## Abstract Submitted for the APR17 Meeting of The American Physical Society

Future Hard X-ray and Gamma-Ray Missions<sup>1</sup> HENRIC KRAWCZYNSKI<sup>2</sup>, Washington University in St. Louis, ON BEHALF OF THE PHYSICS OF THE COSMOS (PCOS) GAMMA RAY SCIENCE INTEREST GROUP (GAMMASIG) TEAM — With four major NASA and ESA hard X-ray and gamma-ray missions in orbit (Swift, NuSTAR, INTEGRAL, and Fermi) hard X-ray and gamma-ray astronomy is making major contributions to our understanding of the cosmos. In this talk, I will summarize the current and upcoming activities of the Physics of the Cosmos Gamma Ray Science Interest Group and highlight a few of the future hard X-ray and gamma-ray mission discussed by the community.

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<sup>2</sup>Invited talk for the session "A19 Astrophysics Physics of the Cosmos mini symposium"

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