Electrochemical Characterization of Graphene-based Transducer for Biosensor Development



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ABSTRACT

Electrochemical characterization of various deposition methods of reduced graphene oxide (rGO) on glassy carbon electrode (GCE) was studied. Parameters that were varied include graphene oxide (GO) concentration, GO drying time, number of GO electrochemical reduction cycle, and amount of added gold nanoparticles (AuNPs) in enhancing electrical conductivity of transducer layer. The reduced graphene oxide gold nanoparticles (rGO-AuNPs) composite transducer layer was fabricated via a simple two-step physical (drop-cast) and subsequent electrochemical reduction. Cyclic voltammetry (CV) was used to characterize redox capability of the transducer layer. Electrochemical deposition of GO suspension with concentration of 6.2 mg/ml gives higher anodic peak current, I_{pa} (+10.061 mA) when compared to most peak current reported in literature for a 3 mm inner diameter electrode; therefore is an excellent precursor for the development of redox active transducer that results in highly sensitive biosensors.

INTRODUCTION

Chemical

Graphene is a monolayer sheet of sp²- bonded carbon atoms arranged in perfect hexagonal lattice

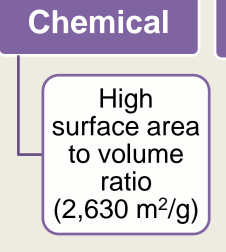


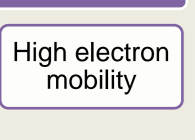
Thermal

Excellent

thermal

conductivity

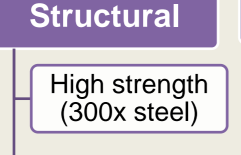




Electronics

High electrical

conductivity



High rigidity (tensile strength 1 TPa)

Perfect as transducer!

Commercial potentials:

- ☐ Low-cost production of a highly-sensitive biosensor
- ☐ Continuous improvement on the overall performance of a biosensor

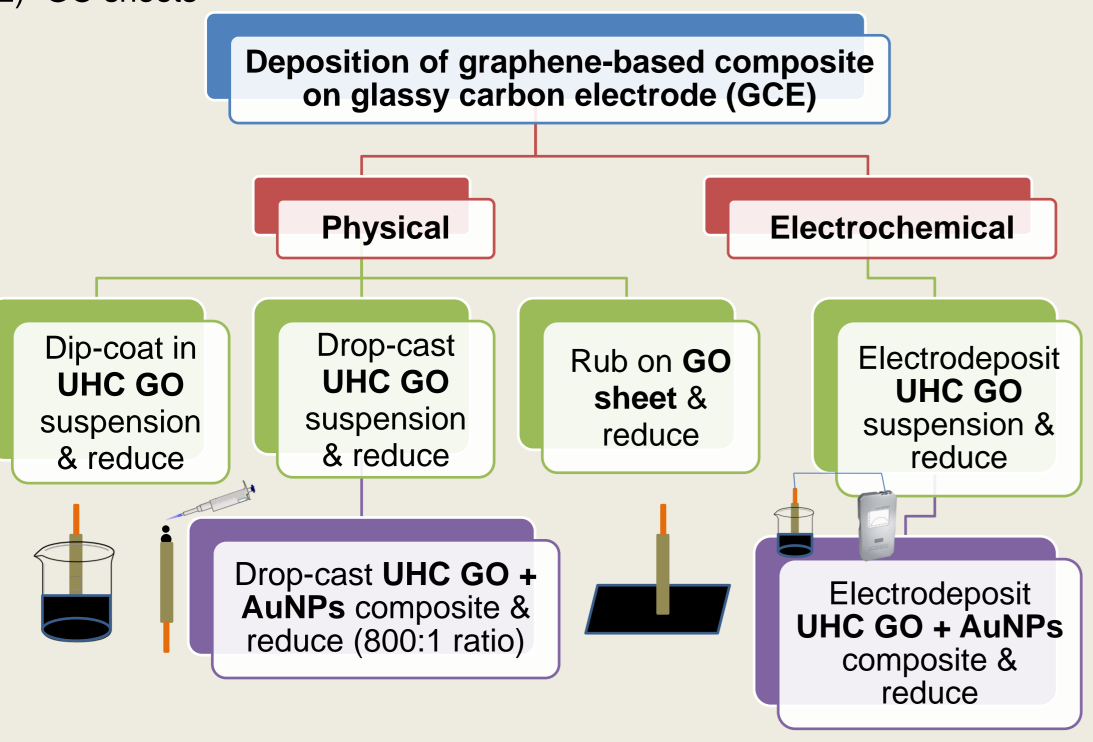
Novelties:

- ☐ Use of ultra highly concentrated GO (UHC GO) that is commercially available
- ☐ Oxidation peak current, Ipa obtained is significantly higher than those reported in literature
- ☐ Rubbing on GO sheet to deposit graphene on GCE

METHODOLOGY

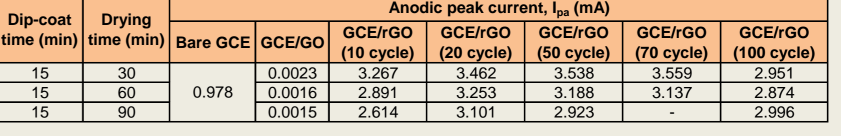
Objectives:

- To achieve highest oxidation peak current, I_{pa} after deposition of rGO on GCE to enhance biosensor sensitivity
- To electrochemically characterize transducer layer using cyclic voltammetry via 3-point electrode setup and a potentiostat/galvanostat To characterize the effects of two graphene precursors:
- 1) UHC GO suspension: Ultra highly concentrated single-layer graphene oxide (concentration of 6.2 mg/ml)
- 2) GO sheets

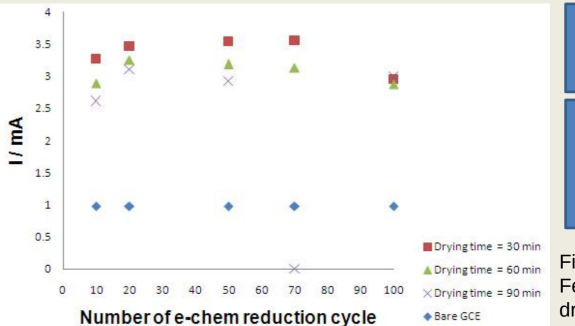


RESULTS & DISCUSSION

Dip-coat method (UHC GO)



Highest △ I_{pa} +2.581 mA



Dip-coating is a practical and easy deposition method on electrodes surface.

