

Seminario

Departamento de Física Teórica

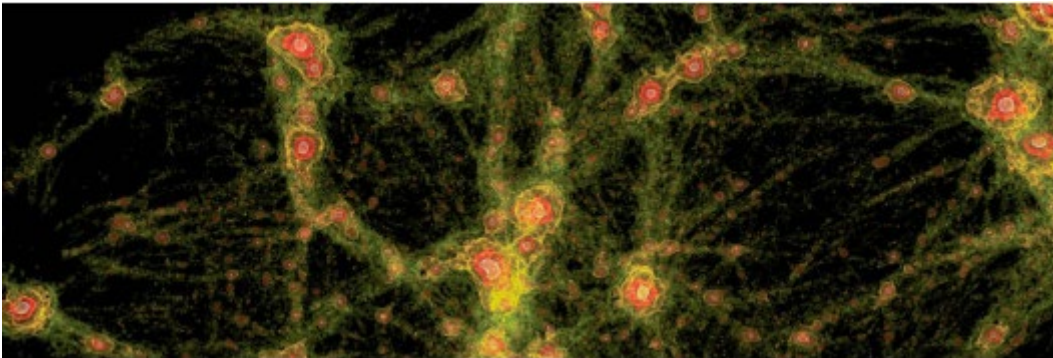
“Axion minivoids and implications for direct detection”

Giovanni Pierobon

*(School of Physics, The University of New South Wales,
Sydney, Australia)*

Abstract:

Axion Dark Matter can be predicted to be formed of very few and compact axion miniclusters. In this talk we study the density of DM in the space in between miniclusters, the so-called minivoids to establish lower limits and correct current and future experimental sensitivities.



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