IEEE Signal Processing Society Synthetic Aperture Standards Committee (SASC)

Meeting Agenda (draft) for Thursday, March 7, **12:00p – 1:00p ET (UTC-5)** via teleconference

[***https://ieeesa.webex.com/ieeesa/j.php?MTID=m17c1636e6e5481c4be7632f7882e958d***](https://gcc02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fieeesa.webex.com%2Fieeesa%2Fj.php%3FMTID%3Dm17c1636e6e5481c4be7632f7882e958d&data=05%7C02%7Calexandra.artusio-glimpse%40nist.gov%7C29bf3ddc64ce450f5fcc08dc384684ca%7C2ab5d82fd8fa4797a93e054655c61dec%7C0%7C0%7C638447123734117421%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=q2uLNjZvlf4bb7DglWWSDI7YvitKJALPraZsyDF10qI%3D&reserved=0)

1. Call to Order

2. Introduction and Affiliation Declarations

a. Please provide name, email, affiliation on Google form

b. Please attest on Google form to having read the [IEEE policies](https://gcc02.safelinks.protection.outlook.com/?url=https%3A%2F%2Ff3r5vggx.r.us-west-2.awstrack.me%2FL0%2Fhttps%3A%252F%252Fsagroups.ieee.org%252Fsps-sasc%252Fwp-content%252Fuploads%252Fsites%252F459%252F2023%252F04%252FSASC_Overview_of_IEEE_Policies.pdf%2F1%2F0101018def351002-f3f90db7-483a-4477-91aa-b344c0b43832-000000%2FLTwiqccPo3iKCltg8EI4Joj5tXM%3D364&data=05%7C02%7Calexandra.artusio-glimpse%40nist.gov%7C29bf3ddc64ce450f5fcc08dc384684ca%7C2ab5d82fd8fa4797a93e054655c61dec%7C0%7C0%7C638447123734122520%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=dhm%2Fa3yH%2BK4HlW4p92lbC7Eq%2B0HXzTrAQCVsn6rS7IE%3D&reserved=0) on copyrights, behavior, and patents

c. Establish Quorum

3. Approval of Agenda

4. Approval of Previous Meeting Minutes

5. IEEE Patent, Behavior, and Copyright Policies

a. Review if necessary -- [IEEE policies](https://gcc02.safelinks.protection.outlook.com/?url=https%3A%2F%2Ff3r5vggx.r.us-west-2.awstrack.me%2FL0%2Fhttps%3A%252F%252Fsagroups.ieee.org%252Fsps-sasc%252Fwp-content%252Fuploads%252Fsites%252F459%252F2023%252F04%252FSASC_Overview_of_IEEE_Policies.pdf%2F2%2F0101018def351002-f3f90db7-483a-4477-91aa-b344c0b43832-000000%2FpuW9vRFh7L2hSude32u1ByMlUPs%3D364&data=05%7C02%7Calexandra.artusio-glimpse%40nist.gov%7C29bf3ddc64ce450f5fcc08dc384684ca%7C2ab5d82fd8fa4797a93e054655c61dec%7C0%7C0%7C638447123734129042%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=%2F%2BiEgKOid7PpwfzZoHp9kxmEI4GQz5Xcc1gCDvh8QSg%3D&reserved=0)

b. Call for patents

6. Discussion Topics:

a.  Status of the P3162 Channel Sounding working group

b.  New K-Space Beamforming Study Group

7. New Business

8. Future Meetings

9. Adjourn