

Is Dark Matter made up of Primordial Black Holes?

Tuesday, 20 June, 2023 Auditorium & Webcast 16:00 h

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The cosmic X-ray background radiation has been almost completely resolved into discrete objects, mainly from the growth of massive black holes in the universe. However, a few years ago, evidence for a new population of black holes from the early universe emerged from the correlation of fluctuations in the Xray and infrared backgrounds. Similarly, guasars have been discovered with astonishingly massive black holes already formed shortly after the Big Bang. The detection of gravitational waves from the merger of pairs of very heavy, apparently non-rotating stellar black holes presents another puzzle. Recently, using the micro-lensing effect and distance determination with the ESA satellite GAIA, about 20 black holes in our galaxy have been discovered with masses that cannot be generated by stellar processes. In the past few months, the discovery of several galaxies that formed very early in the universe with the James Webb Space Telescope has been surprising, seeming to contradict the classical understanding of cosmology. All of these phenomena can be explained by so-called primordial black holes that formed immediately after the Big Bang and may represent the previously unexplained dark matter.



Central Region of a Globular Cluster – a Model for the whole Universe?

This is a HYBRID colloquium Meeting ID: 996 1652 8733 Meeting Password: 733220





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