

# DIPLOMÊ

**G**inventions  
Geneva

## SALON INTERNATIONAL DES INVENTIONS GENÈVE


Après examen, le Jury International a décidé

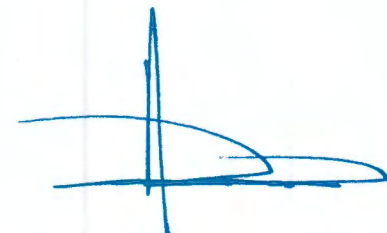
de remettre à: HUANG Chao, QIN Ping, Mr. RUAN Qingdong, LI Dan, Paul K. CHU  
HK SUPER CARBON NANOTECHNOLOGY LIMITED HK Tech 300  
startup City University of Hong Kong  
pour l'invention: Nanotubes de carbone à faible coût



MÉDAILLE D'OR  
GOLD MEDAL  
GOLDMÉDAILLE

Genève, le 28 avril 2023

  
Le Président du Jury: David Tajj



Le Président du Salon: Jean-Luc Vincent

[<< Back \( /en/list-of-inventions-2?page=10 \)](/en/list-of-inventions-2?page=10)

## **Low Cost and Large-scale Production of Carbon Nanotubes**

### **THE INVENTION**

#### **Name of invention**

Low Cost and Large-scale Production of Carbon Nanotubes

#### **Description**

New innovative and economical process for manufacturing carbon nanotubes, costing merely 10%–20% of existing methods, with comparable excellent electrical conductivity, high strength and light weight.

#### **Class**

A: Mechanics – Engines – Machinery – Tools – Industrial processes – Metallurgy