Shorter drying time with optimum number of electrochemical reduction between 20 to 70 cycles results in highest peak current.

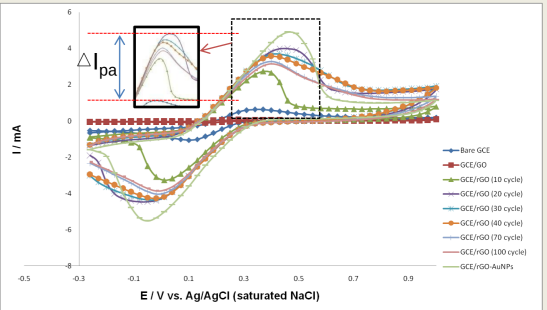
Fig. 1 Current vs. reduction cycles of GCE/rGO in 100 mM Fe(CN)6^{3-/4-} solution at scan rate of 100 mVs⁻¹ for different drying time for electrodes modified via dip-coating.

Drop-cast method (UHC GO & UHC GO-AuNPs)

Nanomaterial	Sample Size	sample	Highest Δ Ipa	
UHC GO	8 µL	RM0.0400	+4.329 mA	
UHC GO + AuNPs	8 + 2.5 μL	RM0.0475	+5.988 mA	
				1

30 minutes drying in ambient air after drop-casting and 20 electrochemical reduction cycle to get highest △Ina

Fig. 2 CVs of GCE/rGO and GCE/rGO-AuNPs in 100 mM Fe(CN)₆^{3-/4-} solution at scan rate of 100 mVs⁻¹ for drop-cast deposition method



Rubbing method (GO sheet)

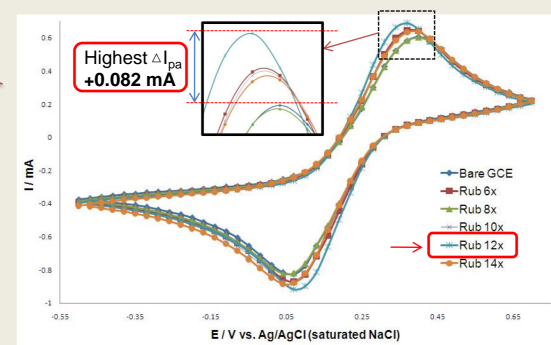
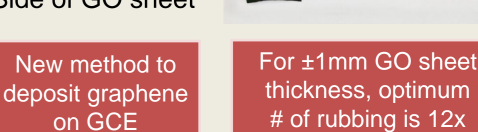


Fig. 3 CVs of GCE/rGO in 100 mM Fe(CN)₆^{3-/4-} solution at scan rate of 100 mVs⁻¹ for deposition method via rubbing

Fixed variables:

- o GO sheet thickness
- Direction of rubbing
- Side of GO sheet



Highest △I_{pa} measured comparable to that reported in current literature

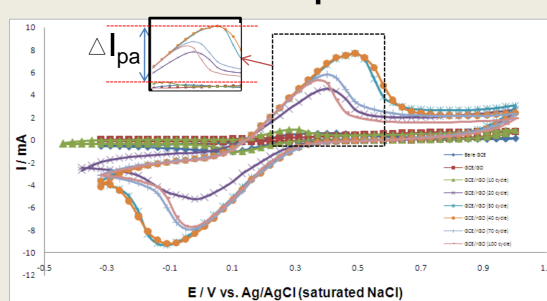
Fig. 4 GO sheet

before rubbing

Highest $\triangle I_n$

+10.091 mA!

Electrochemical deposition method (UHC GO)



One electrodeposition cycle + 15 min dry time

30 to 40 electrochemical reduction cycle to get highest △ I_{pa}

Fig. 5 CVs of GCE/rGO in 100 mM Fe(CN)₆^{3-/4-} solution at scan rate of 100 mVs⁻¹ for electrochemical deposition method

SUMMARY

Deposition method	Dip-coat	Drop-cast	Rubbing	E-chem
Highest peak current, Ipa (GCE/rGO)	+2.581mA	+4.329mA	+0.082mA	+10.061mA
Highest peak current, I _{pa} (GCE/rGO-AuNPs)	-	+5.988mA	-	On-going

CONCLUSIONS

- 1. UHC GO suspension with concentration of 6.2 mg/ml gives higher anodic peak current, $\triangle I_{pa}$ (+10.061 mA) when compared to most peak current reported in literature; therefore is an excellent precursor for the development of redox active transducer layer and subsequently highly sensitive biosensors.
- 2. Cost of UHC GO and AuNPs is only ~RM0.04 per 8 µL and RM0.0075 per 2.5 µL, respectively, hence, the materials are attractive for developing low-cost biosensors.
- 3. GO sheets can be used as a precursor for graphene transducer and deposition on GCE can be done via rubbing method on the GO sheets.

ACKNOWLEDGEMENTS



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This project is funded by the Ministry of Education (MOE) under Research **Acculturation Grant Scheme (RAGS)**