AIS-ISA Italy CONFERENCE AND EXHIBITION | COINCIDING WITH 4TH ISA EMEA

AUTOMATION
INSTRUMENTATION
SUMMIT

CONFERENCE PROGRAMME 5-6 JULY
WELCOME to the Automation Instrumentation Summit!

There is no future without the past, for this reason we decided to have the summit in a historic place like Castello di Belgioioso (Pavia, Italy), hoping that the conjunction with historical place and the “innovative” technology will be a great incentive for the future.

The first international edition of AUTOMATION INSTRUMENTATION SUMMIT, key event for the world of instrumentation, measurement systems and related activities, is scheduled for 5 and 6 July at the historic location of Castello di Belgioioso in the province of Pavia.

Claudio Montresor
AIS President

Ugo Baggi
ISA Italy President

THEMES AND TOPICS

THEME 1 ADVANCES IN CONTROL SYSTEMS
THEME 2 CONTROL AND PLANT COMMUNICATION
THEME 3 THE INDUSTRIAL INTERNET OF THING, 4.0, CYBERSECURITY
THEME 4 INSTRUMENTATION AND ANALYZERS TECHNOLOGY EVOLUTION
THEME 5 BUSINESS AND MANAGEMENT
ADVISORY BOARD

CHAIRMAN:
Claudio Montresor, Tecnimont, AIS President

VICE-CHAIR:
David O’Brien, ISA - International Society of Automation, Ireland
Ugo Baggi, BAGGI S.R.L., - ISA Italy President

MEMBERS:
Alhashemi Ali, Kuwait National Petroleum Company, Kuwait
Alkhalifah Abdullah H., Saudi Aramco, Saudi Arabia
Anand Hongunti, Tecnimont India
Baker Russel, Honeywell Process Solutions, UK
Bertazzo Diego, Tecnimont, Vice President AIS
Blekkink Marc, Movilitas Consulting, Belgium
Burkhard Goetz, Tecniëmont Germany
Cascella Maurizio, Techint AIS
Cinque Ulderico, ATM AIS
Covelli Jose, BIFFI AIS
Dey Nilangshu, ISA - International Society of Automation, Qatar
Diaz-Andreu Francisco, Repsol, Spain
Fetisov Vladimir, St. Petersburg State University, Russia
Florio Gianluca, Technip, President AIS Roma
Gaiolini Giorgio, Simeco AIS
Gruhn Paul, ISA - International Society of Automation, USA
Hauet Jean-Pierre, KB Intelligence, France
Jutte Marcel, Hudson Cybertec, The Netherlands
Mahrous Mohamed, Egyptian LNG, Egypt
Malavasi Stefano, Politecnico di Milano ISA Italy
Menon Ajay, Telinstra, UAE
Miotto Fabrizia, Tecnimont AIS
Navarra Umberto, Technip AIS
Or Amir, Y.W. Galil Engineering, Israel
Pasqualon Ezio, Tecnimont, Delegate of the ANIMP Automation Section
Pignatiello Enzo, Vice President ISA Italy
Urso Giovanni, AMEC Foster Wheeler AIS
GENERAL INFORMATION

Venue Address
CASTELLO DI BELGIOIOSO
Viale Dante Alighieri 3
Phone: +39 0382 969250
Email: info@belgioioso.it
Web: belgioioso.it

Promoted by: AIS-ISA Italy Viale Campania 31 – 20133 Milano - Tel: +39 02 54123816
event@aisisa.it - www.aisisa.it www.automationinstrumentationsummit.com

Opening time: Trade exhibition from 9.15 am to 6.00 - Congress from 10.00 am to 5.00 pm

Participant Registration
The participant registration will take place at the Reception desk of the Castello di Belgioioso on Wednesday July 5, starting from 9.00 am. The participants who have already registered need only to pick up the badge at the registration desk.
Congress Language: English

Speakers
After picking up the badge, speakers will be addressed to the speaker's room where they can test their presentation.

