IEEE Signal Processing Society Synthetic Aperture Standards Committee (SASC)

Meeting Minutes for Thursday, January 11, **12:00p – 1:00p ET (UTC-5)** via teleconference

[***https://ieeesa.webex.com/ieeesa/j.php?MTID=m47e8f3ef8719589b1bb0291b50189b4a***](https://gcc02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fieeesa.webex.com%2Fieeesa%2Fj.php%3FMTID%3Dm47e8f3ef8719589b1bb0291b50189b4a&data=05%7C02%7Calexandra.artusio-glimpse%40nist.gov%7C246b89f4f4dd4eedcfe808dc0d2fc464%7C2ab5d82fd8fa4797a93e054655c61dec%7C1%7C0%7C638399746605768128%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=HjHY8Y%2BtVmcxA4HHnXR%2FnJQhFAtqaZPO5VxtaHCnGI8%3D&reserved=0)

Recorded by Aly Artusio-Glimpse, NIST

1. Called to Order at 12:05 p.m. ET
2. Introductions and Affiliation Declarations made
	1. Quorum [established](https://ieee-sa.imeetcentral.com/p/aQAAAAAFFYfy)
3. Motion #1: Approval of [Agenda](https://ieee-sa.imeetcentral.com/p/aQAAAAAFFYfa)
	1. Mover: Aly Artusio-Glimpse, NIST
	2. Seconder: Brian Sequeira, JPAPL
	3. Discussion: none
	4. Result: unanimously approved
4. Motion #2: Approval of [Previous Meeting Minutes](https://ieee-sa.imeetcentral.com/p/aQAAAAAFEyUr)
	1. Mover: Brian Sequeira, JHAPL
	2. Seconder: Aly Artusio-Glimpse, NIST
	3. Discussion: none
	4. Result: unanimously approved
5. IEEE Patent, Behavior, and Copyright Policies reviewed
	1. No relevant patents noted
6. Discussion Topics:
	1. Status update from P3339 Synthetic Aperture Radiometry Working Group by Brian Sequeira, JHAPL, P3339 Chair
	2. Overview of the Climate Change Standards Initiative (CCSI) to take place at the 2024 NIST-IEEE Conference on Computational Imaging Using Synthetic Apertures (CISA) -- [https://2024.ieeecisa.org/](https://gcc02.safelinks.protection.outlook.com/?url=https%3A%2F%2F2024.ieeecisa.org%2F&data=05%7C02%7Calexandra.artusio-glimpse%40nist.gov%7C246b89f4f4dd4eedcfe808dc0d2fc464%7C2ab5d82fd8fa4797a93e054655c61dec%7C1%7C0%7C638399746605768128%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=jI1hFxJfmMSN2IeSkHOUSGwXgLJVw9Hr7oe7cj1v6Rw%3D&reserved=0)
	3. Topic reserved for next meeting: New K-Space Beamforming Study Group
7. New Business
	1. none
8. Future Meetings
	1. Next meeting date expected to be schedule on Thursday, March 7, 2024, at the same time. Meeting teleconference link will be emailed prior to that date.
9. Adjourned at 12:59 p.m. ET