so traffic law on Titan is the best case

yet of accra volcano in the outer solar system in fact it appears to be two cryo

we see some sand dunes here we see data

from radar and the visible and infrared mapping spectrometer this is false
column to distinguish the different compositions of the surface of the green areas are what we think of the volcanic areas while the blues would be fields of sand dunes now we change the color scheme the reds and yellows our highs the blues or lows when we got the
topography we see this tall mountain is a thousand meters tall when you have a tall mountain and a deep crater and the lobate flow like feature coming out of it then it's very likely to be a cryo volcano on earth volcanoes are formed by molten rock or magma that money comes out is called lava on Titan and the other icy bodies such as Saturn's moon enceladus we have cryovolcanism that is very cold volcanism and the material inside this body is the quotes magma is not molten rock is actually a watery mixture is water with probably ammonia
and maybe methanol and other things

materials being brought from the interior of the moon or the planet Earth
to the surface this important for a number of reasons and there one of them is that if you still have heat and enough heat to actually arm cause a cryovolcanism to occur and if you have water than those are two of the ingredients that you need for life