ION2 RESEARCH PROFILE



PROF. DR. JANET LIM HONG NGEE

Research Associate, Functional Nanotechnology Devices Laboratory Expertise: Graphene Chemistry and Applications, Analytical Chemistry, Materials Chemistry Email: hongngee@upm.edu.my Phone: +603.97696775 / 6016-3301609

Google Scholar: <u>Link</u> Scopus Author ID: <u>26635427700</u> ResearchGate : Link



RESEARCH HIGHLIGHTS

1. GrafinTok®

GrafinTok[®] provides the benefits of patented graphene technology for engine oil. It is compatible with all types of vehicles. It is an engine oil enhancer that revives your car by

- 1. Unleashing dormant horsepower.
- 2. Providing bulletproof protection.
- 3. Extending oil life.
- 4. Promoting cooler engine.
- 5. Saving fuel.
- 6. Improving engine combustion efficiency.
- 7. Reducing noise and vibration for a smoother, silent drive.



2. Graphene Battery & Graphene Supercapacitor

Graphene is used as an electrode material for energy storage devices.



https://ion2.upm.edu.my