

EGU24-22454, updated on 18 Jan 2025

<https://doi.org/10.5194/egusphere-egu24-22454>

EGU General Assembly 2024

© Author(s) 2025. This work is distributed under the Creative Commons Attribution 4.0 License.



## The CDDIS – Updates and Future Developments

**Justine Woo** and Taylor Yates

Science Systems and Applications INC./ NASA Goddard Space Flight Center, Code 61A, Greenbelt, MD, USA

As earth observing services and techniques have flourished, data and products have exponentially grown, like the proliferation of GNSS stations capable of providing real-time data, SLR stations shifting to kHz lasers, and VLBI's implementation of VGOS telescopes. The CDDIS is continually evolving to fulfill the new storage, quality check, and latency requirements that these changes bring, as well as meet new standards such as the shift toward FAIR and open science. These have shaped how the CDDIS develops new software and resources. Beginning next year, the CDDIS will begin to transition their data and products to the AWS cloud, beginning with DORIS data. This poster will highlight the CDDIS's recently updated processing system, new data and products available, and future work.