

Einladung zum Vortrag

Unusual Diamonds Ensemble

Andy H. Shen

(GIA – Gemological Institute of America, Carlsbad, CA, U.S.A.)

Montag, 14.11.2001, 17:45 Uhr

UZA2 Althanstr. 14, Hörsaal 2 (2A122)

Abstract: Gemological Institute of America, being one of the world's premier gemological establishments, has unusual opportunities to examine and document some of the most unusual gemstones – from large size to the most uncommon colors and to the rarest gem minerals. In addition, GIA research scientists have the opportunity to witness diamonds and gemstones with unusual properties and inclusions that may have relevance to our understanding in Earth's interior. In his talk, Dr. Shen will present some of these unusual diamonds he has seen and studied in GIA's laboratories – including, but not limited to, a diamond that contains solid carbon dioxide inclusions and a chameleon diamond which changes color upon heating.



Photo GIA©