Social Programme
Buffet lunches and Open bar.
An open bar and buffet lunches are foreseen during the event days for all registered participants.
<table>
<thead>
<tr>
<th>SPEAKERS AND MODERATORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alferez Canales Francisco Jose, Tetrapak (ISA Spain)</td>
</tr>
<tr>
<td>Armesto Jose Ignacio, Universidad de Vigo (ISA Spain)</td>
</tr>
<tr>
<td>Baggi Ugo, Baggi</td>
</tr>
<tr>
<td>Bardoni Giovanni Mario, SES Asa Enginning</td>
</tr>
<tr>
<td>Bellardo Sergio, Eurocontrolli</td>
</tr>
<tr>
<td>Bertazzo Diego, Tecnimont</td>
</tr>
<tr>
<td>Bonavita Nunzio, ABB</td>
</tr>
<tr>
<td>Brignoli Fabio, Tecnimont</td>
</tr>
<tr>
<td>Bruntink Gerrit, Schneider Electric Systems Italia</td>
</tr>
<tr>
<td>Cardier Brito, Rockwell</td>
</tr>
<tr>
<td>Castellano Maurizio, Baggi</td>
</tr>
<tr>
<td>Cavalca Flavio, ATEC</td>
</tr>
<tr>
<td>Cavina Fabio, Fores Engineering</td>
</tr>
<tr>
<td>Crispino Davide, Phoenix Contact</td>
</tr>
<tr>
<td>Curti Stefano, Hilti</td>
</tr>
<tr>
<td>De Francesco Maurizio, Emerson Automation Solutions</td>
</tr>
<tr>
<td>Easton Colin, Prosalus (UK)</td>
</tr>
<tr>
<td>Favalessa Gianantonio, Ital Control Meters</td>
</tr>
<tr>
<td>Finardi Matteo, Tecnimont</td>
</tr>
<tr>
<td>Folgiero Pierroberto, Tecnimont</td>
</tr>
<tr>
<td>Gall Heinz, TUV</td>
</tr>
<tr>
<td>Gamba Marco, Schneider Electric Systems Italia</td>
</tr>
<tr>
<td>Jenkins Rhys, Servomex</td>
</tr>
<tr>
<td>Hamelynck Stef, Precision Fluid</td>
</tr>
<tr>
<td>Kählönen Ville, Metso</td>
</tr>
<tr>
<td>Lefler Armando Gonzales, Aplein Ingenieros (ISA Spain)</td>
</tr>
<tr>
<td>Malavasi Stefano, Politecnico di Milano</td>
</tr>
<tr>
<td>Miotto Fabrizia, Tecnimont</td>
</tr>
<tr>
<td>Modena Mario, Donadon</td>
</tr>
<tr>
<td>Mols Diederik, I.S.A 100 Wireless Compliance Institute</td>
</tr>
<tr>
<td>Montresor Claudio, Tecnimont</td>
</tr>
<tr>
<td>Ongetta Leonardo, Rotork</td>
</tr>
<tr>
<td>Or Amir, Modcon Systems</td>
</tr>
<tr>
<td>Pasqualon Ezio, Tecnimont</td>
</tr>
<tr>
<td>Ragno Mario, Endress+Hauser</td>
</tr>
<tr>
<td>Rechsteiner Hans Rudolf, Sigrist-Photometer Ag</td>
</tr>
<tr>
<td>Reschke Thomas, Honeywell</td>
</tr>
<tr>
<td>Romano Daniele, Vega Italia</td>
</tr>
<tr>
<td>Rucco Luigi, Alascom Services</td>
</tr>
<tr>
<td>Sanguineti Enrico, ATV HIPPS</td>
</tr>
<tr>
<td>Shahnovsky Gregory, Modcon Systems</td>
</tr>
<tr>
<td>Silvestri Filippo, Page Europa</td>
</tr>
<tr>
<td>Silvestri Giovanni, Eurocontrolli</td>
</tr>
<tr>
<td>Spinola Niccolò, Siemens</td>
</tr>
<tr>
<td>Talsi Jonni, Pöyry Switzerland Ltd</td>
</tr>
<tr>
<td>Taylor Nick, Emerson Automation Solutions</td>
</tr>
<tr>
<td>Vandeput Danny, Emerson Automation Solutions</td>
</tr>
<tr>
<td>Veneroni Anna, Simeco</td>
</tr>
<tr>
<td>Veronesi Massimiliano, Yokogawa Italy</td>
</tr>
<tr>
<td>Zago Gianbattista, Safco</td>
</tr>
<tr>
<td>Zilio Andrea, Flowserve</td>
</tr>
<tr>
<td>Zucca Francesco, Yokogawa</td>
</tr>
</tbody>
</table>
CONFERENCE PROGRAMME

