



SEG
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The Geology and Geochemistry of Gold Deposits Workshop

SGA Conference | Nancy, France | 2-day-Pre-Conference Workshop | August 22–23, 2015

DESCRIPTION

This workshop is for geologists from academia and industry who want to improve their understanding about the geology and genesis of gold deposits. The course will provide a comprehensive overview of all aspects of the geology of gold ores in both arc environments and metamorphic terranes. Aspects of the geology, geochemistry, mineralogy, alteration, structure, tectonics, and exploration approaches will be covered for the main gold deposit types of interest to explorationists.

- Day 1:**
- Gold deposit models
 - High and low sulfidation epithermal gold deposits
 - Gold-bearing porphyry deposits
 - Gold-bearing geothermal systems
- Day 2**
- Characteristics of orogenic gold
 - Orogenic gold in space and time
 - Carlin-type gold deposits
 - Reduced intrusion-related gold systems

Contact for additional information:

Richard Goldfarb (rigoldfarb@mac.com)

Number of participants: Minimum: 25; Maximum: 60

REGISTER at

sga2015.blog.univ-lorraine.fr/registration/

PRESENTERS



Richard J. Goldfarb

Senior research geologist with the U.S. Geological Survey. His major expertise is in the area of the geochemistry and geology of ore deposits, with emphasis on Phanerozoic orogenic gold.



Stuart F. Simmons

Research Professor at EGI-University of Utah and Consulting Geoscientist at Hot Solutions with more than 30 years of research experience on hydrothermal processes, epithermal mineralization, and geothermal resources.

Early Registration

(through July 31, 2015)

Late Registration

(after July 31, 2015)

SGA/SEG (includes VAT):

Member	495 €
Non members	645 €
Student members	125 €
Non member students	200 €

SGA/SEG (includes VAT):

Member	595 €
Non members	745 €
Student members	200 €
Non member students	300 €

Please note that SEG reserves the right to cancel this event should minimum attendance numbers not be met by July 31, 2015.