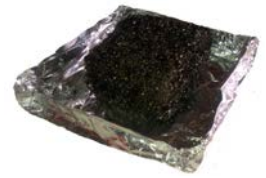
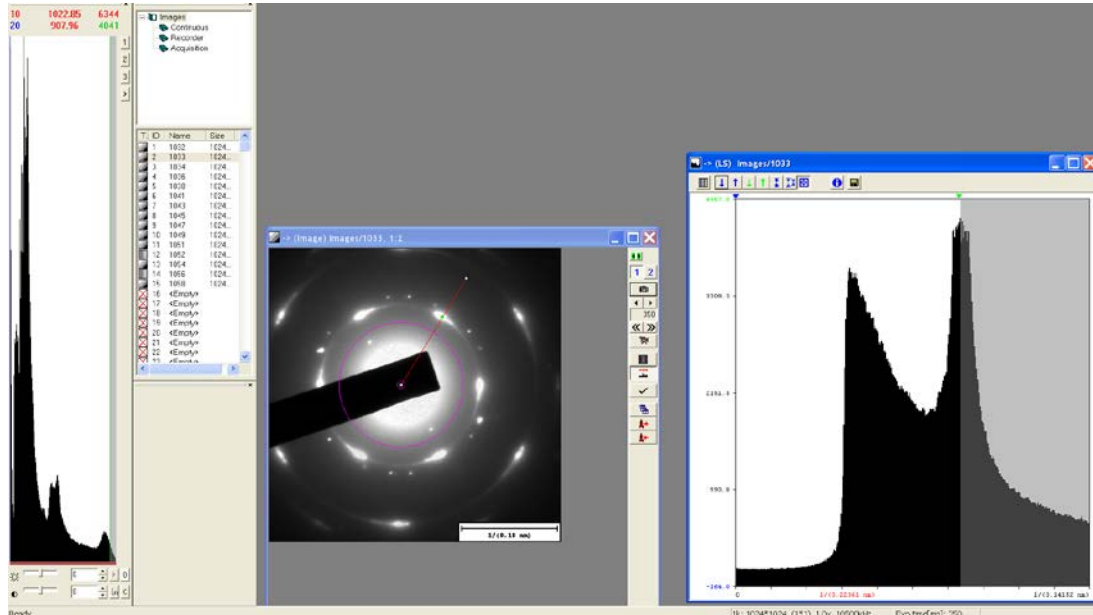


# N-Kung graphene characteristics:

1. We use CVD method to produce graphene particles, as shown;



2. This material through TEM test is a multiple wall graphene, and inner core diameter is 3 nm and outer core diameter is 60 nm as shown:



3. We do the test of the graphene for heat conductivity of the heat sink as seen

<http://youtu.be/HEXxwfCFbkM> and <https://youtu.be/FR4dDFZNHT8>

4. We also do the test of the graphene for the magnetic material as shown

<http://youtu.be/ZnNAfBcTzGg>.

5. Graphene applies in producing oxygen as seen

<http://www.youtube.com/watch?v=NjssfrilCDs> and <https://youtu.be/8UgNyHbVgaY>

6. Graphene can use to reduce radiation as seen

<https://youtu.be/OE4ulkYC9ck>

7. We also apply Raman spectrum to analysis our graphene as