 дано convegno con il riconoscimento di 2 CFP dall’Ordine degli Ingegneri della Provincia di Pavia

OPENING CEREMONY
10.00 am

Welcome speeches:
Claudio Montresor, President AIS
Ugo Baggi, President ISA Italy
Pierroberto Folgiero, CEO Tecnimont, Milano

Workshop sessions
Chairman: Ezio Pasqualon, Tecnimont

10.30 am
INDUSTRIAL IOT AND PERVERSIVE SENSING – THE PAPER MILL EXAMPLE
Maurizio De Francesco, Emerson Automation Solutions

THEME 3
11.00 am
SECURING DATA QUALITY IN DIGITAL PLANTS AND CONNECTED ENTERPRISE
Brito Cardier, Rockwell Automation

THEME 3
11.30 am
IEC 61508 AND 61511 FOR VALVES - CORRECT VALVE SELECTION
Ville Kähkönen, Metso

THEME 4
12.00 am
SMART MANUFACTURING ENTERPRISE - THE PLANT OF THE FUTURE
Marco Gamba, Schneider Electric Systems Italia

THEME 3
12.30 am
RECENT INNOVATIONS IN CONTROL SYSTEMS TECHNOLOGIES FOR AGILE PROJECT EXECUTION
Massimiliano Veronesi, Yokogawa Italy

THEME 2

BUFFET LUNCH
1.00 pm

Workshop sessions
Chairman: Diego Bertazzo, Tecnimont

2.00 pm
THE EVOLUTION OF THE MEASUREMENT INSTRUMENTATION FOR THE SAFETY AND
EFFICIENCY OF THE PROCESS
Mario Ragno, Endress+Hauser

THEME 4
2.30 pm
FIRE & GAS SAFETY MANAGEMENT SYSTEM
Giovanni Mario Bardoni, SES Asa Engineering

THEME 4
3.00 pm
FOXBORO BY SCHNEIDER-ELECTRIC RENEWED VIEW ON HIGH QUALITY AND INNOVATIVE
INSTRUMENTATION
Gerrit Bruntink, Schneider Electric Systems Italia

THEME 4
3.30 pm
BENEFITS OF CONTROLLING AMMONIA (NH3) SLIP IN COMBUSTION PROCESSES
Rhys Jenkins, Servomex

THEME 4
4.00 pm
QUALITY AND FOOD SAFETY THROUGH CONTROL SYSTEMS
Francisco Jose Alferez Canales, Tetrapak (ISA SPAIN)

THEME 5
4.30 pm
A TRIPARTITE ANALYSIS FRAMEWORK OF CYBERSECURITY THREATS FOR THE INDUSTRIAL
INTERNET OF THINGS Luigi Rucco, Alascom Services

THEME 3

Il presente convegno prevede il riconoscimento di 3 CFP dall’Ordine degli Ingegneri della Provincia di Pavia
Wednesday, July 5, 2017 | Room: SALA DA BALLO

**Workshop sessions**
Chairman: Matteo Finardi, Tecnimont

10.30 am  EVOLUTION OF RADAR LEVEL MEASUREMENT: SAFETY, RELIABILITY, SAVING, MAINTENANCE AND ENGINEERING SIMPLIFICATION  
Daniele Romano, Vega Italia  
**THEME 4**

11.00 am  THE BENEFITS OF SAMPLE SYSTEM DESIGN RELATED TO THE INTEGRITY AND RELIABILITY OF ON LINE PROCESS ANALYZERS  
Fabio Cavina, Fores Engineering  
**THEME 4**

11.30 am  SIGAS, A SPANISH PROJECT TO OPTIMIZE MEASUREMENT IN THE TRANSPORT NETWORKS OF PRECIOUS FLUIDS, NATURAL GAS  
Armando Gonzales Lefler, Aplein Ingenieros (ISA SPAIN)  
**THEME 4**

12.00 am  WHEN BOUNDARIES DISAPPEAR: HOW INDUSTRY 4.0 IS CAUSING INSTRUMENTATION AND PROCESS AUTOMATION TO BLUR INTO ONE ANOTHER  
Nunzio Bonavita, ABB  
**THEME 4**

