

Call for Papers; Abstract deadline: April 1, 2015

征集论文; 提交摘要截止日期: 2015年4月1日

This joint SEG-CODES conference will include key presentations from leaders in research and industry on the discovery of world-class ore deposits, their geology and the recovery of metals from ores (geometallurgy), and cover the issues and controversies that affect exploration.

本次SEG(经济地质协会)和CODES(澳洲国家优秀矿产研究中心)联合年会会议的报告将涵盖来自学术界和工业界的翘 楚们共同讨论的世界级矿床的发现过程,地质特征和金属冶炼回收等热点话题,以及影响找矿勘探的问题和争议。

Key sub-themes are:

主要专题包括:

- Ores in subduction-related arcs: Relations and Controls
- 俯冲相关的矿床:关系和控制因素
- Ores in sedimentary environments: Sources, transport, deposition, and hydrology
- 沉积环境中的矿床:来源,迁移,沉淀和水文学
- Magmatic deposits: Characteristics and mechanisms
- 岩浆矿床: 特征和机制
- Geometallurgy through the mining chain
- 采矿工艺链中的冶金学
- Post-collisional ores: Characteristics, relationships, and genesis

- 碰撞后成矿:特征,关系和成因
- IOCG and magnetite-apatite deposits: Similarities, differences, controls, and genesis

@版权所有. Mike Calder

- 铁氧化物铜金矿床(IOCG)和磁铁矿-磷灰石矿床:
 共性,差异,控制因素和成因
- Mining geology
- 矿山地质
- Iron ore deposits
- 铁矿床
- Exploration under cover
- 隐伏矿产的勘探

Short courses and workshops will look at skarn deposits, sediment-hosted gold deposits, footprints of major mineralizing systems, and uranium deposits. Field trips will visit major mining districts in Australia, Indonesia, and New Zealand.

短课和培训将涉及矽卡岩矿床,沉积岩型金矿床,主要矿化系统的成矿印迹和铀矿床。野外考察将安排参观澳大利亚,印度尼西亚和新西兰的主要矿区。

Information on sponsorship and exhibition opportunities can be obtained from the website.

赞助和参展机会的信息可以从官网上获得。

We look forward to welcoming you to this unique part of the world and hope you can extend your visit to enjoy some of the best Tasmania has to offer—our food, wine, museums, and wilderness.

我们热诚的期待您来到这个世界上独一无二的地方,并能享受塔斯马尼亚为您预备的特色——我们的美酒佳肴,博物馆和自然美景。

September 27-30, 2015 • Hobart, Tasmania, Australia

2015年9月27日至30日. 澳大利亚, 塔斯马尼亚, 霍巴特