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# Novel green biosynthesis of vanadium pentoxide by the extraction of the white hibiscus sabdariffa leaves as electrode material for super capacitor Applications

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### Abstract

green biosynthesis the vanadium pentoxide@white hibiscus sabdariffa (V2O5@WHS) nanoflowers- like structures was successfully synthesized by solvothermal method. The X-ray diffraction analysis of the materials revealed the orthorhombic structure V2O5. No other peaks from the white hibiscus sabdariffa were observed in the XRD pattern which revealing the high phase purity of the V2O5@WHS material. The X-ray photoelectron spectroscopy spectrum of the materials exhibited the presence of V3+, V4+ and V5+ in the binding energies of the V2O5@WHS. The electrochemical performance of the electrode material was evaluated using a 6 M KOH aqueous electrolyte. The specific capacity of the V2O5@WHS reached a value of 50.4 mA h g-1 at a current density of 0.5 A g-1. An asymmetric capacitor was also fabricated by adopting an activated carbon negative electrode obtained from the peanut shell waste as raw material and the V2O5@WHS as the positive electrode in 6 M KOH electrolyte. The hybrid capacitor of V2O5@WHS//AC displayed a high energy density of 33 W h kg-1 with a corresponding high power density of 470 W kg-1 at 1 A g-1 in a large voltage window of 0.0 - 1.7 V. The device also exhibited an excellent cycling stability with 87% capacity retention recorded for up to 20.000 constant charging-discharge cycles and an excellent ageing test at a specific current of 10 A g-1.



## Biography:

Balla Diop Ngom, Nanomaterial's scientist, originally from the West African country of Senegal, holds a PhD degree in

nanomaterials synthesis and characterization from the University Cheikh Anta Diop of Dakar (UCAD), Dakar, Senegal. He pursue a second PhD with the University of the Western Cape (UWC),

Cape Town, South Africa. He is as Associate Professor and Director of the Quantum Photonic, Energie & NanoFabrication.

Prof Ngom is a Future Leaders – African Independent Research (FLAIR, a project funded by the Royal Society of UK in partnership with the African Academy of Sciences. His research activities include: Nanomaterials and Smart materials, natural pigments and dyes, and devices for energy and photonics. Current research focuses on the design, growth, and ageing control of the nanosystems processing. This research interest is on metal oxides and strongly correlated-electron materials.

## Speaker Publications:

- 1. Three dimensional vanadium pentoxide/graphene foam composite as positive electrode for high performance asymmetric electrochemical supercapacitor, NM Ndiaye, BD Ngom, NF Sylla, TM Masikhwa, MJ Madito, D Momodu, ...Journal of colloid and interface science 532, 395-406, 2018
- 2. Effect of growth time on solvothermal synthesis of vanadium dioxide for electrochemical supercapacitor application, NM Ndiaye, TM Masikhwa, BD Ngom, MJ Madito, KO Oyedotun, Materials Chemistry and Physics 214, 192-200, 2018
- 3. Biosynthesis of ZnO nanoparticles by Adansonia Digitata leaves dye extract: Structural and physical properties, AO Kane, BD Ngom, O Sakho, S Zongo, NM Ndiaye, CL Ndlangamandla, ...MRS Advances 3 (42-43), 2487-2497, 2018
- 4. High-performance asymmetric supercapacitor based on vanadium dioxide/activated expanded graphite composite and carbon-vanadium oxynitride ...NM Ndiaye, NF Sylla, BD Ngom, F Barzegar, D Momodu, N Manyala Electrochimica Acta 316, 19-32, 2019
- 5. High-performance asymmetric supercapacitor based on vanadium dioxide and carbonized iron-polyaniline electrodes, NM Ndiaye, MJ Madito, BD Ngom, TM Masikhwa, AA Mirghni, N ManyalaAIP Advances 9 (5), 055309, 2019

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