:30****~****16:30****(120 min)** | R20 6GR (120)Overall | R19 CRs (60)AI 8.6 AI 5 (50)ULBC) (55)AI 8.14 (5) LS for UL Switch | R20 6GR (120)WaveformFrame structure |  |  |
|  **Afternoon coffee break: 16:30 ~ 17:00** |
| **17:00****~****19:30****(150 min)** | 6GR (150)WaveformFrame structure | R20 IoT-NTNULBC (TBD)R19 CRs (90)8.12 (30)8.6 (50)8.8 (10)8.9 (30) | R19 CRs (150)AI 8.3 (30)AI 8.9 (30)AI 8.12 (30) |  |
| **All sessions end at 19:45 – no exceptions** |

|  |
| --- |
|  |
|  |

**RAN1 Meeting Rooms:**