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Shotcrete for Underground Support XIII: New Developments in Rock Engineering, Tunneling, Underground Space and Deep Excavation

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# Conference Program

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## **Program**

# **Shotcrete for Underground Support XIII**

September 3 - 6, 2017 Kloster Irsee, Irsee, Germany

**Conference Chair:** 

Dietmar Mähner FH Münster, Germany

**Conference Co-Chairs:** 

Matthias Beisler ILF Consulting Engineers, Thailand

Frank Heimbecher FH Münster, Germany





## **Engineering Conferences International**

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### Previous conferences in this series

### Use of Shotcrete for Underground Structural Support July 15-20, 1973 South Berwick, Maine

Conference Chair:

J. R. Graham, Bureau of Reclamation

# Shotcrete For Underground Support II October 3-8, 1977 Easton, Maryland

Conference Chair:

J. A. Veltrop, Harza Engineering Co.

# Shotcrete For Underground Support III April 16-21, 1978

St. Anton, Austria
Conference Chair:

L.F. Piatnik, Walco Chemical Corporation

# Shotcrete For Underground Support IV September 5-11, 1982 Paipa, Colombia

Conference Chairs: Elwyn King, P.B, Q+D Alberto Murlando, Ingetec

### Shotcrete For Underground Support V June 3-7, 1990 Uppsala, Sweden

Conference Chairs:

John Sharp, Geo-Engineering Elwyn King, Parsons Brinckerhoff

Tomas Franzen, Swedish Rock Research Foundation

### Shotcrete For Underground Support VI May 2-6, 1993

### Niagara-on-the-Lake, Ontario

Conference Chairs:

D.F. Wood, University of Toronto D. Morgan, Hardy BBT

# Shotcrete For Underground Support VII June 11-15, 1995 Seefeld, Austria

Conference Chairs:

H. Klapperich, DMT

R. Poettler, Kling

J. Willocq, Lafarge International

### Previous conferences in this series

# Shotcrete For Underground Support VIII April 11-15, 1999 Sao Paulo, Brazil

Conference Chairs:

Tarcisio B. Celestino, Thermag & University of Sao Paulo, Brazil Harvey Parker, Harvey Parker and Associates

### Shotcrete For Underground Support IX November 17-21, 2002 Shonan Village, Japan

Conference Chairs:
Koichi Ono, University of Kyoto
Rusty Morgan, AGRA Earth & Environment

### Shotcrete For Underground Support X September 12-16, 2006 Whistler, B.C., Canada

Conference Chairs:

Rusty Morgan, AMEC Earth & Environmental Harvey Parker, Harvey Parker & Associates, Inc.

### Shotcrete For Underground Support XI June 7-10, 2009 Davos-Platz, Switzerland

Conference Chairs:

Felix Amberg, Amberg Group, Swiss Tunnelling Society Knut F. Garshol, BASF Construction Chemicals, LLF

# Shotcrete For Underground Support XII October 11-13, 2015 Singapore

Conference Chair:
Ming Lu, Nanyang Technological University

### Sunday, September 3, 2017

| 16:30 - 18:00 | Conference check-in                               |
|---------------|---|
| 18:00         | Dinner  |
| 19:30         | Concert by organist Roland Götz on historic organ |
| 21:00         | Social period                                     |

#### **NOTES**

Technical sessions will be in Room 227.

Dinners on Sunday and Monday will be in the cellar. The conference banquet on Tuesday will be in Room 12.

Audio, still photo and video recording by any device (e.g., cameras, cell phones, laptops, PDAs, watches) is strictly prohibited during the technical sessions, unless prior permission has been granted by the author and ECI.

Speakers – Please have your presentation loaded onto the conference computer prior to the session start (preferably the day before).

Speakers – Please leave at least 3-5 minutes for questions and discussion.

Please do not smoke at any conference functions.

Turn your mobile telephones to vibrate or off during technical sessions.

Please write your name on your program so that it can be returned to you if lost or misplaced.

After the conference, ECI will send an updated participant list to all participants. Please check your listing now and if it needs updating, you may correct it at any time by logging into your ECI account.

## Monday. September 4. 2017

| 07:30 - 09:00                                   | Breakfast buffet  |
|---|---|
| 09:00 - 09:30                                   | Conference Opening / Welcome Talks Prof. Herbert Klapperich, ECI Liaison Prof. Dietmar Mähner, Conference Chair Prof. Tarcisio Celestino, President, ITA Prof. Conrad Boley, DGGT - German Geotechnical Society, Head of the "Rock Mechanics" Division Rusty Morgan, Canada. Past Chair, ECI-SUS X Guojun Li, Singapore, Past Chair, ECI-SUS XII Preedee Ngamsantikul, President of TUTG Thailand Underground & Tunneling Group |
| 09:30 - 10:30                                   | Panel Discussion  |
|   | <ul> <li>"SHOTCRETE: Development - methods - design - application / soil-rock"</li> <li>Tarcisio Celestino, President ITA opening statement</li> <li>Panel Mark Jolin, Conrad Boley, Bruno Mattle, Wolfgang Kusterle, Rusty Morgan, Götz Vollmann, Jinyang Fu, Martin Eberli, Michael Kompatscher </li> <li>Moderation Dietmar Mähner, Herbert Klapperich</li> </ul>  |
|   |   |
| 10:30 - 11:00                                   | Coffee Break  |
| 10:30 - 11:00<br>11:00 - 11:30                  | Coffee Break  Multi layered shotcrete design for tunnel construction  Matthias Werner Beisler, ILF Consulting Engineers, Austria  |
|   | Multi layered shotcrete design for tunnel construction  |
| 11:00 - 11:30                                   | Multi layered shotcrete design for tunnel construction Matthias Werner Beisler, ILF Consulting Engineers, Austria  In situ testing of early age energy absorption in sprayed fiber reinforced concrete - HyEA – test  |
| 11:00 - 11:30<br>11:30 - 12:00                  | Multi layered shotcrete design for tunnel construction Matthias Werner Beisler, ILF Consulting Engineers, Austria  In situ testing of early age energy absorption in sprayed fiber reinforced concrete - HyEA - test Michael Kompatscher, Hagerbach Test Gallery Ltd, Switzerland  Limitation of strength of sprayed concrete   |
| 11:00 - 11:30<br>11:30 - 12:00<br>12:00 - 12:30 | Multi layered shotcrete design for tunnel construction Matthias Werner Beisler, ILF Consulting Engineers, Austria  In situ testing of early age energy absorption in sprayed fiber reinforced concrete - HyEA – test Michael Kompatscher, Hagerbach Test Gallery Ltd, Switzerland  Limitation of strength of sprayed concrete Sven Plückelmann, Ruhr University Bochum, Germany   |

