# Time Table for AGIS VII

<table>
<thead>
<tr>
<th></th>
<th>AGIS VII Events</th>
<th>Start Time</th>
<th>End Time</th>
<th>Day</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Reception Dinner Registration (Dress code: Business formal dress please)</td>
<td>07:00 pm</td>
<td>10:30 pm</td>
<td>22\textsuperscript{nd} May 2018</td>
</tr>
<tr>
<td>2</td>
<td>AGIS VII Registration</td>
<td>07:00 am</td>
<td>08:00 am</td>
<td>23\textsuperscript{rd} May 2018</td>
</tr>
<tr>
<td>3</td>
<td>AGIS VII Breakfast (Day One)</td>
<td>06:30 am</td>
<td>07:55 am</td>
<td>23\textsuperscript{rd} May 2018</td>
</tr>
<tr>
<td>4</td>
<td>AGIS VII Presentation (Day One)</td>
<td>08:00 am</td>
<td>12:00 pm</td>
<td>23\textsuperscript{rd} May 2018</td>
</tr>
<tr>
<td>5</td>
<td>AGIS VII Lunch (Day One)</td>
<td>12:00 pm</td>
<td>13:00 pm</td>
<td>23\textsuperscript{rd} May 2018</td>
</tr>
<tr>
<td>6</td>
<td>AGIS VII Workshop One</td>
<td>13:00 pm</td>
<td>17:00 pm</td>
<td>23\textsuperscript{rd} May 2018</td>
</tr>
<tr>
<td>7</td>
<td>AGIS VII Breakfast (Day Two)</td>
<td>06:30 am</td>
<td>07:55 am</td>
<td>24\textsuperscript{th} May 2018</td>
</tr>
<tr>
<td>8</td>
<td>AGIS VII Presentation (Day Two)</td>
<td>08:00 am</td>
<td>12:00 pm</td>
<td>24\textsuperscript{th} May 2018</td>
</tr>
<tr>
<td>9</td>
<td>AGIS VII Lunch (Day Two)</td>
<td>12:00 pm</td>
<td>13:00 pm</td>
<td>24\textsuperscript{th} May 2018</td>
</tr>
<tr>
<td>10</td>
<td>AGIS VII Workshop Two</td>
<td>13:00 pm</td>
<td>17:00 pm</td>
<td>24\textsuperscript{th} May 2018</td>
</tr>
<tr>
<td>11</td>
<td>AGIS VII Breakfast (Day Three)</td>
<td>06:30 am</td>
<td>07:55 am</td>
<td>25\textsuperscript{th} May 2018</td>
</tr>
<tr>
<td>12</td>
<td>AGIS VII Presentation (Day Three)</td>
<td>08:00 am</td>
<td>12:00 pm</td>
<td>25\textsuperscript{th} May 2018</td>
</tr>
<tr>
<td>13</td>
<td>AGIS VII Lunch (Day Three)</td>
<td>12:00 pm</td>
<td>13:00 pm</td>
<td>25\textsuperscript{th} May 2018</td>
</tr>
<tr>
<td>14</td>
<td>AGIS VII Free Discussion</td>
<td>13:00 pm</td>
<td>17:00 pm</td>
<td>25\textsuperscript{th} May 2018</td>
</tr>
</tbody>
</table>
AGIS VII RECEPTION DINNER

AGIS VII Reception dinner is sponsored by Gas Liquids Engineering Ltd., Canada. This year AGIS Reception will be a dinner at Saltlik City Calgary. Detail is following:

**Time:** 7:00 - 10:30 pm, 22nd May 2018

**Location:** Upper Sky Lounge, Saltlike Restaurant, Calgary Downtown

**Address:** 101 8 Avenue Southwest, Calgary, AB T2P 1B4

**Dress Code:** Business Casual

**Attendees:** All Registers are welcome to come for free.

AGIS VII KEYNOTE SPEAKER

AGIS VII Keynote Speaker will be Mr. Jim Maddocks. Jim Maddocks, P.Eng, PMP, is CEO of Gas Liquids Engineering Ltd. (GLE) with over 30 years of experience in gas processing projects. Jim has worked on projects all over North America, Poland, Cuba and the Middle East.

