



Supercell: The least severe form of thunderstorms as they are kind of like popcorn in that they are brief, weak storms that grow and die within an hour by heating on a summer afternoon.

Multicell cluster/line: Are classified at the moderate danger level to the public and are often accompanied by gusts of high wind and heavy rain.

Supercell: Most severe form of thunderstorms that are very dangerous and destructive.

Europe and Morth America



storms in the supercell category. Beware of potential lightning, flood-producing rainstorms, hail, and deadly tornadoes. Safe Travets!!



Asia

Kolkala, India is really the place to enjoy thunderstorms in their entirely. During the monsoon season, a rainy season which is accompanied by heavy rain and wind, there are more multicell thunderstorms than supercell thunderstorms, meaning that there is less damage and you can observe this phenomena!!!



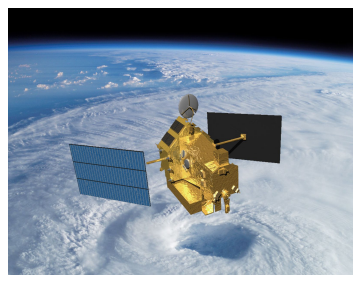




Technological Museums

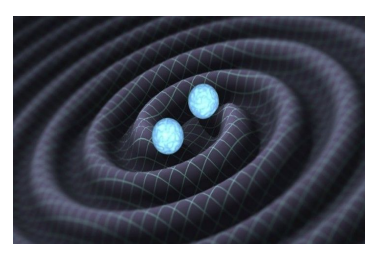
(These contain information of the devices that help predict thunderstorms)

<u>The Satellite Museum:</u>



To detect thunderstorms, The TRVM Satellite is used. Through this device it is possible to tell the frequency of storms in certain regions.

<u>The Gravity Mave Institute:</u>



Using Gravity waves, we can determine the intensity of thunderstorms. Through this institute, we can observe the studies dane on these waves in West Africa regarding the trends in thunderstorms.

## Contact Us at: Thunderstromsaroundtheworld.com

