|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **[SA1#99e, FS\_AIML\_Ph2\_1] Introduction of TR 22.876 on study of AI/ML Model Transfer Phase 2** |  | [S1-222156](https://www.3gpp.org/ftp/tsg_sa/WG1_Serv/TSGS1_99e_EM_Aug2022/Docs/S1-222156.zip) | OPPO, Kyonggi University | Introduction of TR 22.876 on study of AI/ML Model Transfer Phase 2 |
| [Erik Guttman-2022-08-26-1700 UTC]  Outstanding status:  No comments yet.  Recommendations:  None | | | | |
| **[SA1#99e, FS\_AIML\_Ph2\_2] Scope of TR 22.876 on study of AI/ML Model** |  | [S1-222158](https://www.3gpp.org/ftp/tsg_sa/WG1_Serv/TSGS1_99e_EM_Aug2022/Docs/S1-222158.zip) | OPPO, Kyonggi University | Scope of TR 22.876 on study of AI/ML Model Transfer Phase 2 |
| [Erik Guttman-2022-08-26-1700 UTC]  Outstanding status:  No comments yet.  Recommendations:  None | | | | |
| **[SA1#99e, FS\_AIML\_Ph2\_3] Adding description in overview and updating the TR structure** |  | [S1-222154](https://www.3gpp.org/ftp/tsg_sa/WG1_Serv/TSGS1_99e_EM_Aug2022/Docs/S1-222154.zip) | OPPO | Adding description in overview and updating the TR structure |
| [Erik Guttman-2022-08-26-1700 UTC]  Outstanding status:  No comments yet.  Revisions provided:  Summary: OPPO provides r1 with a format correction. [no corresponding comment]  <https://www.3gpp.org/ftp/tsg_sa/WG1_Serv/TSGS1_99e_EM_Aug2022/inbox/Revisions/S1-222154r1.zip>  Recommendations:  None | | | | |
| **[SA1#99e, FS\_AIML\_Ph2\_4] Use Case of AI model transfer management through direct device connection** |  | [S1-222044](https://www.3gpp.org/ftp/tsg_sa/WG1_Serv/TSGS1_99e_EM_Aug2022/Docs/S1-222044.zip) | China Telecom | Use Case of AI model transfer management through direct device connection |
| [Erik Guttman-2022-08-26-1800 UTC]  Outstanding status:   * Heng asks Francesco if he is OK with the PRs?   Recommendations:  None | | | | |
| **[SA1#99e, FS\_AIML\_Ph2\_5] 5GS assisted distributed joint inference** |  | [S1-222162](https://www.3gpp.org/ftp/tsg_sa/WG1_Serv/TSGS1_99e_EM_Aug2022/Docs/S1-222162.zip) | OPPO | 5GS assisted distributed joint inference |
| [Erik Guttman-2022-08-26-1700 UTC]  Outstanding status:  No comments yet.  Recommendations:  None | | | | |
| **[SA1#99e, FS\_AIML\_Ph2\_6] 5GS assisted AIML model transfer learning** |  | [S1-222168](https://www.3gpp.org/ftp/tsg_sa/WG1_Serv/TSGS1_99e_EM_Aug2022/Docs/S1-222168.zip) | OPPO, Tsinghua University | 5GS assisted AIML model transfer learning |
| [Erik Guttman-2022-08-26-1700 UTC]  Outstanding status:  No comments yet.  Revisions available:  OPPO uploaded r1 to correct for a typo. [no corresponding comment]  <https://www.3gpp.org/ftp/tsg_sa/WG1_Serv/TSGS1_99e_EM_Aug2022/inbox/Revisions/S1-222168r1.zip>  Recommendations:  None | | | | |
| **[SA1#99e, FS\_AIML\_Ph2\_7] Proximity based work task offloading for AIML inference** |  | [S1-222169](https://www.3gpp.org/ftp/tsg_sa/WG1_Serv/TSGS1_99e_EM_Aug2022/Docs/S1-222169.zip) | OPPO, China Telecom | Proximity based work task offloading for AIML inference |
| [Erik Guttman-2022-08-26-1700 UTC]  Outstanding status:  No comments yet.  Recommendations:  None | | | | |
| **[SA1#99e, FS\_AIML\_Ph2\_8] Direct device connection assisted Federated Learning** |  | [S1-222170](https://www.3gpp.org/ftp/tsg_sa/WG1_Serv/TSGS1_99e_EM_Aug2022/Docs/S1-222170.zip) | OPPO | Direct device connection assisted Federated Learning |
| [Erik Guttman-2022-08-26-1700 UTC]  Outstanding status:  No comments yet.  Recommendations:  None | | | | |
| **[SA1#99e, FS\_AIML\_Ph2\_9] Intelligent advertisement notification using AR glasses** |  | [S1-222175](https://www.3gpp.org/ftp/tsg_sa/WG1_Serv/TSGS1_99e_EM_Aug2022/Docs/S1-222175.zip) | OPPO | Intelligent advertisement notification using AR glasses |
| [Erik Guttman-2022-08-26-1700 UTC]  Outstanding status:  No comments yet.  Recommendations:  None | | | | |
| **[SA1#99e, FS\_AIML\_Ph2\_10] Use case of direct device connection assisted remote control operation for robotics service** |  | [S1-222205](https://www.3gpp.org/ftp/tsg_sa/WG1_Serv/TSGS1_99e_EM_Aug2022/Docs/S1-222205.zip) | China Telecom | Use case of direct device connection assisted remote control operation for robotics service |
| [Erik Guttman-2022-08-26-1700 UTC]  Outstanding status:  No comments yet.  Recommendations:  None | | | | |