12.30 am  MONITORING AND CONTROL FOR EFFICIENT, SAFE AND SECURE PLANTS: BENEFITS FROM THE MULTI-SOURCE INFORMATION SYNTHESIS  
Filippo Silvestri, Page Europa  
**THEME 2**

Il presente convegno prevede il riconoscimento di 2 CFP dall’Ordine degli Ingegneri della Provincia di Pavia

1.00 pm  BUFFET LUNCH

**Workshop sessions**
Chairman: Fabrizia Miotto, Tecnimont

2.00 pm  CONTROL VALVE FROM CONTROL LOOP THEORY PERSPECTIVE: A GENERAL OVERVIEW  
Anna Veneroni, Simeco  
**THEME 1**

2.30 pm  GUIDELINES TO SELECT THE FINAL ELEMENTS FOR HIPPS  
Enrico Sanguineti, ATV HIPPS  
**THEME 1**

3.00 pm  CUSTODY TRANSFER METERING SYSTEM FOR NATURAL GAS REFINERY APPLICATION  
Flavio Cavalca, ATEC  
**THEME 4**

3.30 pm  A REVOLUTIONARY DIGITAL CONTROLLER  
Leonardo Ongetta, Rotork  
**THEME 1**

4.00 pm  HYDROGEN SULPHIDE IN WATER DETERMINATION BY ONLINE ANALYZERS  
Maurizio Castellano, Baggi  
**THEME 4**

4.30 pm  SMART GAS DETECTION  
Thomas Reschke, Honeywell  
**THEME 4**

Il presente convegno prevede il riconoscimento di 3 CFP dall’Ordine degli Ingegneri della Provincia di Pavia
**Workshop Sessions**
Chairman: **Diego Bertazzo**, Tecnimont

10.00 am  **INDUSTRIAL SECURITY - PREREQUISITE FOR DIGITALIZATION**  
**Niccolò Spinola**, Siemens  
**THEME 3**

10.30 am  **THE DARK SIDE OF INDUSTRIAL INTERNET OF THINGS (IOT)**  
**Francesco Zucca**, Yokogawa  
**THEME 3**

11.00 am  **START UP/SHUT DOWN METHODOLOGY FOR COMBINED CYCLE POWER PLANT**  
**Ezio Pasqualon**, Tecnimont  
**THEME 1**

11.30 am  **RISING STEM BALL VALVE (RSBV)**  
**Andrea Zilio**, Flowserve  
**THEME 1, 4**

12.00 am  **PERVASIVE SENSOR - THE NEW HOLY GRAIL?!**  
**Danny Vandeput**, Emerson Automation Solutions  
**THEME 4**

**Il presente convegnò prevede il riconoscimento di 2 CFP dall’Ordine degli Ingegneri della Provincia di Pavia**

1.00 pm  **BUFFET LUNCH**

**Workshop sessions**
Chairman: **Stefano Malavasi**, Politecnico di Milano

2.00 pm  **ADVANCED FLOW MEASUREMENT SOLUTIONS FOR CRITICAL APPLICATIONS AIMED TO EPC AND END-USER**  
**Gianantonio Favalessa**, Ital Control Meters  
**THEME 4**

2.30 pm  **HILTI INTEGRATED FLOATING FLOORS: IMPROVING THE DESIGN AND CONSTRUCTION MANAGEMENT OF CONTROL ROOMS**  
**Stefano Curti**, Hilti  
**THEME 5**

3.00 pm  **SAFCO ENGINEERING SM MODULES SERIES**  
**Gianbattista Zago**, Safco  
**THEME 1**

3.30 pm  **INSTRUMENTATION AND CONTROL FOR AN ACID GAS REMOVAL PILOT PLANT**  
**Fabio Brignoli**, Tecnimont  
**THEME 4**

4.00 pm  **INDUSTRY 4.0: NEWS AND TRENDS IN COLLABORATIVE ROBOTICS**  
**Jose Ignacio Armesto**, Universidad de Vigo (ISA Spain)  
**THEME 3**

**Il presente convegnò prevede il riconoscimento di 2 CFP dall’Ordine degli Ingegneri della Provincia di Pavia**
Thursday, July 6, 2017 | Room: SALA DA BALLO

