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## Dark Matter: present and future of direct and indirect searches

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Different techniques are being used to characterize the nature of Dark Matter, and to test whether its properties can explain the astronomers' puzzling observations: from underground detector to telescopes and satellites observing debris produced by Dark Matter annihilation in the Universe.

I will give a review of direct and indirect searches, focusing on some of the latest results and future projects.

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**Session Classification:** Non accelerator searches for DM

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