IEEE 802 NEXT GEN WORKSHOP

Workshop Goals:
a) Provide a platform for 802 groups to exchange information on their next-gen activities
b) Provide a platform for developers of early-stage technologies (e.g., academic and industrial researchers), to get familiar with early stage 802 activities and introduce their early-stage technologies to the 802 community.

Expected Outcomes:
a) Enable the wider 802 community to become familiar with all 802 next gen activities and identify opportunities for cross-802 collaboration and synergies
b) Familiarize researchers with the 802 processes, introduce them to the 802 community and enable them to make their research more relevant to the interests of the 802 community. Ideally, some of these early-stage technologies could eventually be incorporated into a relevant 802 standard project.

Agenda:

a) leaders of 802 next gen activities present ~5 minutes on their activities (30 minutes total): tentatively:
   Roger Marks on 802.1/Nendica, Jon Lewis on 802.3/New Ethernet Applications, Jim Lansford on 802.11/WNG, Ben Rolfe on 802.15/WNG and Tim Godfrey on 802.24 VNA
b) open discussion exploring collaborative next-gen opportunities across 802 (15 minutes)
c) brainstorm with 802 participants and researchers on new next gen topics (30 minutes)
d) organize next steps to continue next gen 802 work (15 minutes)

16:00-17:30 ET
Wednesday 03 November 2021

JOIN WEBEX MEETING
https://ieeesa.webex.com/ieeesa/j.php?MTID=m7e1b660dd6d3d3e3c6a09d3f00ced
Meeting number (access code): 2331 864 7528
Meeting password: 802nextgen