PRELIMINARY PROGRAM **11th ALUMINIUM TWO THOUSAND** WORLD CONGRESS

THE MILLENNIUM EVENT

THE ALUSPECIALIST'S MEET

9 - 13 APRIL 2019

BHR Hotel Treviso Treviso-Venice

Call for Paper TITLE DEADLINE: 28/02/2018

CONFERENCE TOPICS:

Markets & Strategies - Alloys Billets & Related Equipment -Rolling Technology - Architecture & Special Uses - Transport & Automotive Industry – Extrusion (Process Sustainability, Process Management, Process Monitoring, Plant & Process, Process Simulation, Product Quality, Alloys, Dies, New Processes) - Anodizing - Coating - Nano Technologies - Automation - Measuring, Testing & Quality Techniques - Advanced Applications & Research - Environmental Protection & Recycling - Casting & Die Casting (Process Management, Process Quality, Process Monitoring, Process Innovation. Process Simulation) - New Alloys



ALUMINIUM WO THOUSANE 9-13 APRIL 2019



EVENT ORGANIZED BY



11th ALUMINIUM TWO THOUSAND WORLD CONGRESS



9 - 13 APRIL 2019 **BHR Hotel Treviso**

In collaboration with the **Department of Industrial Engineering**. Sector of Technologies and Processing Systems, University of Bologna

THE STRENGTH OF SINERGY AND THE POWER OF INNOVATION

We are alad to announce that the organization of the Aluminium Two Thousand Congress 11th edition is in full swing and we have already received several papers from some of the most important companies and universities operating in the aluminium fields.

The Congress will be held in Treviso, Italy, from 9 to 13 April 2019, at the BHR Hotel in Treviso, following the great successful participation of the past editions.

The Aluminium Two Thousand World Congress will be in collaboration with the Department of Industrial Engineering, Sector of Technologies and Processing Systems, University of Bologna.

We know for sure that also this time the event will bring together "aluminium and light alloys" specialists in a single venue, creating a very attractive and unique opportunity for industry managers, technicians, researchers, technology suppliers and other qualified speakers for meeting and understanding the latest researches, discoveries and the trends for the future.



Walter Dalla Barba

Aluminium Two Thousand World Congress Chairman

The 11th edition of the Aluminium Two Thousand World Congress will include:

- 3-DAY CONFERENCE with 4 parallel sessions entirely dedicated to different subjects ranging from markets and analysis of the aluminium industry to foundry, casting, extrusion, anodizing and painting, automation, architecture, transport industry, environmental protection & recycling, measuring, testing and quality techniques: the large aluminium world for an international audience. Every presentation will be followed by a 5-minute "Question & Answer" session.

- SPECIAL MARKET SESSION In particular European countries, Turkey, North America, Brazil, Argentina, Middle East - Gulf Area, Russia, China, Taiwan, Vietnam, Thailand and India.

- SPECIAL FOCUS ON application of nanotechnologies in the aluminum industry, Special session about New Light Alloys and related applications presented by big names of the industry, Special Technologies for Ecology and Zero Discharge.

- TECHNICAL TOURS: Every delegate and speaker will have the opportunity to visit modern and innovative aluminium plants.

- EXHIBIT SPACE: A meeting and business point for exhibitors and sponsor companies will be loca-ted in a strategic area during the whole duration of the Congress to ensure the best visibility.

SPONSORSHIP OPPORTUNITIES are available to promote and encourage business and add value to Companies' participation.

- AN ATTRACTIVE SOCIAL PROGRAM with a gala dinner and music concerts will be organized for Congress participants to enjoy their staying in Treviso.

- SPECIAL PROGRAM FOR ACCOM-PANYING PERSONS: 3 daily tours and other activities will allow accompanying persons to discover the beatiful cities of Treviso, Padua and the Canova Museum.

- A FINAL SIGHTSEEING TOUR for all Congress participants through Ville Venete!

Aluminium Two Thousand World Congress once again will be a great opportunity to find new and better ways to increase experience and business.

