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## GeV to Multi-TeV Cosmic Ray: Experimental Status and Future Prospects

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I review the present experimental situation of high energy cosmic rays, in the GeV to multi-TeV region. Performance of existing instruments, spectrum and composition measurements are presented. Future instruments and their expected contributions to questions like cosmic ray origin, acceleration and propagation, as well as non-standard sources like dark matter are commented on.

**Author:** Prof. POHL, Martin (Université de Genève)

**Presenter:** Prof. POHL, Martin (Université de Genève)

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