|  |  |  |
| --- | --- | --- |
| **N°** | **DESIGNATION** |  **CODE** |
| **01** | **Composite Materials: Science and Applications** **Functional Materials for Modern Technologies**  | **CPO 001** |
| **02** | **Nanotechnology and Nanoelectronics-Materials, Devices, Measurement Techniques** | **CPO 002** |
| **03** | **Nanoparticles Building Blocks for Nanotechnology** | **CPO 003** |
| **04** | **Viscosimetry of Polymers and Polyelectrolytes** | **CPO 004** |
| **05** | **NMR Spectroscopy of Polymers.** | **CPO 005** |
| **06** | **The chemistry of Nanomaterials****Synthesis, Properties and Applications****Volume.1** | **CPO 006 vol.1** |
| **07** | **The chemistry of Nanomaterials****Synthesis, Properties and Applications****Volume.2** | **CPO 006 vol.2** |
| **08** | **Nanoparticles****From Theory to Application**  | **CPO 007** |
| **09** | **Polymer Handbook****Fourth edition** **Volume.1** |  **CPO 008 vol.1** |
| **10** | **Polymer Handbook** **Fourth edition** **Volume.2** | **CPO 008 vol .2** |
| **11** | **A Practical guide to Understanding the NMR of Polymers** | **CPO 009** |
| **12** | **Handbook of Polymer****Réaction Engineering****Volume.1** | **CPO 0010 vol.1** |
| **13** | **Handbook of Polymer****Réaction engineering****Volume.2**  | **CPO 0010 vol.2** |
| **14** | **Handbook of Polymer Synthesis****Second edition** | **CPO 0011** |
| **15** |  **Polymer Blends Handbook****Volume.1** | **CPO 0012 vol.1** |
| **16** | **Polymer Blends Handbook****Volume.2** | **CPO 0012 vol.2** |
| **17** | **Contemporary Polymer Chemistry****Third edition** | **CPO 0014** |
| **18** | **Handbook of Polymer- Liquid Interaction Parameters and Solubility Parameters** | **CPO 0015** |
| **Total** | **18 livres** |  |