

Partner Package

- ATTENDANCE FEE for lecturer or one regular attendee is waived and all additional company employees qualify for the reduced "partner rate"
- EXHIBITION area and live PRESENTATION in the field demonstration
- LOGO PLACEMENT www.grouting-fundamentals.com, Powerpoint presentation template (all lectures) and roll-up banner
- ACKNOWLEDGEMENT of course involvement and sponsorship (with logo) in write-up describing course highlights published in Geomechanics and Tunnelling
- LEADS provision of contact details of course participants
- 5000 USD (excl. taxes)



Hereby I book the Partner Package for Grouting Fundamentals & Current Practices

- 42nd Course Offering in Munich, April 24–27, 2023
- 43rd Course Offering in Phoenix, September 11-15, 2023

COMPANY

NAME

DATE/SIGNATURE

Contact

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Impressions











This professional training event is organized by the Institute of Applied Geosciences at the Graz University of Technology together with the puplishing house Ernst & Sohn.

Grouting Fundamentals& Current Practices

42nd Course Offering April 24-27, 2023 43rd Course Offering September 11-15, 2023

in Munich, Germany in Phoenix, AZ

This unique 4-day course covers pressure grouting as a method to improve geotechnical properties of soils and rock masses, with special focus on mechanisms, theories, and practical applications of grouting to ground densification and strengthening, permeability reduction and groundwater cutoffs. The curriculum is suited for Owners, Regulators, Consultants and Contractors having interest in pressure grouting for a broad array of geo-structural construction and remediation applications.

Major course topics include:

- grouting theories
- grout materials and rheology
- geological characterization for grouting works
- overburden and rock drilling
- technologies
- compaction grouting
- slab jacking, lifting and leveling
- sinkhole, karst and void grouting
- permeation and fissure grouting

- grout curtain design and
- construction
- groundwater control
- grouting for tunnels, shafts and mines
- anchors and micropiles
- seepage cutoff walls and
- composite seepage barriers
- deep soil mixing
- jet grouting
- instrumentation and monitoring

Registration

Register online: www.grouting-fundamentals.com

Contact

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