**Workshop sessions**

Chairman: Matteo Finardi, Tecnimont

**10.00 am**

STRUCTURED APPROACH TO SAFETY AND SECURITY FOR INDUSTRIAL APPLICATIONS  
*Heinz Gall, TUV*  
**THEME 3**

**10.30 am**

OIL IN WATER, TURBIDITY AND COLOR MEASUREMENT UPSTREAM & DOWNSTREAM  
*Hans Rudolf Rechsteiner, Sigrist-Photometer Ag*  
**THEME 4**

**11.00 am**

INDUSTRIAL NETWORK RESILIENCE  
*Davide Crispino, Phoenix Contact*  
**THEME 3**

**11.30 am**

EVOLUTION OF RUPTURE DISC MANUFACTURING TECHNOLOGY AND PERFORMANCE  
*Mario Modena, Donadon*  
**THEME 4**

**12.00 am**

JUST HOW VULNERABLE IS YOUR SAFETY SYSTEM  
*Colin Easton, Prosalus (UK)*  
**THEME 3**

**12.30 am**

INDUSTRIAL WIRELESS ENABLING SAFETY  
*Diederik Mols, I.S.A 100 Wireless Compliance Institute*  
**THEME 2**

Il presente convegno prevede il riconoscimento di 2 CFP dall’Ordine degli Ingegneri della Provincia di Pavia

**1.00 pm**

BUFFET LUNCH

**Workshop sessions**

Chairman:  *Ugo Baggi, Baggi*

**2.00 pm**

ICS CYBER SECURITY IMPLEMENTATION TO INDUSTRY - THE NEXT GREAT THING OR A REAL NIGHTMARE FOR I&C ENGINEERS  
*Jonni Talsi, Pöyry Switzerland Ltd*  
**THEME 3**

**2.30 pm**

RADAR-BASED PERIMETER PROTECTION FOR CRITICAL INFRASTRUCTURES  
*Sergio Bellardo / Giovanni Silvestri, Eurocontrolli*  
**THEME 3**

**3.00 pm**

WIN-WIN: HELP SALES FOLK MEET THEIR TARGETS AND IMPLEMENT YOUR CORPORATE SOCIAL MARKETING STRATEGY  
*Nick Taylor, Emerson Automation Solutions*  
**THEME 5**

**3.30 pm**

WORKSHOP HIPPS AND INTERLOCKING SOLUTIONS  
*Stef Hamelynck, Precision Fluid*  
**THEMES 1, 4**

**4.00 pm**

REMOTE SENSING FOR PROCESS ANALYSIS AND OPTIMIZATION  
*Gregory Shahnovsky, Amir Or - Modcon Systems*  
**THEME 4**

Il presente convegno prevede il riconoscimento di 2 CFP dall’Ordine degli Ingegneri della Provincia di Pavia

**4.30 pm**

AWARD CEREMONY: IDEAS 4 AUTOMATIC AWARD  
*Stefano Malavasi, Politecnico di Milano, Claudio Montresor, President AIS, Ugo Baggi, President ISA Italy*

**5.30 pm**

MEETING WITH THE EXHIBITORS – Closing Report  
*Claudio Montresor, President AIS and Ugo Baggi, President ISA Italy*
HOW TO REACH THE VENUE

By car
Belgioioso is situated 10 km from Pavia, 40 km from Milano, 40 from Piacenza, 20 km from Lodi. The correct address for GPS is Viale Dante Alighieri 3 Belgioioso 27011

Auto Parking: The parking areas are indicated on site. Please follow the indications.
By plane
arrival at airports Milano Malpensa or Milano Linate – then go to the Milan Porta Garibaldi station (by taxi or public transportation) and get the Shuttle Bus to the Venue (please see the timetable and the plan below).

By Shuttle Bus

Shuttle Bus from Milano PORTA GARIBALDI Station – Viale Sturzo, 45 near Ex Hotel Executive. Please contact the hostess on site. A shuttle bus service is provided for both days starting from 8.00 am.

