

Surface-Atmosphere Interaction on Titan : Cassini RADAR Results

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Titan's surface is intimately connected with the atmosphere, and the Cassini RADAR investigation reveals many aspects of this interaction. Examples include fluvial channels indicative of methane rainstorms, sand dunes shaped by possibly tidal winds, and polar lakes. Some recent results from Radar imaging of Titan's landscape, as well as nonimaging results (topography, radiometry etc.) will be summarized.