Jim has been involved with over 1000 gas and liquids related projects ranging from simple projects to complete development programs that include multiple gas plants (sweet and sour), condensate handling systems, and large compression. He is a sought after leader on gas processing projects and projects with complex technical and/or regulatory requirements.

Jim’s reputation for dependability with clients and GLE project managers makes him a natural champion of quality performance within GLE, with a focus on project and capital cost control, business driver based designs, facility performance/operational synergies, and achieving schedule/budget expectations.

**Time:** 8:30 am, 23rd May 2018

**Topic:** "Acid Gas Injection – A Very Dynamic Process"

**Location:** Great Room 1&2, Sandman Calgary City Centre, 888 7th Ave SW, Calgary AB T2P 3J3

**Abstract:** Acid gas injection, while widely used throughout the energy industry, still has significant learning and development opportunities, particularly as flows and pressures increase, and operators begin to stretch the limits of conventional AGI design thinking.

This paper and presentation are intended to provide some background and thoughts on the nature of acid gas injection, the uncertainties, the possibilities, and the myriad of issues that can be present during a typical design cycle. With a significant number of rapidly changing inter-related process variables, the engineering/design team needs to consider acid gas injection as a very transient process. Adapting the design process and altering the way we approach, design, fabricate and finally operate acid gas injection systems requires some innovative critical thinking skills, some learning on the custom nature of the systems involved, and finally some realization that the AGI system will ultimately have to adapt to the environment.
AGIS VII WORKSHOPS

AGIS VII Workshop I by Dr. Liaqat Ali, CEO, XHorizons

Time: 1:00pm -5:00pm, 23rd May 2017

Location: Great Room 1&2, Sandman Calgary City Centre, 888 7th Ave SW, Calgary AB T2P 3J3

Topic: "Reservoir Engineering Aspects of Acid Gas Injection"

Content: The workshop will presents an overview of engineering aspects with respect to injection of acid gases in reservoirs specifically in deep brine aquifers. The workshop will cover briefly the following topics.

1. Disposal options for acid gases
2. Types of reservoirs
3. Screening criteria for reservoir selection
4. Sitting of an injection well
5. Specific requirements for permitting
6. Flow behavior of acid gases in the reservoir
7. Reservoir modeling aspects

AGIS VII Workshop II by Mr. Randy Franiel, Account Manager, Compass Compression

Time: 1:00pm -5:00pm, 24th May 2017

Location: Great Room 1&2, Sandman Calgary City Centre, 888 7th Ave SW, Calgary AB T2P 3J3

Topic: "Acid Gas Compressors and Compression"

Content: Fundamentals of Reciprocating Gas Compression for Acid Gas Injection

1. History of recip compressors
2. Applications - markets - uses in industry - features and benefits
3. Recip compressor mechanical overview - main components
4. Recip compressor operation - Crankshaft - Distance pieces - Packing glands (purge packing assemblies)
5. Rod load - Cylinders / Valves / VVCP’s
6. Rod reversals
7. Volumetric efficiencies
8. Unbalanced Forces and Torsional characteristics
9. Oil requirements
10. Design & Selection of Compressor Frame/Cylinder combinations for Acid Gas
11. Packaging Considerations
12. P&ID design and review
13. Package subsystems / Subsystem failures (cause and effect)
14. Trouble shooting
# AGIS VII – PROGRAM

## 22nd May 2018 (AGIS VII Reception Dinner)

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>19:00-22:30</td>
<td>AGIS VII Reception Dinner (Sponsored by Gas Liquids Engineering)</td>
</tr>
</tbody>
</table>

