

SPE International Oilfield Scale Conference and Exhibition 2022

Aberdeen, Scotland, United Kingdom
25 - 26 May 2022

ISBN: 978-1-7138-5360-2

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2022) by Society of Petroleum Engineers
All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact Society of Petroleum Engineers
at the address below.

Society of Petroleum Engineers
P. O. Box 833836
Richardson, Texas 75083-3836

Phone: (800) 456-6863
Fax: (972) 952-9435

books@spe.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

KEYNOTE SESSION 1

- Unravelling the Mystery of Inhibitor Resistant Calcite Impacting Onshore and Offshore Operations 1
Hugh Malcolm Bourne, Adil Almuk Abbasov, Ben Edward Smith

SCALE CONTROL LESSONS LEARNED AND CASE STUDIES PART I

- Prevention of Inorganic Scale in ESPs - A Holistic Review of Scale Inhibitor Deployment Options 13
Clare Jennifer Johnston, Myles Martin Jordan
- Should a New Well be Equipped with Downhole Chemical Injection Lines? 36
Kristian Sandengen, Kari Ramstad, Sylvi Høiland, Kjell Eirik Irgens Henanger
- Calcium Carbonate Scale Management Over Life of Field - A Case Study..... 50
Stephan Tobias Hatscher, Rebecca Tunli Kvinge, Antonia Thurmaier
- Heat Exchanger Fouling Incident Following A Scale-Inhibitor Squeeze – A Chemical Incompatibility Whodunnit 61
Neil Goodwin, Dario Frigo

NEW CHEMISTRIES FOR INHIBITION AND EVALUATION METHODS

- The Role of Mutual Solvents in Scale Inhibitor Squeeze Treatments 78
Hugo Antonio Sanchez, Eric James Mackay, Michael Andrew Singleton
- Subsurface Scale Diagnosis and Remediation to Uplift Oil Production..... 102
Wei Wang, Wei Wei, Derek C. Nash, Sam C. Kidd, Clinton C. Terry, Nick G. Popp, Ritesh Sablok, Rahul Dixit
- Hydrodynamic Simulation Supports Scale Formation in Technical Specification for Downhole Equipment 111
Vinicius Gustavo Poletto, Marina Elizabeth Mazuroski, Fabio Ressel de Assis Pereira, Mateus Palharini Schwalbert, Marcus Vinicius Duarte Ferreira, Tiago Handerson Torres Eduardo, Fernando Cesar De Lai, Silvio Luiz de Mello Junqueira, André Leibsohn Martins
- Introduction of a New BCC Continuous Stirred Tank Reactor Inhibitor BCIn Screening Method for Chemicals in Controlling Inorganic Scales in Oil/Gas Production..... 119
Samridhdi Paudyal, Zhaoyi Dai, Chong Dai, Saebom Ko, Xin Wang, Wei Li, Cianna Leschied

INORGANIC SCALE CONTROL DURING CCUS AND IN GEOTHERMAL SYSTEMS

- A New View on Scale 133
Isaac Løge Appelquist, Randi Neerup, Philip Loldrup Fosbøl
- Enhancing Capability to Reduce Scale Management Cost in Hydrocarbon Production and CCUS Projects Through Developing an Understanding of Bulk and Surface Scaling Kinetics at Low Saturation Ratios 143
Alagbalawura Fajah-Sanni, Olujide Sanni, Nikolaos Diamantonis, Hugh Bourne, Nikil Kapur, Richard Barker, Anne Neville

The Future of Scale Control – The Impact of Net Zero.....	162
<i>Stephen Heath, Eric Mackay, Stefano Bagala</i>	

KNOWLEDGE SHARING POSTERS

A Fast and Accurate Method for Scale Inhibitor Effective Concentration Measurement with Low Detection Limit.....	183
<i>Xin Wang, Zhaoyi Joey Dai, Saebom Ko, Cianna Leschied, Chong Dai, Wei Li, Samridhdi Paudyal, Xuanzhu Yao, Yu-Yi Roy Shen, Daniel Pimentel, Amy Kan, Mason Tomson</i>	
Application of ScaleSoftPitzer in Big Data Era: Evaluations of Water Source, Scale, and Corrosion Risk – A Permian Basin study	195
<i>Xin Wang, Zhaoyi Joey Dai, Wei Li, Saebom Ko, Samridhdi Paudyal, Xuanzhu Yao, Cianna Leschied, Yu-Yi Roy Shen, Daniel Pimentel, Amy Kan, Mason Tomson</i>	
Isotherm History Matching and Scale Squeeze Treatment Design Optimization in the Gulf of Mexico.....	206
<i>Tim Tambach, Ji-young Lee, Vahid Azari, Oscar Vazquez</i>	
FeS Scale Control and Prevention in Water Injection Systems	216
<i>Haiping Lu, Johnathon Brooks, Swamy Margan, Paul Evans, Wei Shi</i>	
Experimental Study of the Effect of Magnetic Field Associated with Inhibitor in Calcium Carbonate Scale Formation.	234
<i>Wagner Aldeia, Gabriela Papoulias França, Millena Araújo Miliotti, André Leibsohn Martins, Helga Elisabeth P. Schluter, Bruno Barbosa Castro, Alexandre Zacarias I. Pereira, Tiago Cavalcante Freitas</i>	
Non-Uniqueness of Adsorption Isotherm History Matching in Squeeze Treatments.....	249
<i>Vahid Azari, Oscar Vazquez, Hendra Kuncoro, Eric Mackay</i>	
Produced Water, X-Ray Fluorescence Spectrometry and Machine Learning: How Can They be Connected?	272
<i>Isabelle Atheaux, Sergey M Makarychev-Mikhailov, Débora Campos Faria, Jesse W Farrell, Bruce A MacKay</i>	
Harness the Power of Hardware Technologies for Scale Control and Management in Subsea Fields	290
<i>Hua Guan, Phillip Adam Rice, Mike Avery</i>	

