

2019 CAPA Lunch and Learning Event
二零一九华人石油协会午餐与学习活动

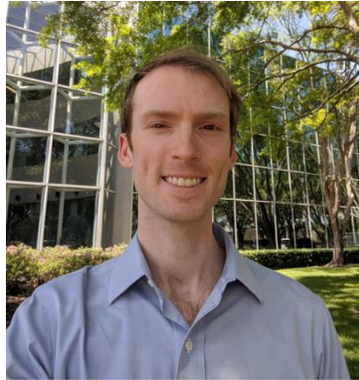
Event
活动内容

Topic 1: Introducing the "Alexa" of the Oil and Gas Industry
Topic 2: The Application of Drilling Rig Wire Rope Inspection System

Date
日期

Saturday, May 4th, 2019, 10:00 AM to Noon
星期六, 2019年5月4日上午十点到十二点

Invited
Speaker 嘉
宾



Alec Walker
DelfinSia CEO



赛柏林
威尔若普检测技术有限公司董事长, CEO

Details
通告内容

人工智能为石油行业带来了许多改变- DelfinSia 公司总裁 Alec 将与大家讨论 AI 在 Oil Field 的应用。赛柏林董事长将介绍钻机钢丝绳检测技术手段和实施方案。欢迎大家参加。

Where
地点

The 12th Floor Conference Room, American First National Bank (恒丰银行大楼)
9999 Bellaire Blvd., Houston Texas 77036 USA

Cost
费用

Pre-Registration is highly recommended as the session will be filled up very quickly. Lunch will be served after the talk. \$6 for CAPA member, \$12 for non-CAPA member, and \$6 for non-CAPA member without lunch. Walk-ins are allowed on a first-come, first-served basis if space is still available. 由于华人石油协会为大家准备午餐, 请预先在网上登记。费用是会员每位六美元, 非会员每位十二美元 (午餐费用六美元已包括)。如没登记, 位置无保证, 先到先得。现场登记, 另加六元。

RSVP
预约

Register and Pay online: <http://www.capaus.org/event-3364780>
Registration Deadline: Friday May 3rd, 2019, 12:00 Midnight
Simply click the link above and follow the simple instructions.
请预先在网上登记, 截止日期是5月3日晚十二点。

Contact
联系人

For questions please contact:
Ms. Mei Yang (mailtoym@gmail.com ; 832-499-9553)
如有问题, 请与杨梅女士联系 (mailtoym@gmail.com ; 832-499-9553)。

Introducing the "Alexa" of the Oil and Gas Industry



Alec Walker
DelfinSia CEO

Alec Walker is cofounder and CEO of DelfinSia, a natural language processing firm building virtual advisors for oil and gas operators. He holds an MBA from Stanford Graduate School of Business, and both a BS in chemical engineering and a BA in Asian studies from Rice University. Alec has worked on digital transformation consulting and internal entrepreneurship coaching at Intel, General Motors, Inditex, Swarovski, AECOM, and the Starwood Hotels and Resorts Worldwide Group. Alec also worked for Shell as a technical service engineer in refining, a software product manager, and as primary development reservoir engineer for a major onshore asset.

The question Mr. Walker had for the audiences is: In your workplace, how would you use a tool that you can talk to that acts like a subject matter expert with a perfect memory?

If >90% of problems faced by engineers in oil and gas have solutions within the firm's documentation, why is data-informed decision making still so slow across the industry? If the field of unstructured data mining has progressed so rapidly, why do enterprise search tools still perform so abysmally? If oil and gas companies are feeling the pressure to explore digital innovation to boost their efficiency, how does the focus on automating the decision research process



窦柏林

威尔若普检测技术有限公司董事长, CEO
中国洛阳威尔若普检测技术有限公司 (TCK.W) 董事长兼 CEO, 弱磁检测技术专家、钢丝绳智慧检测专家系统的发明人。十五年专注于钢丝绳检测, 目标是将 TCK.W 技术做到极致, 成为钢丝绳检测领域的世界第一品牌。

窦柏林所率领的 TCK.W 团队在全球范围内, 第一次解决了钢丝绳在线自动检测的技术难题; 并获得了 2018 美国世界海洋石油科技大会 (OTC) 聚光灯技术创新奖。TCK.W 产品已广泛应用于矿山、港口、石油、索道、电梯等众多领域。

Dou Bailin is the chairman and CEO of Luoyang Wire Rope Inspection Technology Co., Ltd. (hereinafter referred to as TCK.W) in China and is the inventor of weak magnetic inspection technology and wire rope intelligent inspection expert system. Fifteen years of focus on wire rope inspection, his goal is to refine TCK.W technology to its perfection and help it to become the world's first brand in the field of wire rope inspection.

Led by Dou Bailin, TCK.W team has addressed the technical problems of wire rope on-line automatic inspection and won the Spotlight on New Technology Award in 2018 Offshore Technology Conference in America for the first time. TCK.W products have been widely applied in mining, port, oil & gas, ropeway, elevator and many other fields.

factor in? This talk will explore these questions and the spread of solutions available to oil and gas companies, including three case studies.