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Metal Oxide N-doped CNTs decorated Gas sensors

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Abstract content (Max 300 words) Formatting & Special chars

Carbon nanotube (CNTs) continues to exhibit great potential in their applications as chemical sensors due to their unique chemical and physical properties [1-3]. These hexagonal networks of carbon atoms have been used principally due to their large surface area and their ability to fine tune the electrical properties to increase surface reactivity to reagents such as CH₄, CO, H₂. In this work N-doped MWCNTs (CN_x) were synthesised using horizontal chemical vapour deposition (CVD) at 850 °C and decorated with metal oxides for sensor applications. The dependence of structural disorder and electrical properties on nitrogen concentration on CNTs is established. Furthermore functionalization of CN_x through the side wall decoration with metal oxide (SnO₂ and CuO) nanoparticles has been carried out to enhanced surface reactivity. The physico-chemical properties of the decorated CN_x have been carried using XRD, Raman, TEM and EDX to establish the coverage and disorder of the nanoparticles onto CN_x matrix. As a proof of concept decorated CN_x were tested for gas sensing applications through measurements of the change in electrical resistance as a function of analyte composition (0-250ppm) at varying temperatures (300K-700K).

REFERENCES

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Apply to be considered for a student award (Yes / No)?

Yes

Level for award (Hons, MSc, PhD, N/A)?

PhD

Main supervisor (name and email) and his / her institution

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