


Meyer AS, Munk L. Enzymatic modification of lignin by fungal laccases. ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY. 2018;255.


Holtappels P. *Characterising of solid state electrochemical cells under operation*. ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY. 2014;247.


Taboureau O. Pharmacological profiling of drugs by linking chemoinformatics and bioinformatics data. ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY. 2013;245. 71-CINF.

Dethlefsen JR, Mikhailovsky AA, Burks PT, Ford PC, Dassing AR. Photophysical properties of lanthanide-modified CdSe quantum dots. ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY. 2013;245. 143-INOR.

Bruce C, Javakhishvili I, Fogelstrom L, Carlmark A, Hvilsted S, Malmstrøm E. Preparation and evaluation of triblock copolymers based on poly(2-(dimethylamino)ethyl methacrylate) and poly(epsilon-caprolactone). ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY. 2013;245. 613-POLY.


Petersen MT, Nielsen TE. Tandem ring-closing metathesis/isomerization reactions for the total synthesis of violacein. ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY. 2013;245. 842-ORGN.


Chorkendorff I. Understanding the new class of Pt3X, and Pt5X (X= Sc, Y, La, Gd and..) oxygen reduction catalysts and their activation mechanism. ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY. 2013;245. 463-ENFL.


Clausen MH. Synthesis and application of plant cell wall oligosaccharides. ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY. 2011;242:-.


Christensen CH. The renewable chemical industry: Optimal use of biomass resources. Abstract of Papers of the American Chemical Society. 2008;235.


Nørskov JK. Pareto-optimal methanation catalysts. ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY. 2006;231.


Porsgaard T, Straarup EM, Mu H, Xu X, Høy C-E. **Absorption and metabolism of structured lipids.** ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY. 2002;223:017-AGFD.


Norby P-O, Rasmussen T. **A computational investigation of the addition of dialkyl zinc to aldehydes.** Abstract of Papers of the American Chemical Society. 2001;221:U200-U201 599-orgn part 2.


