**Input paper list**

|  |  |  |
| --- | --- | --- |
| **Author** | **Title** | REMARKS |
| ESA | Proposed Table of contents for VCM Green Book | SLS-CS\_24-01 |
| ESA | High-order modulations for Scientific missions | SLS-CS\_24-02 |
| NASA | 131.0-B update for TF slicing | SLS-CS\_24-03 |
| ESA | 131.0-B update on the channel interleaver and response to AI\_23\_07 | SLS-CS\_24-04 |
| CNES | A new link budget processing method | SLS-CS\_24-05 |
| CNES | Use of LDPC optical for RF links | SLS-CS\_24-06 |
| ESA | Draft Orange Book for the Link Budget Digital Format | SLS-CS\_24-07 |
| ESA | Performance Analysis of the Tail Sequence for LDPC (128,64)-coded transmissions from CCSDS 231.0-B-4 | SLS-CS\_24-08 |
| NASA | Phase Noise Analysis on S-Band Proximity-1 Hailing Channel | SLS-CS\_24-09 |