## 23rd May 2018 (AGIS VII Day 1)

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 08:00-08:15 | Welcome to AGIS VII  
Ying (Alice) Wu, Sphere Technology Connection, Calgary, Canada |
| 08:15-09:00 | Keynote  
Acid Gas Injection – A Very Dynamic Process  
James Maddocks, Gas Liquids Engineering, Calgary, Alberta, Canada |
| 09:00-09:30 | Paper 1  
Densities and Phase Behavior involving Dense-Phase Propane Impurities  
J.A. Commodore, C.E. Deering and R.A. Marriott, University of Calgary, Calgary, Alberta Canada |
| 0930-1000 | Paper 2  
Reasonable Soaking Duration of CO₂ Huff and Puff in Tight Oil Reservoirs  
Qin Yong, PetroChina, Beijing, China |
| 10:00-10:30 | COFFEE BREAK (Sponsored by Corrosion Resistant Alloys) |
| 10:30-11:00 | Paper 3  
Prediction of Thermodynamic Properties of Acid Gas Mixtures in the Near Critical Region  
William Tomcej¹ and Ray Tomcej², (1) Spartan Controls, Calgary, Alberta, Canada and (2) Tomcej Engineering Inc., Edmonton, Alberta, Canada |
| 11:00-11:30 | Paper 4  
The Features and Cost Analysis of CCUS Industry in China  
Mingqiang Hao¹, Hu Yongle Hu¹, Wang Shiyu², (1) PetroChina, Beijing, China, and (2) China University of Geosciences, Beijing, China |
| 11:30-12:00 | Paper 5  
3D Seismic Analysis to Evaluate AGI Feasibility of Carbonate Reservoirs  
Alberto A. Gutierrez, Jasha Cultreri; and Lou Mazzullo, GEOLEX, Albuquerque, New Mexico, USA |
| 12:00-13:00 | LUNCH (Sponsored by LEWA-Creating Fluid Solutions) |
| 13:00-14:30 | Workshop 1  
Reservoir Engineering Aspects of Acid Gas Injection  
Liaqat Ali, XHorizons, Houston, USA |
| 14:30-15:00 | COFFEE BREAK (Sponsored by Geolex Inc.) |
| 15:00-17:00 | Workshop 1  
Reservoir Engineering Aspects of Acid Gas Injection (cont.)  
Liaqat Ali, XHorizons, Houston, USA |

## 24th May 2018 (AGIS VII Day 2)

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 08:00-08:30 | Paper 6  
BC AGI Regulation, Risk Assessment and Public Safety Considerations  
Michelle Gaucher, BC Oil and Gas Commission, BC, Canada |
| 08:30-09:00 | Paper 7  
High Pressure H₂S Oxidation in CO₂  
S. Lee and R.A. Marriott, University of Calgary, Calgary, Alberta Canada |
| 09:00-09:30 | Paper 8  
Benefits of Diaphragm Pumps for the Compression of Acid Gas  
Anke-Dorothee Wöhr, LEWA GmbH, Leonberg, Germany |
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Affiliations</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:30-10:00</td>
<td>Paper 9</td>
<td>A Dynamic Simulation to Aid Design of Shell CCS Quest Project Multi Stage Compressor Shutdown System</td>
<td>William Acevedo¹, Chris Arthur², and James van der Lee², (1) Shell Canada, Calgary, Alberta, Canada and (2) Virtual Materials Group (VMG), Calgary, Alberta, Canada</td>
<td></td>
</tr>
<tr>
<td>10:00-10:30</td>
<td></td>
<td>COFFEE BREAK (Sponsored by Corrosion Resistant Alloys)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:30-11:00</td>
<td>Paper 10</td>
<td>Tomakomai CCS Demonstration Project of Japan, CO₂ Injection in Progress</td>
<td>Yoshihiro Sawada, Jiro Tanaka, Yutaka Tanaka, Daiji Tanase, and Hideki Imai, Japan CCS Co., Ltd, Tokyo, Japan</td>
<td></td>
</tr>
<tr>
<td>11:00-11:30</td>
<td>Paper 11</td>
<td>Molecular Simulation of pK Values and CO₂ Reactive Absorption Prediction</td>
<td>Javad Noroozi, Braden Kelly and William R. Smith, Dept. of Mathematics and Statistics, University of Guelph, Guelph ON, Canada</td>
<td></td>
</tr>
<tr>
<td>11:30-12:00</td>
<td>Paper 12</td>
<td>Absorption of CO₂ in Amine-Water Mixtures: Quantitative Description of the Amine-Water And Amine-CO₂ Interactions Using Molecular Simulation</td>
<td>Florent Goujon, Yohann Coulier, Jean-Yves Coxam, and Karine Ballerat-Busserolles, Université Clermont Auvergne, Clermont–Ferrand, France</td>
<td></td>
</tr>
<tr>
<td>12:00-13:00</td>
<td></td>
<td>LUNCH (Sponsored by LEWA-Creating Fluid Solutions)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:00-14:30</td>
<td>Workshop 2</td>
<td>Acid Gas Compressors and Compression</td>
<td>Randy Franiel, Compass Compression, Calgary, Canada</td>
<td></td>
</tr>
<tr>
<td>14:30-15:00</td>
<td></td>
<td>COFFEE BREAK (Sponsored by Virtual Material Group Inc.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:00-17:00</td>
<td>Workshop 2</td>
<td>Acid Gas Compressors and Compression (cont.)</td>
<td>Randy Franiel, Compass Compression, Calgary, Canada</td>
<td></td>
</tr>
</tbody>
</table>