## Monday. September 4. 2017 (continued)

| 15:30 - 15:45 | Cellular sprayed concrete for simple and economic remixing<br>Kyong-Ku Yun, Kangwon National University, Korea  |
|---------------|---|
| 15:45 - 16:15 | Coffee Break  |
| 16:15 - 16:30 | Underground support for Xe-Pian Xe-Namnoy hydropower project, Lao PDR - 128 Chawalit Tanomtin, Right Tunnelling Co., Ltd., Thailand                             |
| 16:30 - 16:45 | Application examples of a very economic way of cellular sprayed concrete on retaining wall and artificial rock Kyong-Ku Yun, Kangwon National University, Korea |
| 16:45-17:00   | Impact of polymer binders on the pull-out force of macro-synthetic fibers in sprayed concrete Klaus Bonin, Wacker Chemie, Germany                               |
| 19:30         | Dinner followed by social period  |

### Tuesday, September 5, 2017

| 07:30 -09:00  | Breakfast buffet   |
|---------------|--|
| 09:00 - 09:30 | New development of an annular gap mortar for mechanized Tunnelling Matthias Hausmann, FH Münster, IuB, Germany   |
| 09:30 - 10:00 | Structural retrofitting of rescue tunnels in single shell shotcrete construction – requirements and experiences Daniel Eickmeier, Federal Highway Research Institute (BASt), Germany |
| 10:00 - 10:15 | Production of a waterproofing construction in steel fiber concrete at the railway project Stuttgart 21 Andreas Schaab, HOCHTIEF Infrastructure GmbH, Germany                         |
| 10:15 - 10:30 | Concrete renovation and enhancing of fire protection of an existing tunnel with sprayable polymer cement concrete (SPCC) Stefan Peters, IMM, Germany                                 |
| 10:30 - 11:00 | Coffee Break   |
| 11:00 - 11:30 | The effects of local voids and imperfections of surrounding rock on the performance of existing tunnel lining Jinyang Fu, Central South University, China                            |
| 11:30 - 12:00 | Properties and function of permanent shotcrete linings waterproofed with bonded membranes Karl Gunnar Holter, Norwegian University of Science and Technology NTNU, Trondheim, Norway |
| 12:00 - 12:30 | Impact of polymer binders on the pull-out force of macro-synthetic fibers in sprayed concrete Klaus Bonin, Wacker Chemie, Germany  |
| 12:30 - 14:00 | Lunch Break  |
| 14:00 - 14:30 | Durable and sustainable shotcrete<br>Maria Thumann, OTH Regensburg, Germany  |
| 14:30 - 15:15 | Tunnel shotcrete lining for hydroelectric projects in British Columbia<br>Lihe Zhang, Rusty Morgan, Canada   |
| 15:15 - 15:30 | Application of cellular sprayed concrete into two-lift concrete Kyong-Ku Yun, Kangwon National University, Korea   |
| 15:30 - 16:00 | Coffee Break   |

### Tuesday. September 5. 2017 (continued)

| 16:00 - 16:15 | Spray fibre reinforced concrete – performance criteria and testing method Benoit de Rivaz, Bekaert Maccaferi Underground Solution, France                 |
|---------------|---|
| 16:15 - 16:45 | Encapsulation quality of reinforcement: Impact on bond strength and structural design considerations Pasquale Basso, Marc Jolin, Laval University, Canada |
| 17:00         | Nature Walk   |
| 20:00         | Conference Dinner   |

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### Wednesday, September 6, 2017

| 07:30 – 09:00 | Breakfast buffet  |
|---------------|---|
| 09:00 - 09:30 | Specifying and testing fiber reinforced shotcrete: Advances and challenges Antoine Gagnon, Laval University, Canada   |
| 09:30 - 10:00 | Precipitations in the tunnel drainage system - Optimized shotcrete mix-design Maria Thumann, OTH Regensburg, Germany  |
| 10:00 - 10:30 | Innovative shotcrete technologies for durable rapid underground development and infrastructure repairs exposed to severe conditions Nicolas Ginouse, King Shotcrete Solutions, Canada |
| 10:30 - 11:00 | Final discussion  |
| 11:30         | Lunch and departures  |