



November 2020



InFocus™ online platform provides customers with enhanced technical support and collaboration during a time of operational restrictions

Without interruption and throughout the COVID-19 pandemic, ExxonMobil Catalysts and Licensing experts continue to collaborate with certain Customers by means of the InFocus™ online platform to enhance ongoing plant operations. Due to the pandemic, ExxonMobil personnel may not be able to attend on-site planned catalyst changeouts and subsequent plant start-ups to help Customers ensure that everything goes to plan and instantaneous adjustments are made.

[Read the latest story](#)

[Watch the InFocus video](#)



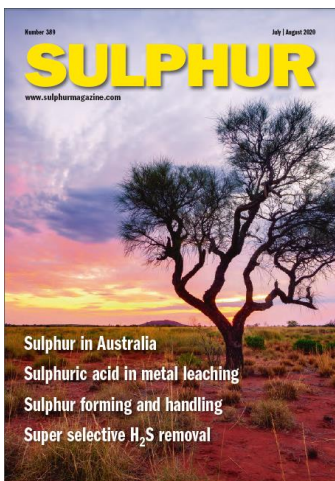
SOUND SCIENCE:

JENNY SEAGRAVES

Sound Science Starts with Imagination

Researcher Jenny Seagraves gained her first spark for science when reading “Black Holes and Warped Time Space” cover to cover as a teenager. Learn how it’s taken her to her career at ExxonMobil and find out how Jenny, her team and their colleagues at BASF spent almost four years screening the right combination of molecules they needed to develop OASE® Sulfexx™* – a new technology to efficiently remove hydrogen sulfide from natural gas streams.

[Read article](#)



Super selective hydrogen sulphide removal

ExxonMobil and BASF have jointly developed a proprietary amine OASE Sulfexx to help refiners and gas processors achieve sulphur removal targets, while reducing their carbon footprint via lower energy consumption. Check out the recently published article in Sulphur Magazine.

[Read article](#)



FLEXSORB™ SE Plus solvent helps natural gas processor achieve stable operations

Learn more in this case study how a U.S. gas-treating facility uses FLEXSORB™ SE Plus solvent to exceed its sulfur recovery efficiency targets and maintain high plant reliability.

[Read case study](#)

Energy lives here™

[Update your email preferences](#)

ExxonMobil Chemical | 22777 Springwoods Village Parkway, Spring, TX 77389

[Terms & Conditions](#) | [Privacy Policy](#) | [Unsubscribe](#)

Please do not reply to this email. Click [Contact Us](#) to reach us.



© Copyright 2019 Exxon Mobil Corporation. All Rights Reserved