IEEE 802.3 item

IEEE 802 EC Friday 9th July 2021

7.01 II: IEEE 802.3 Beyond 400 Gb/s Ethernet Study Group

IEEE 802.3 Beyond 400 Gb/s Ethernet Study Group

IEEE 802 LMSC P&P

5.5.5 Other rules for PAR Study Groups

The PAR Study Group is chartered plenary session to plenary session by the Standards Committee. A PAR Study Group is expected to submit a PAR to the Standards Committee for consideration by the second plenary session after its initiation.

IEEE-SA Standards Board Operations Manual

5.2 Project authorization

No formal activity shall take place after six months from the day of the first meeting of the Working Group or PAR Study Group without formal submittal of a PAR to the IEEE SA Standards Board and assignment of a project number, unless a single extension of six months for that activity is provided by the Standards Committee (see 5.1.2). The Standards Committee shall include a rationale in its meeting minutes when granting the extension. A PAR Study Group is a subgroup of the Standards Committee or Working Group that is responsible for evaluating whether a standard should be developed and, if so, to complete a PAR form for Standards Committee consideration. Only the NesCom Administrator has the authority to assign project numbers (see the IEEE SA Project Numbering Policy (PDF)).

IEEE 802.3 Beyond 400 Gb/s Ethernet Study Group

Timeline

Study Group chartering First Study Group meeting First rechartering Six months from first Study Group meeting

Second rechartering and extension plan

Friday 13th November 2020 Thursday 14th January 2021 Thursday 18th March 2021 Wednesday 14th July 2021

IEEE 802.3 agenda item to request extensionMonday 12th July 2021IEEE 802 EC email ballot of extension request (early close)Monday 12th July 2021IEEE 802.3 agenda item to request second recharteringThursday 22nd July 2021IEEE 802 EC second rechartering agenda itemFriday 23rd July 2021

7.02 MI*: IEEE 802.3cp and IEEE 802.3ct Beyond Standards blog

IEEE 802.3cp and IEEE 802.3ct Beyond Standards blog

Motion

The EC supports the Beyond Standards blog 'How Two New Standards Can Help Ethernet Achieve Higher Speeds and Reach Longer Distances' available at https://mentor.ieee.org/802ec/dcn/21/ec-21-0137-02-00EC-beyond-standards-blog-ieee-802-3-june-2021.pdf, to be published with editorial changes as deemed necessary.

M: Law

S: D'Ambrosia