

Centre for the Protection of the Dark and Quiet Sky from Satellite Constellation Interference

The International Astronomical Union's Centre for the Protection of the Dark and Quiet Sky from Satellite Constellation Interference (IAU CPS) works across the global astronomical community to coordinate efforts to mitigate the negative impact of satellite constellations on ground-based astronomy and on humanity's enjoyment of the night sky,

Created under the auspices of the IAU, the CPS is co-hosted by the US National Science Foundation's NOIRLab, its centre for groundbased optical astronomy, and the SKA Observatory (SKAO), the UK-based intergovernmental organisation delivering the world's most powerful networks of radio telescopes in Australia and South Africa.

Building on the work of its two host institutions and more generally the astronomy community, the Centre brings together astronomers, satellite operators, policymakers and the wider community and acts as a bridge between all stakeholders to protect dark and quiet skies.



cps.iau.org



/IAU_CPS



/IAU_CPS



/company/iau-cps

Image credits

Top: M. Lewinsky/Creative Commons Attribution 2.0 **Bottom:** M. Lewinsky/Creative Commons Attribution



Dark and Quiet Sky from Satellite Constellation Interference

The International Astronomical Union's Centre for the Protection of the Dark and Quiet Sky from Satellite Constellation Interference (IAU CPS) works across the global astronomical community to coordinate efforts to mitigate the negative impact of satellite constellations on ground-based astronomy and on humanity's enjoyment of the night sky.

Created under the auspices of the IAU, the CPS is co-hosted by the US National Science Foundation's NOIRLab, its centre for groundbased optical astronomy, and the SKA Observatory (SKAO), the UK-based intergovernmental organisation delivering the world's most powerful networks of radio telescopes in Australia and South Africa.

Building on the work of its two host institutions and more generally the astronomy community, the Centre brings together astronomers, satellite operators, policymakers and the wider community and acts as a bridge between all stakeholders to protect dark and quiet skies.



cps.iau.org



/IAU_CPS



/IAU.CPS



in /company/iau-cps