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### **Patent us3163593 - desulfurization of heavy oils -**

Cited Patent Filing date Publication date Applicant Title; US1972102 \* Dec 12, 1930: Sep 4, 1934: Atlantic Refining Co: Hydrocarbon oil treatment: US2414963 \* Mar 10

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### **Fuel processing technology**

Acylation desulfurization of heavy cracking oil as a supplementary oil upgrading pathway Xing-Yu Chena,b, Jia-Jun Gaoa,b, Ying-Zhou Lub, Hong Mengb, Chun-Xi Lia,b,

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### **Upgrading and desulfurization of heavy oils by**

Supercritical water upgrading (SCWU) of heavy oils reduces sulfur content and decreases average molecular weight, without rejecting carbon as coke products. Des

### **Patent us4203830 - visbreaking process for**

A thermal demetalation and desulfurization process comprising the addition of ammonia and water to heavy crude oils and residuums with minimal coke formation and with

### **Scitech connect: desulfurization of heavy oils and**

Desulfurization of heavy oils and residua. Speight, J.G. Publication Date: VISCOSITY; CHEMICAL REACTIONS; ENERGY SOURCES; FOSSIL FUELS; FUEL OILS; FUELS;

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ISM offers high-intensity ultrasonic liquid processors for efficient oxidative desulfurization of crude oil.

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Strategies for heavy oil desulfurization were evaluated by reviewing desulfurization literature and critically assessing the viability of the various methods for

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Petroleum is vital to many industries, Speight, James G. Speight, James G; Ancheyta, Jorge, ed. (2007). Hydroprocessing of Heavy Oils and Residua.

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Chemical industries ; v. 76. The desulfurization of heavy oils and residua [electronic resource] / By: Speight, James G. Published: (2000)

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### **Hydrodesulfurization - wikipedia, the free**

Not to be confused with Flue-gas desulfurization. diesel oil, and heavier oils) contain a wide range of organic sulfur compounds, including thiols,

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Porous MoS<sub>2</sub> Synthesized by Ultrasonic Spray Pyrolysis New York, 2003. (b) Speight, J. G. The Desulfurization of Heavy Oils and Residua, H., Ed.; Chemical Industries

### **Desulfurization of mexican heavy oil by**

Title: Desulfurization of Mexican heavy oil by sulfate-reducing bacteria: Publication Type: Journal Article: Year of Publication: 2005: Authors: Aragon PE, Romero J

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14 J.G. Speight, The Desulfurization of Heavy Oils and Residua, Chemical Industries, M. Dekker, New York J.G. Speight; The Desulfurization of Heavy Oils and

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Title: Process of desulfurization of heavy oil. Abstract: The present invention provides a process of desulfurizing a heavy oil, which comprises diluting the heavy

### **Novel methods for desulfurization of fuel oils**

Abstract Because of the requirement for low sulfur content of fuel oils, it is necessary to develop alternative methods for desulfurization of heavy fuel oil.

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### **Desulfurization of heavy crude oil by microwave**

Heavy crude oils normally have a high sulfur content and are usually very viscous. To improve the quality of the refinery fractions and

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