

Inventors Directory

| Name | Patent Number & Title | E-Mail |
|----------------------|---|--|
| Aliev, Fouad M. | 7,160,575 Conducting Polymer | faliev@rrpac.upr.clu.edu |
| Bhattacharya, Pijush | 7,081,371 Fabrication of stable, Wide-Bandgap Thin Film of Mg, Zn and O 7,157,144 Giant remanent polarization in laser ablated SrBi ₂ Nb ₂ O ₉ thin films on Pt/TiO ₂ /Si substrates | pijushb@upracd.upr.clu.edu |
| Banerjee, Dipak | 7,361,643 Methods for Inhibiting Angiogenesis | dbanerjee@rcm.upr.edu |
| Baran, Peter | 7,052,677 Substituted octanuclear pyrazolato clusters with electron transfer and MRI contrast agent properties | |
| Beauchamp, Gerson | 6,536,677 Automation and control of solar air conditioning systems 6,539,738 Compact solar-powered air conditioning systems | gerson@ece.uprm.edu |
| Cui, Yunlong | 6,608,205 Organic crystalline films for optical applications and related methods of fabrication | |

Inventors Directory

| Name | Patent Number & Title | E-Mail |
|---------------------|--|---|
| Das, Rasmi R. | 7,081,371 Fabrication of stable, Wide-Bandgap Thin Film of Mg, Zn and O 7,157,144 Giant remanent polarization in laser ablated SrBi ₂ Nb ₂ O ₉ thin films on Pt/TiO ₂ /Si substrates | aa982140@upracd.upr.clu.edu |
| Fernández, Felix | 5,405,659 Method and apparatus for removing material from a target by use of a ring-shaped elliptical laser beam and depositing the material onto a substrate 5,557,471 Lens for depositing target material on a substrate 6,534,134 Apparatus and method for pulsed laser deposition of materials on wires and pipes | fernandez@uprm.edu |
| Guadalupe, Ana R. | 6,231,920 Electroanalytical applications of screen-printable surfactant-invoiced sol-gel graphite composites | anlupe@degi.uprrp.edu |
| Guerra, Claudio | 6,799,464 Macroscopic model of scanning force microscope | c_guerra@webmail.uprh.edu |
| Just, Frederick | 6,170,202 Building system using shape memory alloys | fjust@me.uprm.edu |
| Kaiselburd, Edmundo | 5,470,572 Non-infectious simian immunodeficiency virus particles produced by Cell Line CRL 11393 | ekraiselburd@rcm.upr.edu |
| Katiyar, Ram S. | 7,081,371 Fabrication of stable, Wide-Bandgap Thin Film of Mg, Zn and O | rkatiyar@uprrp.edu http://speclab.upr.edu |

Inventors Directory

| Name | Patent Number & Title | E-Mail |
|----------------------------|--|--|
| | 7,157,144 Giant remanent polarization in laser ablated SrBi ₂ Nb ₂ O ₉ thin films on Pt/TiO ₂ /Si substrates | |
| Lizama, Mauricio | 6,171,198 Merry-go-Round for wheelchairs 6,227,981 Ball Ramp Assembly 6,533,304 Mechanically assisted standing wheelchair | lizama_m@hotmail.com mauricio@pratp.upr.edu |
| Ortiz-Marciales, Margarita | 7,109,345 Efficient and convenient procedure for the synthesis of B-alkylated oxazabordidius derived from ephedrine and norephedrine | mr_ortiz@webmail.uprh.edu |
| Palathingal, José | 5,274,689 Tunable Gamma Ray Source 5,475,228 Unipolar blocking method and apparatus for monitoring electrically charged particles | |
| Pinto, Nicholas J. | 7,160,575 Conducting Polymer | n_pinto@webmail.uprh.edu |
| Raptis, Raphael | 6,596,259 Metal cubane structure contained in an octanuclear complex stable over several oxidation states and a method of producing the same 7,052,677 Substituted octanuclear pyrazolato clusters with electron transfer and MRI contrast agent properties | raphael@adam.uprr.pr |

Inventors Directory

| Name | Patent Number & Title | E-Mail |
|--------------------|---|--|
| Rodríguez, Abimael | 6,204,289 Cembranoid inhibitors of nicotinic acetylcholine receptors 6,489,357 Tobacco cembranoids block the expression of the behavioral sensitization to nicotine and inhibit neuronal acetylcholine receptors | arodrig@cnet.upr.edu |
| Rosario, Osvaldo | 6,489,357 Tobacco cembranoids block the expression of the behavioral sensitization to nicotine and inhibit neuronal acetylcholine receptors | rosario_o@msn.com |
| Saffar, Ali | 6,170,202 Building system using shape memory alloys | asaffar@uprm.edu |
| Serrano, David | 6,171,198 Merry-go-Round for wheelchairs 6,227,981 Ball Ramp Assembly 6,533,304 Mechanically assisted standing wheelchair | d_serrano@me.uprm.edu |