Statement of interest for the position

I am pleased to present my candidacy for the position of Analysis Centers' Representative on the IDS Governing Board for the 2025–2029 term. This role presents an opportunity to contribute significantly to the IDS's mission by fostering collaboration among Analysis Centers and advancing geodetic science. I am also grateful for the support of my management at IGN, which reflects the importance my institution places on the IDS's mission and highlights the value of international collaboration in advancing geodetic science.

As co-lead for the IGN-IPGP Analysis Center, I have worked in tandem with Arnaud Pollet to rebuild and enhance our operational and scientific capabilities over the past four years, particularly through the successful reconstruction of the IGN Analysis Center using the new JPL software, GipsyX - a cornerstone of this effort. I deeply appreciate the support of Willy Bertiger (JPL/NASA), which was instrumental to our efforts. This collaborative experience will serve effectively in representing the interests of the IDS Analysis Centers.

My motivation for this role stems from a commitment to the IDS community and a desire to contribute to its continued success. If elected, I intend to:

- Strengthen collaboration with other Analysis Centers to exchange knowledge, tackle shared challenges, and improve DORIS data analysis, particularly in the context of the GENESIS mission.
- Participate in Governing Board meetings and related tasks with diligence and collaboration.
- Act as a proactive and effective bridge between the Analysis Centers and the IDS Governing Board, ensuring transparent communication and representation of our collective interests.

As requested, I have supplied:

* A "recent" photo,

* A one-page CV summarizing my professional experience.

Thank you for considering my application. I am grateful for the opportunity to contribute to the IDS Governing Board and remain available for any further information or discussion regarding my candidacy.

Best regards, Samuel Nahmani IGN-IPGP Analysis Center