**25th May 2018 (AGIS VII Day 3)**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Affiliations</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00-08:30</td>
<td>Paper 13</td>
<td>Study on the Horizontal Well for Volume Fracturing Steady Capacity Prediction Model of Gas and Water in Tight Gas Reservoirs</td>
<td>Weiyao Zhu, Yuwei Liu, Wencho Liu, Ming Yue, The University of Science and Technology Beijing, Institute of Applied Mechanics of USTB</td>
<td></td>
</tr>
<tr>
<td>08:30-09:00</td>
<td>Paper 14</td>
<td>Emergency Response Planning for Acid Gas Injection Wells</td>
<td>Ray Mireault, Independent Consultant, Calgary, Alberta, Canada</td>
<td></td>
</tr>
<tr>
<td>09:00-09:30</td>
<td>Paper 15</td>
<td>Computation of Phase Equilibrium for Acid Gas Mixtures Containing H₂S using the CPA Equation of State</td>
<td>H.M. Tu¹, P. Guo¹, and N.Jia², ¹ Southwest Petroleum University, Chengdu, China and ² University of Regina, Regina, Saskatchewan, Canada</td>
<td></td>
</tr>
<tr>
<td>09:30-10:00</td>
<td>Paper 16</td>
<td>Dynamic Solubility of Acid Gases in a Deep Brine Aquifer</td>
<td>Liaqat Ali¹ and Russell Bentley², (1) XHorizons, Houston, Texas, USA, (2) WSP USA, Houston, Texas, USA</td>
<td></td>
</tr>
<tr>
<td>10:00-10:30</td>
<td></td>
<td>COFFEE BREAK (Sponsored by Corrosion Resistant Alloys)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:30-11:00</td>
<td>Paper 17</td>
<td>Solubility of CO₂ in Two [Tf₂N] based Ionic Liquids</td>
<td>Devjyoti Nath and Amr Henni, University of Regina, Regina, Saskatchewan, Canada</td>
<td></td>
</tr>
</tbody>
</table>
AGIS VII – PROGRAM

<table>
<thead>
<tr>
<th>Time</th>
<th>Paper</th>
<th>Session Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00-11:30</td>
<td>Paper 18</td>
<td>Calorimetric and Densimetric Data to Help the Simulation of the Impact of Annex Gases Co-injected with CO₂ During its Geological Storage. Fernando Hevia de los Mozos, Karine Ballerat-Busserolles, Barbara Liborio, Yohann Coulier, Jean-Yves Coxam, Université Clermont Auvergne, Clermont–Ferrand, France</td>
</tr>
<tr>
<td>11:30-12:00</td>
<td>Paper 19</td>
<td>Acid Gas Injection: Days of Future Passed John Carroll, Gas Liquids Engineering, Calgary, Alberta, Canada</td>
</tr>
<tr>
<td>12:00-13:00</td>
<td></td>
<td>LUNCH (Sponsored by LEWA-Creating Fluid Solutions)</td>
</tr>
<tr>
<td>13:00-16:00</td>
<td></td>
<td>Free Discussion Session</td>
</tr>
</tbody>
</table>

