2P-156
Synthesis and modification of zirconia with silane coupling agent for produce optical films with high refractive index and high transparency

2P-157
Highly fluorescent graphene oxide biosensors for determination of AChE activity involved in Alzheimer's disease

2P-158
Synthesis of optical films from zinc oxide nanoparticles with high refractive index and high transparency

2P-159
Silvering of poly(ethylene terephthalate) fibers via in situ thermal reduction of silver (I) carbamate complexes

2P-160
Bio-sensor of micro arrayed polydiacetylene(PDA) liposome using gold nanoparticles for signal enhancement

2P-161
3-D graphene-carbon nanotube-nickel nano-architectures for supercapacitors

Keywords: N-acetyltyrosine, ZnO, UV-irradiation, sol-gel

Keywords: GO fluorescence, Alzheimer's disease, enzyme activity detection

Keywords: AgNW, ZnO, Zinc oxide, sol-gel

Keywords: nanostructures, graphene, 3D, nickel

Keywords: Thermal reduction, Polymer fiber, Silver carbamate complex, Nanoparticles

Keywords: Polydiacetylene (PDA) liposome, hIgE

Keywords: Thermal reduction, Polymer fiber, Silver carbamate complex, Nanoparticles

Keywords: AgNW, ZnO, Zinc oxide, sol-gel

Keywords: Thermal reduction, Polymer fiber, Silver carbamate complex, Nanoparticles

Keywords: Polydiacetylene (PDA) liposome, hIgE

Keywords: Polydiacetylene (PDA) liposome, hIgE

Keywords: Thermal reduction, Polymer fiber, Silver carbamate complex, Nanoparticles

Keywords: Polydiacetylene (PDA) liposome, hIgE

Keywords: Thermal reduction, Polymer fiber, Silver carbamate complex, Nanoparticles

Keywords: Polydiacetylene (PDA) liposome, hIgE

Keywords: Thermal reduction, Polymer fiber, Silver carbamate complex, Nanoparticles

Keywords: Polydiacetylene (PDA) liposome, hIgE

Keywords: Thermal reduction, Polymer fiber, Silver carbamate complex, Nanoparticles

Keywords: Polydiacetylene (PDA) liposome, hIgE

Keywords: Thermal reduction, Polymer fiber, Silver carbamate complex, Nanoparticles

Keywords: Polydiacetylene (PDA) liposome, hIgE

Keywords: Thermal reduction, Polymer fiber, Silver carbamate complex, Nanoparticles

Keywords: Polydiacetylene (PDA) liposome, hIgE

Keywords: Thermal reduction, Polymer fiber, Silver carbamate complex, Nanoparticles

Keywords: Polydiacetylene (PDA) liposome, hIgE

Keywords: Thermal reduction, Polymer fiber, Silver carbamate complex, Nanoparticles

Keywords: Polydiacetylene (PDA) liposome, hIgE

Keywords: Thermal reduction, Polymer fiber, Silver carbamate complex, Nanoparticles

Keywords: Polydiacetylene (PDA) liposome, hIgE

Keywords: Thermal reduction, Polymer fiber, Silver carbamate complex, Nanoparticles

Keywords: Polydiacetylene (PDA) liposome, hIgE