

ANSER Patents

Updated June 6, 2011

2007 (Alphabetized by Title)

“High-Performance Flexible Hydrogen Sensors”, application number: 11862341 (Filed 9/27/2007) (PI: Wang)

“High Rate Discharge Capability of $\text{Ag}_6\text{Mo}_2\text{O}_7\text{F}_3\text{Cl}$ for Enhanced 3V Cathode for Primary Lithium Batteries”, US Provisional SN 60/934,160 (Filed 6/1/2007) (PI: Poeppelmeier)

“Nanosized $\text{Ag}_2\text{V}_4\text{O}_{11}$ prepared by a one-step synthetic route at low and room temperature for an enhanced cathode in primary and rechargeable Li-ion batteries”, NU 27115 (Filed 8/13/2007) (PI: Poeppelmeier)

“A One-Step Room Temperature Synthesis Process Providing Small Size Silver Vanadium Oxide Fluoride Particles for Enhanced Cathode Performances”, US Provisional SN 60/934,148 (Filed 6/1/2007) (PI: Poeppelmeier)

“Single Metal Nanoparticle Scattering Interferometer”, U.S. Patent 7251040 (2007) (PI: Wiederrecht)

“Vapor Deposited Electro-Optic Films Self-Assembled Through Hydrogen Bonding”, U.S. Patent 7291293 (2007) (PI: Marks)