<table>
<thead>
<tr>
<th>MILANO PORTA GARIBALDI</th>
<th>CASTELLO DI BELGIOIOSO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partenza - Departure</td>
<td>Arrivo - Arrival</td>
</tr>
<tr>
<td>8:00</td>
<td>9:15</td>
</tr>
<tr>
<td>8:15</td>
<td>9:30</td>
</tr>
<tr>
<td>8:30</td>
<td>9:45</td>
</tr>
<tr>
<td>9:00</td>
<td>10:15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CASTELLO DI BELGIOIOSO</th>
<th>MILANO PORTA GARIBALDI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partenza - Departure</td>
<td>Arrivo - Arrival</td>
</tr>
<tr>
<td>15:30</td>
<td>16:45</td>
</tr>
<tr>
<td>16:30</td>
<td>17:45</td>
</tr>
<tr>
<td>17:30</td>
<td>18:45</td>
</tr>
<tr>
<td>18:00</td>
<td>19:15</td>
</tr>
<tr>
<td>18:15</td>
<td>19:30</td>
</tr>
</tbody>
</table>
## EXHIBITORS LIST

(updated June 16, 2017)

<table>
<thead>
<tr>
<th>Company</th>
<th>Company</th>
<th>Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABB S.P.A.</td>
<td>KROHNE ITALIA S.R.L.</td>
<td>METSO ITALY S.P.A.</td>
</tr>
<tr>
<td>ACQUAGENDA, GASAGENDA – EDIZIONI AGENDA S.R.L.</td>
<td>NG EXHIBITIONS</td>
<td>NOVACAVI</td>
</tr>
<tr>
<td>ALPHACON S.R.L.</td>
<td>PAGE EUROPA S.R.L.</td>
<td>POLITECNICO MILANO - DIP.INGEGNERIA CIVILE, AMBIENTALE</td>
</tr>
<tr>
<td>ANIMP – ASSOC. NAZ. DI IMPIANTISTICA IND.</td>
<td>PRECISION FLUID CONTROLS S.R.L.</td>
<td></td>
</tr>
<tr>
<td>APT S.R.L.</td>
<td>PVI S.R.L.</td>
<td>ROCKWELL AUTOMATION S.R.L.</td>
</tr>
<tr>
<td>ASTM INTERNATIONAL (USA)</td>
<td>SAFCO ENGINEERING S.P.A.</td>
<td>ROTORK INSTRUMENTS ITALY</td>
</tr>
<tr>
<td>ATEC S.R.L.</td>
<td>SANCO S.P.A.</td>
<td>SCHNEIDER ELECTRIC SYSTEMS ITALIA S.P.A.</td>
</tr>
<tr>
<td>ATV HIPPS</td>
<td>SENSITRON S.R.L</td>
<td>SIMECO S.P.A.</td>
</tr>
<tr>
<td>AUGUSTA SYSTEM INTEGRATION S.R.L.</td>
<td>SERVOMEX GROUP LTD (UK)</td>
<td>SIGRIST-PHOTOMETER AG (Switzerland)</td>
</tr>
<tr>
<td>BAGGI S.R.L.</td>
<td>SES ASA ENGINEERING S.R.L.</td>
<td>SIEMENS S.P.A.</td>
</tr>
<tr>
<td>BANCA POPOLARE DI SONDRIOSU</td>
<td>SIEMECO.SYSTEMS (Bosnia)</td>
<td>SIMECO S.P.A.</td>
</tr>
<tr>
<td>BULK S.R.L.</td>
<td>SOCRAE S.P.A.</td>
<td>SUPERMEC DOO (Slovenia)</td>
</tr>
<tr>
<td>CORTEM GROUP - ELFIT S.P.A.</td>
<td>TECNIMONT S.P.A.</td>
<td>TECNOMECH S.R.L.</td>
</tr>
<tr>
<td>CROWCON DETECTION INSTRUMENTS</td>
<td>TECNOEDIZIONI S.R.L.</td>
<td>TEMAR S.R.L.</td>
</tr>
<tr>
<td>D.F. EDIZIONI - MTM ONLINE</td>
<td>TECNOLOGY S.R.L.</td>
<td>TEMI TECNOLOGIE S.R.L.</td>
</tr>
<tr>
<td>DELTAFLUID (France)</td>
<td>TERMICS S.R.L</td>
<td>VALBART S.R.L.</td>
</tr>
<tr>
<td>DI PIETRO GROUP</td>
<td>VALVITALIA S.P.A.</td>
<td>VALVITALIA S.P.A.</td>
</tr>
<tr>
<td>EDITRICE INDUSTRIALE S.R.L.</td>
<td>WIIKA ITALIA S.R.L</td>
<td>YOKOGAWA ITALIA S.R.L.</td>
</tr>
<tr>
<td>EMERSON PROCESS MANAGEMENT S.R.L.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>