CARBONATE SCALE FORMATION AND CONTROL

Kinetics of Transformation and Inhibition of Calcium Carbonate Scale Formation in Mixed Oil Fractions	314
<i>Olujide Sanni, Thibaut Charpentier, David Harbottle, Richard Barker, Frederick Pessu, Anne Neville</i>	
Large Scale Pipe Flow Experiments for the Evaluation of Non-Chemical Solutions for Calcium Carbonate Scaling Inhibition and Control	327
<i>Juliana B. R. Loureiro, Adão S. Gonçalves, Breno G. B. Souza, Iuri M. Pepe, Geydison G. Demetino, Luiz C. S. Soares Junior, Carlos E. T. Silva, Lorena L. O. Soares, Hugo F. L. Santos, Bruno B. Castro, Helga E. P. Schluter, Marcus V. D. Ferreira, André L. Martins</i>	
Alternative Scavenger Chemistries: Impact of Scavengers on Carbonate Scaling	342
<i>Andrew Rafferty, Christine Stewart-Liddon, Gordon M Graham, Salima Baraka-Lokmane, Chidiebere Nwankwo, Jérôme Hitta</i>	

Investigation of the Centrifugal Effect in Calcite Scale Deposition	352
<i>J. F. Gonçalves, A. A. Daás, A. H. Dullius, N. A. S. Pícoli, H. L. S. Lima, F. S. da Silva, J. B. R. Loureiro</i>	

SCALE CONTROL LESSONS LEARNED AND CASE STUDIES PART 2

The Oda Field: From Scale Prediction to Reality - Why Squeezing was Not Necessary Despite a High Calcium Sulphate Risk	369
<i>Baard Kaasa, Bodil Somme, Ross MacDonald, Kristin Kjørsvik, Anders Saunes, Stephen Heath, Marius Starnes</i>	

Removal of Iron Sulphide/Biomass Via Continual Injection Dissolver/Dispersant, A North Sea Case Study	394
<i>Myles M Jordan, Clare J Johnston, Brian Bennett, George Cole</i>	

Evolution of Mineral Scale Deposition as a Function of Production Lifetime in TotalEnergies Gulf of Guinea Wells	413
<i>Salima Baraka-Lokmane, Matthieu Deleersnyder</i>	

Development of a Green, F22 Compatible Scale Inhibitor for Application in West Africa	422
<i>Helen Williams, Ben Adamson, Subhasis De, Manoj Bhandari, Clare Johnston</i>	

SULPHIDE AND HALITE SCALE INHIBITION

Sulfide Scale Controls and Predictions Using Water-Soluble Polymer	435
<i>Saebom Ko, Xin Wang, Wei Li, Zhaoy Dai, Samridhdi Paudyal, Xuanzhu Yao, Cianna Leschied, Yu-Yi Shen, Daniel Pimentel, Amy T. Kan, Mason B. Tomson</i>	

Insights into Permeability Variance in Tight Outcrop Chalk Core Observed During High Temperature Formation Damage Coreflood Testing of a Squeezable Sulfide Scale Inhibitor	453
<i>Cyril Okocha, Alex Thornton, Tao Chen, Qiwei Wang</i>	

New Halite Testing Methods for High Temperature and from Low to Very High Calcium Content Brine	465
<i>Samridhdi Paudyal, Xin Wang, Saebom Ko, Wei Li, Xuanzhu Yao, Cianna Leschied, Roy Shen, Daniel Pimentel, Amy T. Kan, Mason B. Tomson</i>	

Scaling Up: Evaluation of Scale Deposition and Inhibition Under Turbulent Flow Conditions Using a Large Pilot-Scale Test System	478
<i>Andrew Fyfe, David Nichols, Mark May, Neil Goodwin, Caroline Simpson, Gardon Graham</i>	

SCALE TREATMENT DESIGN OPTIMISATION

How Squeeze Management Differs during Field Redevelopment	487
<i>Xu Wang, Eric James Mackay, Myles Martin Jordan</i>	

Enhanced Carbonate Scale Inhibition in a Challenging Environment via Synergistic Inhibitor Molecule Blends	500
<i>Myles Jordan, Michael Johnston</i>	

Further Investigation of Scale Control Using Electromagnetic Devices Visualisation Experiments	516
<i>Michael Andrew Singleton, Alexander Graham, Olujide Sanni, Ogbemi Bukuaghangin</i>	

Microfluidic Method to Investigate the Precipitation of Calcium/Magnesium Phosphonate Scale-Inhibitor Complexes	543
<i>Oscar Vazquez, Marcin Dudek, Alan Beteta, Gisle Oye</i>	

KEYNOTE SESSION 2

A Polyaniline-Based Scale Inhibitor with Enhanced Retention and Exceptional Thermal Properties for Squeeze Treatment at HTHP Conditions	562
<i>Yasmin Hayatgheib, Salima Baraka-Lokmane, Wassim Taleb, John-Richard Ordonez-Varela, Richard Barker, Anne Neville</i>	

Author Index