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IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY (TAS) contains articles on the applications of superconductivity and other relevant technology. Electronic applications include analog and digital circuits employing thin films and active devices such as Josephson junctions. Large scale applications include magnets for power applications such as motors and generators, for magnetic resonance, for accelerators, and cable applications such as power transmission.

Therefore, an abstract that is accepted for presentation at ASC and the manuscript resulting from that presentation may not lead to a published paper in TAS.

Note too, that materials should have an **applied** superconducting application to be in scope for TAS.

Cryogenic packaging for quantum computing/information/communication systems are within scope for a presentation at ASC, but out of scope for TAS. In this case consider submitting a manuscript to the IEEE journal: *Transactions on Quantum Engineering* (TQE). Such topics are specifically called for within the field of interest of this new journal.

Of course, in any case, a poster or an oral presentation does not guarantee a published manuscript, as stated on the author information page.