

Title	Authors	Instrument	Citation excerpts
Preparation characterization and electrochemical properties of lithium vanadium oxide nanoribbons	Zhuo Shu-juan;_Shao Ming-wang;_Zhou Qing;_Liao Fan Electrochimica Acta In Press Accepted ManuscriptMay 2011	ASAP 2050	... Qing Zhou a Fan Liao a a Institute of Functional Nano & Soft Materials (FUNSOM) and Jiangsu Key Laboratory...was mensurated on xtended pressure sorption analyzer (Micromeritics ASAP 2050). ICP-AES was taken with ICP-AES analyzer...
Synthesis and hydrogen storage capacity of exfoliated turbostratic carbon nanofibers	Wu Hung-Chih;_Li Yuan-Yao;_Sakoda Akiyoshi International - Journal of Hydrogen Energy 35 (9) p.4123 May 2010	ASAP 2020 - 2050	... by nitrogen adsorption using an ASAP 2020 system at 77K. The sample was degassed...composition isothermal system (Micromeritics ASAP 2050 Pressure Sorption Analyzer...composition isothermal system (ASAP 2050) with a pressure of up to...