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Product Distributions, and Sequences --5.5. Conceptual Design Method --5.6. Distillation Systems and Extractive Distillation --6. Column Design and Economics --6.1.

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The inherent limitations regarding split feasibility and the variety of design options render the conceptual design of azeotropic distillation processes a complex task. The space of possible designs is tremendous.

Conceptual Design of Azeotropic Distillation Processes ...

Two types of water detritiation systems have been designed for fusion reactors of ITER scale. One of the systems is a combination of WD (Water Distillation) and VPCE(vapor phase catalytic exchange) columns. The other is a combination of a WD column and a CECE(combined electrolysis catalytic exchange) column. Three water distillation columns are needed for the

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former system.

Design Study of Feasible Water Detritiation Systems for

...

Design value of height of a unit (30cm) of water-hydrogen isotopic exchange column and the correlation between the column internal flow rates and the column diameter were determined based on similar system for Japanese advanced thermal reactor (Fugen) moderated with heavy water.

The Water Detritiation System of the ITER Tritium Plant

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ADS L3A Conceptual Design of Distillation Systems

Desalination, removal of dissolved salts from seawater and in some cases from brackish waters of inland seas, highly

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mineralized groundwaters, and municipal wastewaters. The process renders such otherwise unusable waters fit for human consumption, irrigation, industrial applications, and various other purposes.

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This chapter introduces the major types of azeotropic distillation processes and describes a systematic framework for their conceptual design. The framework is based on a three-step approach consisting of (1) variant generation, (2) screening of all variants based on shortcut methods, and (3) the final detailed design by means of rigorous ...

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