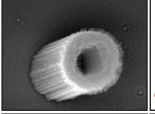
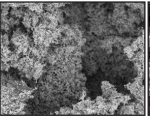


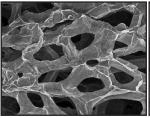
a subsidiary of CVD Equipment Corporation













Patterned VACNT

Monolayer CVDGraphene™

CNT/CNF on Ni Foam

CVD3^DG raphene™

SiNW on Carbon Foam

CVD offers access to our Application Lab where Nano/Solar/Energy material processes can be developed in conjunction with CVD/First Nano research scientists. We strive to accelerate commercialization of Nano/Solar/Energy Fields.

FEES

- ➤ Unassisted Lab time: \$325/hr, minimum 6 hrs.
- > Assisted Lab time: \$350/hr, minimum 6 hrs.
- Analytical analysis starting at \$175/hr, minimum 1 hr.
- ➤ Minimum sample order: \$500
- > Volume discount available for larger orders
- Special process development and system customization available upon request

CARBON NANOTUBE SYNTHESIS

- Vertically Aligned CNT, SW, DW and MW on Si, Quartz, and various substrate
- Horizontally Aligned SWCNT
- > PECVD CNF
- Wafer scale CNT growth up to 4"
- ➤ Multi wafer CNT growth for volume production

GRAPHENE SYNTHESIS

- ➤ Multilayer CVDGraphene™ on Ni
- ➤ Monolayer CVDGraphene™ on Cu
- ➤ Multilayer CVD3^DGrapheneTM on Ni Foam
- ➤ Multilayer CVD3^DGrapheneTM Foam

3D CELLULAR MATERIALS

- Ultralight Carbon Foam
- CNT Paper

SEMICONDUCTOR NANOWIRES

- ➤ Si Nanowires
- > ZnO Nanowires
- GaN Nanowires

CATALYST WAFERS

- ➤ Vertically and Horizontally Aligned Carbon Nanotubes
- ➤ Vertically and Horizontally Aligned Silicon Nanowires

SUBSTRATE COATING

- ➤ Catalyst layer: Fe, Ni, Co, Au, etc.
- Conductive layer: Mo, Cr, Al, Au, etc.
- ▶ Ion assisted Thin Film Deposition: SiO₂, TaO₂,
- Other materials available upon request

APCVD

- > TCO ZnO:F
- ➤ Low E
- Photovoltaic

LPCVD

> TCO - ZnO:B

EPITAXIAL FILMS

Si for Solar Cell

LAB EQUIPMENT LIST

- ➤ EasyTube® 2000
- ➤ EasyTube® 3000
- ➤ EasyTube® 4300
- ➤ EasyTube® 6000
- Small E-beam Evaporator for Catalyst Deposition
- ➤ Large E-beam Evaporator for volume ion assisted Optical Thin Film Multi-Stack deposition on flat and curved substrates with high uniformity and volume Catalyst Wafer Deposition
- Sample Preparation Lab

ANALYTICAL EQUIPMENT

- ➤ Carl Zeiss SEM
 - ➤ Backscatter Detector
 - ➤ Secondary Electron Detector
 - ➤STEM Detector
- Optical Microscope
- ➤ Four Point Probe
- ➤ Transmission and Reflection Measurements
- ➤ Thermo Scientific Confocal Raman DXR Microscope
- > 3D Olympus Video Microscope

Lab time available to end-users. Contact us at (631) 981-7081 with your specific needs and we will provide you a quotation or visit our website at www.cvdequipment.com













CVD Materials Corporation

www.cvdmaterialscorporation.com









enabled Products













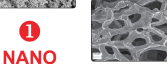














Manufacturing (1D, 2D, 3D)

