**IEEE Signal Processing Society**

**Synthetic Aperture Radiometry Study Group**

Minutes for meeting #4 November 17, 2022

Time: 12:00 noon to 1:00 pm ET via teleconference

Recorded by Aly Artusio-Glimpse

1. Called to order at 12:00 p.m. ET
2. Participants and affiliations [captured](https://ieee-sa.imeetcentral.com/p/aQAAAAAE_ajy) and all participants affirmed that IEEE [Patent](https://standards.ieee.org/wp-content/uploads/2022/02/ieee-sa-copyright-policy.pdf) & [Copyright](https://standards.ieee.org/wp-content/uploads/2022/02/ieee-sa-copyright-policy.pdf) policies, [code of conduct](https://standards.ieee.org/wp-content/uploads/import/documents/other/Participant-Behavior-Individual-Method.pdf), and [policies and procedures](https://ieee-sa.imeetcentral.com/p/aQAAAAAE9rHc) documents have been read and understood.
3. Motion #1: Approval of [agenda for meeting #4](https://ieee-sa.imeetcentral.com/p/aQAAAAAE-1s2)
   1. Mover: Peter Vouras, US DOD
   2. Seconder: Aly Artusio-Glimpse, NIST
   3. Discussion: none
   4. Result: unanimously approved
4. Motion #2: Approval of [minutes of meeting #3](https://ieee-sa.imeetcentral.com/p/aQAAAAAE-wql)
   1. Mover: Peter Vouras, US DOD
   2. Seconder: Fabrizio Gerardi, Università di Roma Tor Vergata
   3. Discussion: none
   4. Result: unanimously approved
5. Discussion Topics (Informing scope of standard to be described in the PAR)
   1. Discussion of [arrays of radiometers](https://ieee-sa.imeetcentral.com/p/aQAAAAAE_TqO)
   2. Discussion of working group operations (see last slide of presentation linked in a.)
6. New business
   1. none
7. Adjourned at 12:49 p.m.