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Please use this identifier to cite or link to this item: http://hdl.handle.net/123456789/4685 Title: Unique Signatures of Rashba Effect in Angle Resolved Magnetoresistance Authors: Kathyat, Deepak S. (/jspui/browse?type=author&value=Kathyat%2C+Deepak+S.) Mukherjee, Arnob (/jspui/browse?type=author&value=Mukherjee%2C+Arnob) Singh, Yogesh (/jspui/browse?type=author&value=Singh%2C+Yogesh) Kumar, Sanjeev (/jspui/browse?type=author&value=Kumar%2C+Sanjeev) Unique Signatures Keywords: Angle Resolved Magnetoresistance Issue Date: 2021 Publisher: Wiley Citation: Advanced Quantum Technologies, 5(1), 2100105. An unusual dependence of electrical resistance on the direction of the magnetic field, relative to Abstract: that of current, in a 2D electron gas with strong spin-orbit coupling formed at the LaVO3-KTaO3 interface is reported. The observations are incompatible with any previously reported magnetotransport measurements. Surprisingly, on the one hand the system exhibits signatures of chiral anomaly such as negative magnetoresistance and planar Hall effect, on the other hand, a number of features are even qualitatively beyond the existing theories. It is found that all the unusual features in transport are controlled by the quantum effects originating from strong spin-orbit coupling induced spin-momentum locking, and the traditional Lorentz mechanism plays a minimal role. The results not only open up a new avenue related to magneto-transport in spin-orbit coupled metals but also pave a path to engineer non-magnetic materials as sensors for vector magnetic fields. Description: Only IISERM authors are available in the record URI: https://doi.org/10.1002/qute.202100105 (https://doi.org/10.1002/qute.202100105) http://hdl.handle.net/123456789/4685 (http://hdl.handle.net/123456789/4685) Appears in Research Articles (/jspui/handle/123456789/9)

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