

## Index

### **a**

active corrosion inhibitors 156, 157  
 additive manufacturing, *see* 3-D printing 15  
 additives 63  
 alkylated graphene oxide (AGO) 87  
 aluminum 8  
 Angel investors 195  
 anodes, graphene 122  
 anodic passivation 157  
 atomic force microscope (AFM) 6  
 atomic transfer radical polymerization (ATRP) 70, 86  
 automotive and aircrafts 99  
 azomethineylide 70

### **b**

batteries  
 – description 115  
 – evolution of 116  
 – lithium-ion, *see* lithium-ion batteries 116  
 Bayer Material Science (BMS) 4, 200  
 Bluestone Global Tech (BGT) 185  
 bolaamphiphile 40  
 bottom-up approach 53, 65  
 bulk nanomaterials possessing 2

### **c**

carbon nanotubes (CNTs) 1, 200  
 – inner surface 82  
 cathodes, graphene 126  
 cathodic protection 156  
 chemically converted graphene (CCG)/PS composite 89  
 chemical vapor deposition (CVD) 65  
 – graphene 27  
 China Innovation Alliance of the Graphene Industry (CGIA) 185

### clean/green energy 115

CNT, *see* carbon nanotubes (CNTs)  
 composites, fabrication 77  
 conventional polymer composites 64  
 corrosion 155  
 – complexity 155  
 – inhibition 157  
 – metal 155  
 – resistance 157  
 corrosion inhibition  
 – different modes 156  
 – graphene 161  
 – graphene/ceramic nanocomposites 171  
 – graphene/metal nanocomposites 168  
 – graphene nanocomposites 164  
 corrosion-resistant coating 165  
 covalent modification 67

### **e**

electrochemical exfoliation, graphite 38  
 electrochemical impedance spectroscopy (EIS) 168  
 EMI shielding 97  
 energy consumption evolution 114  
 environmental, health, and safety (EH&S)  
 procedures 7  
 entrepreneurs 192  
 equity capital 198  
 esterification 68  
 – reaction, PVC 68  
 ethylene vinyl acetate (EVA) 90  
 exfoliation, graphite 38

### **f**

few-layer graphene 20  
 filler 63  
 flammability reduction 99

- forward osmosis (FO) 146
  - fossil fuels 115
  - fuels, availability 113
  - functionalized GO (fGO) 67
  - functionalized graphene nanosheets (f-GNSs) 68
  - functionalized graphene sheets (FGS)/waterborne polyurethane (WPU) composites 72
  - Future and Emerging Technology (FET) initiatives 184
  
  - g**
  - galvanization, steel 157
  - (GA)-PDMS composites (GAPC) 92
  - Gartner's Hype Cycle 9
  - gas barrier 95
  - gas separation 140
  - germanane 2
  - GO, *see* graphene oxide (GO)
    - dispersions 137
    - nanosheets 139
    - preparation 138
  - GO/sodium carboxymethyl cellulose (NaCME) 94
  - GO – TiO<sub>2</sub> (GOT) 147
  - government funding 196
  - grapheme, oxidative functionalization 43
  - graphene 1, 66
    - anodes 122
    - applications 3
    - and batteries 11
    - bi-layer 20
    - cathodes 126
    - characterization by Raman spectroscopy 22
    - chemical-vapor-deposition 27
    - commercialization 191
    - co-ordinated market initiatives 184
    - corrosion inhibition, nanocomposites 164
    - delamination from graphite 31
    - delamination of graphite to 19
    - discovery 3
    - electrical and thermal conductivity 66
    - epitaxial growth, SiC 26
    - financing road ahead 203
    - functionalization 65, 66
    - GO as precursor 49
    - heat management 13
    - Li-ion batteries 120
    - lithium-air 127
    - lithium-ion batteries 121
    - lithium-polymer 127
  - lithium-sulfur 127
  - market and application projections 185
  - market past and present 178
  - mechanical cleavage 32
  - metal interface 160
  - MO composite formation 124
  - NanoXplore 14, 17
  - nitrogen-doped 124
  - nomenclature 20
  - oxo-functionalized 50
  - patent filings 3
  - PMMA composite 168
  - Poisson's ratio 66
  - polydispersity 20
  - preparation and properties 65
  - as protective barrier 159
  - reductive functionalization 40
  - selected properties 121
  - size 20
  - sodium-ion batteries (NIBs) 127
  - as standalone corrosion resistant coating 162
  - startups 190
  - structure 20
  - supermarket 178
  - synthesis 19
  - thermal and electrical properties 64
  - 3D Labs 181
  - 3D printing 14
  - ventures 193
  - ventures, shifting financial landscape 199
  - Young's modulus 66
- Graphene Flagship 184
- graphene flakes (GFs) 85
- Graphene Laboratories 180
- graphene nanoplatelets (GNPs) 181
- graphene oxide (GO) 44, 133
- Graphene Stakeholders Association (GSA) 185
- graphene-based membranes
  - preparation 134
  - separation applications 140
- graphene/ceramic nanocomposites, corrosion inhibition 171
- graphene/metal nanocomposites, corrosion inhibition 168
- graphene/polymer composites
  - characterization 74
  - application 94
  - dynamic mechanical properties 93
  - electrical properties 88
  - mechanical properties 77
  - preparation 71

