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The arrival directions of ultrahigh energy extensive air showers (EAS) by Yakutsk, AGASA and P. Auger data are considered. For the first time, the arrival directions of extensive air showers of ultrahigh energy, registered by Yakutsk EAS array more carefully are considered. It is found that the arrival directions of EAS Yakutsk data are correlated with pulsars from side Input of Local Arm Galaxy Orion. Also it is found that from this side the arrival directions of EAS by data AGASA are correlated with pulsars, the arrival directions of EAS by data P. Auger are correlated with pulsars from Outside of Local Arm Orion. It is shown the majority these pulsars have a short period of rotate around of their axes. The problem of cosmic ray origin is discussed.

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