Scientific Committee

- Dr. L. Donati, DIN, University of Bologna, IT Dr. A. R. Eivani, Delft University of Technology, NL Dr. I. Todaro, DIN, University of Bologna, IT
- Dr. F. Gagliardi, University of Calabria, IT Prof. J. Hirsch, Hydro, DE

Prof. M. Hoshino, MECST, Nihon University, JP

Dr. F. Kraft, Ohio University, US

Prof. H. J. McQueen, Concordia University, CA Dr. M. El Mehtedi, DIPMEC, Marche Polytechnic F. Bagagli, Alutitan, IT University, IT

Prof. F. Micari, DTMPIG, University of Palermo, IT Prof. W. Misiolek, Lehigh University, US

Dr. S. Müller, ERC, TU Berlin, DE

Prof. T. Neitzert, School of Engineering, Auckland J. Maier, WEFA Inotec, DE University of Technology, NZ

Dr. B. Reggiani, DIN University of Bologna, IT Prof. C. Sommitsch, TUG, Graz University of Tech- T. Rosenbaum, Wilke Werkzeugbau, DE nology, AT

Dr. R. Squatrito, DIN, University of Bologna, IT Prof. L.Tomesani, DIN, University of Bologna, IT Prof. H. Valberg, NTNU, Norwegian University, NO Dr. J. Zhou, LMP, Delft University, NL

Industrial Committee

- A. Den Bakker, Nedal Aluminium B.V., NL
- H. Gers, Honsel AG, DE
- V. Giacomelli, Compes S.p.A., IT
- A. Klaus, Constellium, FR
- T. Pinter, Almax Mori, IT
- M. Rompato, Pandolfo Alluminio, IT
- F. Vincenzi, Italtecno IT



BY CAR:

VENUE LOCATION:

BHR Treviso Hotel

Via Postumia Castellana, 2 – 31055 Quinto di Treviso (TV) Tel. +39 0422 3730 Fax +39 0422 373999 mail: info@bassohotels.it Web: www.bhrtrevisohotel.com

The Best Western Premier BHR Tre-

viso Hotel, is a 4-star superior hotel at the gates of Treviso. Starting from the lobby, immense and elegant, created to host guest with the warmest welcome. And a space for meetings and events of more than 2.300 sauare metres that hosts several events each week.

HOW TO REACH TREVISO **BY PLANE:**

Treviso Canova Airport is only 2 km away: Venice Marco Polo International Airport is only 20 km away.

A transfer service is available upon request (extra charge).

BY TRAIN:

East trains connect the main Italian cities with Treviso.

Treviso Centrale railway station, situated on the line Venice-Udine-Trieste and Milan-Udine, is only 4 km away. A transfer service is available upon request (extra charge).

www.trenitalia.com

On the A27 Mestre-Belluno Motorway, connected to the A4 Turin-Trieste Motorway, take the Treviso Sud exit. Follow the ring road towards Castelfranco-Vicenza. Turn right onto the S.R. 53 Postumia Road.

The hotel is situated about 200 mt on your left.

OFFICIAL LANGUAGE: English

CONGRESS PROCEEDINGS:

Each participant will have access to a reserved area at the official website to read and download all papers presented at the conaress.

TECHNICAL SECRETARIAT:

INTERALL Srl -Via Marinuzzi 38 41122 Modena - Italy Tel. +39-059-282390 Fax +39-059-280462 E-Mail: aluminium2000@interall.it www.aluminium2000.com

ABOUT TREVISO - Along the streets

Discovering the history of Treviso surrounded by its buildings, towers and churches.

Treviso is a small, prosperous and lovely town situated in the North East of Italy. Its history is ancient and full of important events that have transformed this town into what we can now all admire.

Everyone who had the privilege and was lucky enough to visit Tre-

viso, fell in love with it, thanks to the beauty of its architectural and artistic heritage, the friendly and welcoming people, the clean streets and the general safety.

ACCOMMODATION:

Special rates will be negotiated for Congress participants with some hotels.

The reference "Aluminium Two Thousand" must be made.

Hotel and travel expenses are at delegate and speaker's charge.

Interall does not take care of bookings and reservations.

HOTELS in the nearby to

BHR Hotel (Congress Venue)

Available soon!