Poster Section Sponsored by WSP, Houston, USA

1. **A History of AGIS**
   Ying (Alice) Wu, Sphere Technology Connection, Calgary, Alberta, Canada

2. **Water Content of Carbon Dioxide – A Review**
   Eugene Grynia, Gas Liquids Engineering, Calgary, Alberta, Canada and Bogdan Ambrożek, West Pomeranian University of Technology, Szczecin, Poland

3. **The Features and Cost Analysis of CCUS Industry in China**
   Mingqiang Hao¹, Hu Yongle Hu¹, Wang Shiyu², ¹ PetroChina, Beijing, China, and ² China University of Geosciences, Beijing, China

4. **Research on Steady-State Productivity Model for Volume Fracturing Horizontal Well of Gas-Water Two Phase in Tight Gas Reservoir**
   Weiyao Zhu, Yuwei Liu, and Wenchao Liu, University of Science and Technology Beijing China

5. **The Microscopic Characteristic of Residual Oil in Dead-end Pores Flooded by Supercritical CO₂**
   Yu Hongwei, Chen Xinglong, Li Shi and Han Haishui, PetroChina, Beijing, China

6. **Research on Effect of Stress Sensitivity on Seepage Characteristics in Water-Bearing Tight Gas Reservoir**
   Guodong Zou, Weiyao Zhu, Ming Yue and Dongxv Ma, University of Science and Technology Beijing, China

7. **Carbon Dioxide Flooding and Storage Potential in China**
   Yongle Hu¹, Hao Mingqiang Hao¹, and Wang Chao², ¹ PetroChina, Beijing, China, and ² China University of Geosciences, Beijing, China

8. **Experimental Study on the Water Lock Starting Pressure Gradient of Tight Core**
   Xiyi Yang, Zhiyong Song, and Wenchao Liu, University of Science and Technology Beijing, China

   Ali Tagiuri and Amr Henni, University of Regina, Regina, Saskatchewan, Canada

10. **Reasonable Soaking Duration of CO₂ Huff and Puff in Tight Oil Reservoirs**
    Qin Yong, PetroChina, Beijing, China
Calgary Local Information

Calgary is a city in the Canadian province of Alberta. It is situated at the confluence of the Bow River and the Elbow River in the south of the province, in an area of foothills and prairie, about 80 km (50 mi) east of the front ranges of the Canadian Rockies. The city anchors the south end of what Statistics Canada defines as the "Calgary–Edmonton Corridor".

♦ The city had a population of 1,239,220 in 2016, making it Alberta's largest city and Canada's third-largest municipality. Also in 2016, Calgary had a metropolitan population of 1,392,609, making it the fourth-largest census metropolitan area (CMA) in Canada.

♦ The economy of Calgary includes activity in the energy, financial services, film and television, transportation and logistics, technology, manufacturing, aerospace, health and wellness, retail, and tourism sectors. The Calgary CMA is home to the second-highest number of corporate head offices in Canada among the country's 800 largest corporations. As a result of its strong performing economy, especially during periods of oil boom, Calgary holds many economic distinctions particularly in categories related to personal wealth. In 2015, Calgary had the highest number of millionaires per capita of any major city in Canada.

♦ In 1988, Calgary became the first Canadian city to host the Winter Olympic Games. Calgary has been consistently recognized for its high quality of life. Economist Intelligence Unit analysts have ranked Calgary as the 5th most livable city in the world in 2017 for the 8th consecutive year.

♦ Universities in Calgary  The publicly funded University of Calgary (U of C) is Calgary's largest degree-granting facility with an enrolment of 28,464 students in 2011. Mount Royal University, with 13,000 students, grants degrees in a number of fields. SAIT Polytechnic, with over 14,000 students, provides polytechnic and apprentice education, granting certificates, diplomas and applied degrees. Athabasca University provides distance education programs.  Other publicly funded institutions based in Calgary include the Alberta College of Art and Design, Ambrose University College (associated with the Christian and Missionary Alliance and the Church of the Nazarene), Bow Valley College, Mount Royal University, SAIT Polytechnic, St. Mary's University and the U of C. The publicly funded Athabasca University, Northern Alberta Institute of Technology (NAIT), and the University of Lethbridge also have campuses in Calgary.

