Plan Overview

**Title:** Reduced Graphene (rGO) and Semiconductor Metal Oxides (MOS) based nanocomposites for application as toxic gas sensors

**Creator:** Valmor Mastelaro - **ORCID:** 0000-0002-6512-2530

**Affiliation:** Usp

**Funder:** FAPESP - São Paulo Research Foundation (fapesp.br)

**Funding opportunity number:** 2019/22076-5

**Template:** Digital Curation Centre (português)

**Project abstract:**

The detection of different types of gases is becoming more and more important in our society due to the need to identify toxic gases and organic vapors for environmental and human safety, for emission/control in the industrial sector and for medical diagnosis. Efforts by the scientific community working in this area of research are dedicated to the research of new materials capable of detecting gases at room temperature, in standard environmental conditions, and that present high selectivity and sensitivity. Among the materials that have been considered promising and that present these characteristics is obtained through the association of semiconductor metal oxides (MOS) and reduced graphene (rGO). The association of graphene with MOS, compared to MOS-only sensors, has shown better performance in gas detection in many aspects, such as sensitivity, response/recovery times and operating temperature. Although different works on this topic have been published recently, many aspects of research in this area are still open. In this context, the general objective of the research project is the study of sensor properties in relation to different toxic gases of composite materials formed by reduced graphene (rGO) and semiconductor metal oxides (MOS). Determining which are the best conditions (rGO/MOS ratio and MOS morphology) that lead to better sensor properties and the mechanisms involved in the process will be fundamental for the project's success. To achieve these goals, we will obtain samples of reduced graphene (rGO) from graphene oxide using a laser radiation source; obtain nanostructured samples in powder form of the semiconductor metallic oxides ZnO, In2O3-SnO2 (ITO), WO3 and CuO through the polymeric precursor method; obtain nanostructured MOS samples with different morphologies using nanocellulose as a template and finally, perform the synthesis of MOS/rGO nanocomposites whose sensor properties will be characterized. As innovative aspects of the project, the use of laser radiation in the graphene reduction process and the use of nanocellulose as a
template to obtain metallic oxides with different morphologies can be highlighted. The samples obtained will be characterized using conventional and advanced techniques. Finally, the sensing properties of the pre-selected samples that present an adequate resistance value will be evaluated with different toxic gases (CO, CO2, Acetone, Ethanol, NO and O3). We hope with this project to contribute to the scientific and technological development of this very important area of research through new strategies for the synthesis of nanostructured materials, producing sensors that act at room temperature and present a better degree of selectivity.

Start date: 06-13-2021

End date: 06-13-2022

Last modified: 06-13-2021

Copyright information:
The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customize it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal.
Reduced Graphene (rGO) and Semiconductor Metal Oxides (MOS) based nanocomposites for application as toxic gas sensors

Coleta de Dados

Que dados serão coletados ou criados?

Serão coletados dados de difração de raios-X, espectroscopia Raman, espectroscopia de fotoeletrons excitados por raios X e de medidas elétricas.

Como os dados serão coletados ou criados?

Question not answered.

Documentação e Metadados

Que documentação e metadados acompanharão os dados?

sim

Ética e Conformidade Legal

Como você administrará qualquer questão ética?

não existe problemas de etica pois não envolve experimentos com animais e seres humanos

Como você vai gerenciar os direitos autorais e os direitos de propriedade intelectual (IP / IPR)?

de acordo com as regras da universidade

Armazenamento e Backup

Como os dados serão armazenados e terão backup durante a pesquisa?

Os dados serão armazenados em um espaço disponível no sistema da mendeley. Adicionalmente os dados serão armazenados no espaço do google drive disponibilizado pela Universidade

Como você vai gerenciar o acesso e a segurança?

de acordo com as regras da universidade
Seleção e Preservação

Quais dados são de valor a longo prazo e devem ser mantidos, compartilhados e / ou preservados?

Os dados que são utilizados em artigos científicos ou teses e dissertações devem ser preservados por um maior período.

Qual é o plano de preservação a longo prazo do conjunto de dados?

Os dados serão preservados em discos rígidos externos ou no sistema de armazenamento de dados disponibilizado pela universidade

Compartilhamento de Dados

Como você vai compartilhar os dados?

Através do sistema mendeley

Existem restrições ao compartilhamento de dados requeridos?

não existe restrições

Responsabilidades e Recursos

Quem será responsável pelo gerenciamento de dados?

O coordenador do projeto será o responsável pelo gerenciamento de dados

Quais recursos você precisará para entregar seu plano?

Recursos da FAPESP
Planned Research Outputs

Text - "Reduced Graphene (rGO) and Semiconductor Metal Oxides (MOS) based nanocomposites for application as toxic gas sensors"

Planned research output details

<table>
<thead>
<tr>
<th>Title</th>
<th>Type</th>
<th>Anticipated release date</th>
<th>Initial access level</th>
<th>Intended repository(ies)</th>
<th>Anticipated file size</th>
<th>License</th>
<th>Metadata standard(s)</th>
<th>May contain sensitive data?</th>
<th>May contain PII?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduced Graphene (rGO) and Semiconductor Metal Oxides based nanocomposites for application as toxic gas sensors</td>
<td>Text</td>
<td>2021-12-13</td>
<td>Open</td>
<td>None specified</td>
<td>None specified</td>
<td>None specified</td>
<td>None specified</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Created using DMPTool. Last modified 13 June 2021