TECHNICAL SECRETARIAT:

Interall Srl Via Gino Marinuzzi 38 41122 Modena Tel. +39-059-282390 Fax +39-059-280462 aluminium2000@interall.it www.aluminium2000.com

PRELIMINARY SCIENTIFIC PROGRAM

120 TECHNICAL PAPERS: 3-day Conference with **4 parallel sessions** entirely dedicated to different subjects ranging from markets and analysis of the aluminium industry to foundry, casting, extrusion, anodizing and painting, automation, architecture, transport industry, environmental protection & recycling, measuring, testing and quality techniques: the large aluminium world for an international audience. Every presentation will be followed by a 5-minute "Question & Answer" session.

SPECIAL MARKET SESSION: In particular European countries, Turkey, North America, Brazil, Argentina, Middle East – Gulf Area, Russia, China, Taiwan, Vietnam, Thailand and India.

SPECIAL FOCUS ON: application of nanotechnologies in the aluminum industry, Special session about New Light Alloys Special Technologies for Ecology and Zero Discharge.

ALUMINIUM TWO THOUSAND TOPICS

MARKETS & STRATEGIES: The traditional markets: Europe, USA, Canada, Middle East, The Gulf, Far East - BRIC Countries (Brazil, Russia, India, China) and their present and future role -New emerging countries: Mexico, Central and South America

ALLOYS BILLETS & RELATED EQUIP-MENT: Foundry - Aluminium casthouse technology - Billet quality - Billet casting - Homogenization - Use of primary aluminium and scrap - High speed alloys

ROLLING TECHNOLOGY: Innovative equipment - New application of aluminium coil and sheet in the industry

ARCHITECTURE & SPECIAL USES: Building systems - Curtain walls - Design & Construction - CAD/CAM -Exterior & Interior Finishing - Renewal and Maintenance - Windows & Doors - New applications

TRANSPORT & AUTOMOTIVE IN-DUSTRY: Product and process innovations - Aeronautics - Nautical - Automotive - Rail sectors - Patents -Computer technologies - Mechanical processing - Alloys - Design and innovation

EXTRUSION:

 PROCESS SUSTAINABILITY: Ecoequipment - Eco-plants - Sustainable Production - Energy Savings

• **PROCESS MANAGEMENT**: Economical-driven Decisions - Process Control - Process Savings - The "Small Lots" Problem Architectural and Non-Architectural Systems

• **PROCESS MONITORING**: Sensors Effectiveness - New Devices - Data Management Systems - Data Warehouse

• PLANT & PROCESS: Furnaces - Presses - Handling equipment - Ovens and Heating Systems - Saws and shears -Downstream equipment - Automation - Hard and Big Profiles - Packaging - Lubricants - Cooling Devices – Nitrogen Cooling

• **PROCESS SIMULATION**: Models - Validation - Optimization - Material Flow -Friction - Stress State Prediction

• **PRODUCT QUALITY**: Defects - Distortions - Seam/Charge Welds - Maximum Production Rates - Microstructure - Metallurgy for High-Speed Extrusion - Metallurgy for Paint Adhesion

• ALLOYS: Hard/New Light Alloys -Magnesium Alloys - Lithium Alloys -Composite Alloys

• **DIES**: Die design and manufacturing - Die correction - Die cleaning and polishing - High Production Rates – Oriented Design - Die Life - Coatings -Correction Strategies - Die Cooling systems

• NEW PROCESSES: Conform - Thixoextrusion - Rollforming Extrusion - Hot Profile Bending - Chip Extrusion -Composite Extrusion

ANODIZING: Racking & Jigging -Pretreatment - Mechanical & Chemical Etching - High-Speed Anodizing -Anodizing and colouring of special alloys from casting and die casting -Hard Anodizing - Rectifiers - New Dipping & Electrocolouring Colours - Patterned Effects - Advances in Sealing -Nickel free cold sealing - Vertical Plants - Automatic Racking

COATING: Powder & Wet Processes -Pretreatments - Chrome-free products - High-Performance Polyesters -Powder Coil Coating - Small Lots Handling - Vertical & Horizontal Plants -Compact Plants - Filiform and Point Defects - Adhesion Problems - New Powder Application Methods - Wood effects - Paints - Coating materials -Raw materials for paints - Paint production systems for powder coating

