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Transverse spin effects in Drell-Yan processes

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Since long time the Drell-Yan process has been proved to be a very powerful tool to probe the quark and antiquark structure of hadrons. More recently it has been playing a key role in investigating the transverse structure of hadrons thanks to new ongoing and upcoming DY measurements at several facilities in the world. In this talk I will review the current state of studies of transverse structure of hadrons through DY processes, focusing on some open issues which can be addressed in future polarized and unpolarized DY experiments at the existing or forthcoming facilities.

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