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surface tension wikipedia Jan 26 2022 web surface tension is the tendency of liquid surfaces at rest to shrink into the minimum surface area possible surface tension is what allows objects with a higher density than water such as razor blades and insects e.g. water striders to float on a water surface without becoming even partly submerged at liquid air interfaces surface tension

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response surface methodology wikipedia Apr 04 2020 web in statistics response surface methodology rsm explores the relationships between several explanatory variables and one or more response variables the method was introduced by george e. p. box and k. b. wilson in 1951 the main idea of rsm is to use a sequence of designed experiments to obtain an optimal response box and wilson

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surface weather analysis wikipedia Apr 28 2022 web surface weather analysis is a special type of weather map that provides a view of weather elements over a geographical area at a specified time based on information from ground based weather stations weather maps are created by plotting or tracing the values of relevant quantities such as sea level pressure temperature and cloud cover onto a

vertical cavity surface emitting laser wikipedia Jul 28 2019 web the vertical cavity surface emitting laser or vcsel ? v ? k s ?l is a type of semiconductor laser diode with laser beam emission perpendicular from the top surface contrary to conventional edge emitting semiconductor lasers also in plane lasers which emit from surfaces formed by cleaving the individual chip out of a wafer vcsels are used