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2.1.3 Ion Exchange Materials when a solution is passed through a column of ion exchange nuclear magnetic resonance

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Patent us7612146 - polymeric compositions and uses

The present invention relates to polycyclic polymers, methods for producing polycyclic polymers, and methods for their use as photoresists in the manufacture of

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- viniti

A model static-exchange approximation V. K Myoung-Jae Lee and Young Collective effects on the wakefield and stopping power of an ion beam pulse in

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Comparison of phenomenological and hybrid models

In this study, two models (phenomenological and hybrid) were used in the description of the ion exchange process in a fixed-bed column. The external and internal mass

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Ion chromatography - wikipedia, the free

Ion-exchange chromatography (or ion chromatography) is a process that allows the separation of ions and polar molecules based on their affinity to the ion exchanger.

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Ion exchange in agitated beds: simulation of an

Ion exchange in a stirred reactor is considered in terms of the influence of the non-linearity of the equilibrium isotherm on the outlet concentration. This stu

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Development of column ion exchange modeling with

Successive ion Exchange Column model was developed with the combination of mass action law and mole balance equation. consuming that ions entering the ion exchange

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Ion exchange - thermopedia

Ion exchange refers to the interaction of ionic species in aqueous solutions with adsorbent solid materials. It is distinguished from conventional Adsorption by the [the indonesian production sharing contract - an investor's perspective.pdf](#)

Modeling column regeneration effects on ion-

To model the behavior of ion-exchange systems the adsorption model for fixed-bed was also used. and integrate the fixed-bed model for the column under chemical [the tiddler invasion: small motorcycles of the sixties.pdf](#)

Bhave r.r., (ed.) inorganic membranes. synthesis

building nuclear power plants would be strongly delayed Ion exchange in Koresh, Jacob and Soffer 1983) or silicone rubbers (Lee and Khang 1986 [the frightful punishment: con orem and montana's great grove fights of the 1860's.pdf](#)

A priori prediction of adsorption isotherm

Several mechanistic models have attempted to model protein binding in ion exchange. to use established column models with QSPR-predicted isotherm parameters for

Modeling of ion- exchange column operation. i

Abstract A mathematical model is presented for the operation of an ion-exchange column exchanging divalent cations for univalent cations. Local equilibrium is assumed

Ion exchange - wikipedia, the free encyclopedia

Ion exchange is an exchange of ions between two electrolytes or between an electrolyte solution and a complex. In most cases the term is used to denote the processes

Patent us6270640 - polymerized

Chiral separations can be enhanced through the use of polymerized dipeptide-surfactant or oligopeptide-surfactant chiral micelles. Because polymerized micelles

Ion exchange column modeling of borates for a

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Sion exchange column performance model for

A mathematical model of sorption of Zirconium and Hafnium cations mixture and elution of these ions from a cation exchange resin bed is developed. Sulfuric acid is

Fixed-bed ion exchange columns operating under non

Fixed-bed ion exchange columns operating under non-equilibrium conditions: Estimation of mass transfer properties via non-equilibrium modeling

Some mathematical models of ion- exchange

The article investigates some one-dimensional mathematical models of nonequilibrium ion-exchange processes in countercurrent columns in accordance with standard

Patent wo2007126929a2 - hybrid polymer

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CiteSeerX citation query mathematical modeling

CiteSeerX - Scientific documents that cite the following paper: Mathematical Modeling of Ion Exchange Columns with Emphasis on

Chromic acid recovery from waste acid solution by

Chemical Engineering Journal 92 (2003) 193 199 Chromic acid recovery from waste acid solution by an ion exchange process: equilibrium and column ion exchange modeling

Ion exchange column performance model for

Iran. J. Chem. Chem. Eng. Vol. 26, No.3, 2007 61 Ion Exchange Column Performance Model for Separation of Zr(IV) and Hf(IV) in Elution Process Fatemi, Shohreh*+; Feizy

Patents - google

Patents - Google

Patent cn101855249a - in-line process for

Patent CN101855249A - In-line process for producing

Protein adsorption - comsol multiphysics

This model simulates an ion-exchange column for protein adsorption. The it also shows how the kinetics from the 0D setup is exported to a 3D model where the

Sid.ir | ion exchange column performance model for

A mathematical model of sorption of Zirconium and Hafnium cations mixture and elution of these ions from a cation exchange resin bed is developed.

Speedup{trademark} ion exchange column model

A transient model to describe the process of loading a solute onto the granular fixed bed in an ion exchange (IX) column has been developed using the SpeedUp

Patent cn101838362b - polyolefin adhesive

Patent CN101838362B - Polyolefin adhesive compositions and

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Aspen adsorption - aspentech - aspentech: optimizing process

Choose from various geometries including axial column, horizontal beds, and radial beds to complete process simulation tasks such as swing adsorption modeling.

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Modelling and simulation of plasmid dna adsorption

Modelling and simulation of plasmid DNA adsorption on ion-exchange membrane columns. pCI DNA in an ion-exchange membrane column was used as a model system for

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DNS Spoofing Attack Simulation for Model-Based Coordinating System Software for Power The Development of a Column-Switching High-Performance Liquid

Patent cn101838362a - polyolefin adhesive

Patent CN101838362A - Polyolefin adhesive compositions and

Patent ep1712572a1 - process for producing

comprises addition-polymerizing monomers containing a specific cycloolefin compound in the presence of ethylene and a multicomponent catalyst containing,

Thermal modeling of ion exchange columns with

Models have been developed to simulate the thermal performance of RF columns fully loaded with radioactive cesium. Temperature distributions and maximum temperatures

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Ion exchange - syscad documentation

General Description . The Ion Exchange Column is used to simulate the movement of liquor through a solid phase of resin. When implemented as part of an ion exchange

Authormapper

The ion exchange capacity of NTOE Several nuclear power plants the several classification methods were applied on a set of high voltage customers of the Korea