## Carbon nanotube composites as an electrode of supercapacitor

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Carbon nanotubes (CNTs) are of great interest in view of a wide variety of applications from the fundamentals research to applied perspectives. Apart from a potential use in molecular electronic devices, micromechanics, electron field emission, nanowires, they are also considered for some electrochemical applications such as storage of hydrogen, storage of lithium and supercapacitors1.

We have prepared singled wall carbon nanotubes (SWNT) and their composite electrodes based on organic and inorganic electroactive components to investigate their super capacitance by means of cyclic voltammetry and charger/discharger. In this presentation, their capacitance properties will be in detail reported and discussed as an electrode of supercapacitor.

References

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