On the path towards Open Science for physics and beyond

Open access publishing has over the last years become mainstream in several parts of the world. IUPAP encourages all stakeholders to explore models that will make Open Access the way forward for scientists from <u>all</u> countries—ensuring a global publishing landscape with a vast diversity both for content coverage and publishing platforms.

IUPAP applauds the <u>UNESCO draft recommendation on Open Science</u>. The draft recommendation builds on the essential principles of academic freedom, research integrity and scientific excellence. Open science sets a new paradigm that integrates into the scientific enterprise practices for reproducibility, transparency, sharing and collaboration resulting from the increased opening of scientific contents, tools and processes. IUPAP encourages all UNESCO Member States to vote for final approval at the upcoming General Conference—an UNESCO approval will accelerate the transition to Open Science in physics and beyond.

IUPAP urges conference organizers, publishers and information providers to implement the required data protection rules, within the legislation in the area they operate, in a way so that libraries and archives have the possibility to preserve and make available the scientific record, i.e., data (in line with EC resolution 20 Nov. 2019), list of conference participants, photos, videos, etc.for future reference and historical research.