– thermal properties 84  
**G**raphenea 179  
 graphenide 40  
 graphite  
  – electrochemical exfoliation 38  
  – liquid phase exfoliation  
   – shear mixing 36  
   – smart surfactants 38  
   – sonication 35  
   – stirred media mills 33  
  – lithium-ion batteries 119  
  – mechanical cleavage 32  
 graphite oxide (GrO) 44, 134  
 graphitic acid 44, 46

***h***

hexadecyl-functionalized low-defect graphene  
 nanoribbons (HD-GNRs) 81  
 hexavalent chromium based coatings 158  
 High Net Worth (HNW) investors 194  
 Hummers' method 47

***i***

in-situ polymerization 71  
 initial public offerings (IPOs) 192  
 investor groups classification 193

***j***

Jumpstart Our Business Startups  
 (JOBS) Act 204

***l***

layer-by-layer assembly (LbL) 73  
**L**IB 12  
 linear low density polyethylene (LLDPE)  
   matrix 67, 92  
 liquid phase exfoliation, graphite  
  – shear mixing 36  
  – smart surfactants 38  
  – sonication 35  
  – stirred media mills 33  
 lithium-ion batteries  
  – advantages 117  
  – carbon materials 118  
  – electrolyte 118  
  – graphene 120, 121  
  – graphite 119  
  – materials used 118  
  – negative electrode 118  
  – operation principles 116  
  – positive electrode 118  
  – schematic structure 117  
 LLDPE, *see* linear low density polyethylene  
  (LLDPE) matrix

***m***

melt mixing technique 72  
 modified Hummer's method 66  
 molecular precision manufacturing  
  (MPM) 1, 5  
 molybdenum disulfide (MoS<sub>2</sub>) 1

***n***

nano cap category 182  
 nanographene synthesis, small  
  molecules 52  
 nanomaterials  
  – characterization 5  
  – effect 4  
  – graphene 7  
 Nantero 207, 208, 210  
 National Physical Laboratory (NPL) 6  
 new tools, new standards, new protocols, and  
  new processes (TSPPs) 1, 5  
*N*-methylpyrrolidone (NMP) 165  
 non-covalent surface modification 70  
 non-renewable energies 114

***o***

octa(aminophenyl) silsesquioxane  
  (OAPS) 79  
 octadecylamine (ODA) 90  
 overprotection 157  
 oxo-functionalized graphene 43, 47, 50

***p***

PANI 168  
 Parthian battery 115  
 PMMA grafted GO (G-PMMA) 72  
 Poisson's ratio, graphene 66  
 poly(allylamine hydrochloride) (PAH) 139  
 poly(vinylidene fluoride) (PVDF) 71  
 polyamic acid (PAA) 165  
 poly(glycidyl methacrylate) functional segment  
   polymer chains (Py-PGMA) 71  
 polymer composites 63  
 polymer nanocomposites 63  
 polystyrene (PS) 67  
 polyvinyl pyrrolidone (PVP) 82  
 Private Equity (PE) investors 196  
 PS-polyacrylamide (PS-PAM)  
   copolymer 70  
 PVA functionalized GO (f-PVA-GO) 78  
 1-pyrenebutyric acid (PBA) 85

***r***

Raman spectra, graphene 26  
 reduced GO 48  
 renewable energies 114

**s**

- sacrificial coatings 158
- salt-water immersion 167
- scanning electron microscopy (SEM) 74
- scanning probe microscopy (SPM) 6
- Schottky barrier 160
- scotch tape method 32
- Securities and Exchange Commission (SEC) 204
- self-healing 156
  - coatings 157
- sensor 97
- silicene 2
- single-layer graphene nanosheets (SLGNs) 86
- slim hourglass electronic structure 159
- sodium-ion batteries (NIBs) 127
- solution mixing 72
- sulfanilic acid azocromotrop (SAC) 71
- sulfonated polyethersulfone (SPES)
  - membranes 139
- surfactants 38
- synthesize modified filler (SATPGO) 83

**t**

- Tafel analysis 168, 170
- Tafel plot 166
- thermogravimetric analysis (TGA) 72
- 3D nanomaterials, development 8

3D printing, graphene 14

transmission electron microscopy (TEM) 74, 75

trough of disillusionment 10

TSPPs, *see* new tools, new standards, new protocols, and new processes (TSPPs)

turbine blades 100

2D nanomaterials 2

- development 8

2D peak 23

**u**

ultrasonic force microscopy (UFM) 6

United States Federal Highway Administration 155

**v**

Venture Capital 195

volatile organic compounds (VOCs) 158

**w**

water treatment 142

wonder material 3

**x**

x-ray diffraction (XRD) 74

**y**

Young's modulus, graphene 66