♦ Calgary Transportation

* C-Train is Calgary's light-rail public transit system. Much of Calgary's street network is on a grid where roads are numbered with avenues running east–west and streets running north–south. Calgary Transit provides public transportation services throughout the city with buses and light rail  (C-Train). Calgary C-Train system consists of four lines (two routes).

* Calgary's +15 skyway network is one of the world's most extensive pedestrian skywalk systems. In the 1960s, Calgary started to develop a series of pedestrian bridges, connecting many downtown buildings. To connect many of the downtown office buildings, the city also boasts the world's most extensive skyway network (elevated indoor pedestrian bridges), officially called the +15. The name derives from the fact that the bridges are usually 15 ft (4.6 m) above ground.

* Calgary International Airport (YYC), in the city's northeast, is a transportation hub for much of central and western Canada. There are some straight bus lines from Calgary airport to Downtown Calgary and Banff National Park.

* Calgary also located on the two main highways Trans-Canada Highway from East to West and Deerfoot Trail (highways 2) from South to North.
THINGS TO DO IN DOWNTOWN CALGARY

1. **Calgary Tower**
   The Calgary Tower is a 190.8-meter (626 ft) free standing observation tower in Downtown Calgary, Alberta, Canada. The tower was built at a cost of $3,500,000 and weighs approximately 10,884 tonnes, of which 60% is below ground. It opened to the public on June 30, 1968 as the tallest structure in Calgary, and the tallest in Canada outside Toronto. It was renamed the Calgary Tower in 1971.
   
   **Location:** 101 9th Ave SW, Calgary, Alberta, T2P 1J9  
   **Admission:** $18

2. **Glenbow Museum**
   The Glenbow-Alberta Institute was formed in 1966, when Eric Harvie donated his vast historical collection to the people of Alberta. It was initially funded by $5 million each from Harvie and the Alberta government. Located in downtown Calgary across from the Calgary Tower, the Institute maintains the Glenbow, open to the public.
   
   **Location:** 130 - 9th Avenue SE, Calgary, Alberta T2G 0P3  
   **Admission:** $16

3. **Fort Calgary**
   Fort Calgary National Historic Site is the birthplace of the city of Calgary, where in 1875, the North West Mounted Police built a fort at the confluence of the Bow and Elbow Rivers.
   
   **Location:** 750 – 9th Avenue SE, Calgary, Alberta, Canada  
   **Admission:** $12

4. **Studio Bell (National Music Centre)**
   The National Music Centre (NMC) is a national catalyst for discovery, innovation and renewal through music.
   
   **Location:** 850 4 Street SE, Calgary, AB T2G 1R1  
   **Admission:** $18

5. **The CORE Shopping**
   The Core Shopping Centre (styled as CORE is the dominant shopping complex located in the downtown core of Calgary, Alberta, Canada. It spans three city blocks and contains approximately 160 retailers on four levels.
   
   **Location:** 510 - 8 Ave SW, Calgary, Alberta, Canada  
   **Admission:** Free

6. **Calgary Zoo (not actually in downtown, but a short train trip away)**
   By May 2018 the zoo will be very busy with the arrival of the Giant Pandas
   
   **Location:** it is easy to get by C-Train.  
   **Admission:** $24.95

7. **Other Places around Calgary City Center**
   - Stephen Avenue Walk
   - Olympic Plaza and City Center
   - Calgary Chinese Cultural Centre
   - Prince’s Island Park
   - Peace Bridge

8. **National Park Near By Calgary**
   - Banff National Park and Lake Louise
   - Jasper National Park
   - Columbia Icefield
   - Drumheller and Badland (Dinosaur Valley)
7th INTERNATIONAL ACID GAS INJECTION SYMPOSIUM
22nd - 25th, MAY 2018, CALGARY, AB, CANADA

AGIS VII printing is sponsored by Geolex Inc.

www.spheretechconnect.com

AGIS VII is organized by Sphere Technology Connection Ltd.