NANO TECHNOLOGIES applied to aluminium

AUTOMATION: The "Intelligent Plant" - Automatic Extrusion - Anodizing with Automatic Racking - Fully Automatic Coating Plants - Automation in Profile Packing - Automatic Warehouse -Internet for aluminium technologies

MEASURING, TESTING & QUALITY TECHNIQUES: Certification - Computerized Technologies - Measurement and control techniques - Measurement Instruments - Quality Management & Control - Testing - Materials analysis

ADVANCED APPLICATIONS & RE-SEARCH: Materials handling - Automation systems - New patents - New applications - Aluminium and Sportive equipment

ALUMINIUM TWO THOUSAND TOPICS

ENVIRONMENTAL PROTECTION & RECYCLING: Accident Prevention -Anti-pollution machinery - Innovative plants - Environmental Technology -Recovery and Materials recycling -Safety Equipment - Technology and processes - Effluent and Fumes Treatment - Water saving - Zero discharge - Ecological systems and equipment -Sludge reduction - Sulphate reduction in the effluents

CASTING & DIE CASTING: Casting processes - Solidification - Simulation -Rapid casting - Innovative processes - New materials and alloys - Defects -Microstructure and Properties - Heat treatments - Mould design

• **PROCESS MANAGEMENT:** The Challenge For Competitiveness: Innovative Technologies Introduction on the Shop Floor - Management Strategies -Process Development - Quality Assessment

• **PROCESS QUALITY**: Charge Materials - Pre-Furnace Treatment - Melting -Fluxing - Grain Refinement - Filling and Feeding Systems - Grain Refinement - Cast Microstructures and Defects • **PROCESS MONITORING**: From Raw Material to the Final Casting: Sensors -Analysis Devices - Data Management - The role of ERPs within the Process Monitoring

• **PROCESS INNOVATION:** Novel Technologies or Technology Enhancement: Innovation in Casting Practice

• **PROCESS SIMULATION**: Prediction Models - Validation - Optimization -Codesign/Cross Linking Between Process - Structural Simulation

• **NEW ALLOYS:** The Role of New Alloying Elements on Product Performances and their Compatibility with Casting Process

CALL FOR PAPERS

As a potential speaker you are invited to submit a **title** (with list of the authors) for a proposed presentation before **28 February 2018**, and an **abstract** (maximum 1 page, following the template available on websites) before **30 April 2019**.

AUTHORS INFORMATION:

Application Form to submit a technical paper

| | • | | |
|----------------------------|------|---------|------|
| Name (Mr/Ms) | | Surname | |
| Company | | | |
| Address | | | |
| Zip Code | | | |
| E-mail | | Phone | |
| TITLE of the technical pap | per: | | |
| | | | |

Please fill out this form and send it by email at aluminium2000@interall.it

EXHIBIT SPACE & SPONSORSHIP OPPORTUNITIES

The **11th Aluminium Two Thousand World Congress** in Treviso represents a special opportunity to promote your company, products and services to a large and influential audience.

Take this unique opportunity!

An **Exhibit Space**, meeting and business point during the 3 -days conference, will assure the **maximum visibility for your company**. Coffee breaks during the conference days are positioned to ensure maximum opportunities, and all exhibitors will be strategically positioned.

Sponsorship opportunities to promote and encourage your business will support your marketing objectives during the congress and will add value to your participation.

For further information please contact aluminium2000@interall.it or visit www.aluminium2000.com

SPONSORSHIP OPPORTUNITIES

- Logo on the note pads distributed to participants
- Logo/Advertising banner on the Website
- www.aluminium2000.com
- Advertising Poster in the conference halls proximity: (50x70)
- Coffee break sponsorship: sugar sachets (one sponsor)
- Coffee break sponsorship table flags (one sponsor)
- Coffee break sponsorship napkins (one sponsor)
- Lunch sponsorship (one sponsor)
- Gadget into the conference bags
- Disposable glass with company logo
- Logo on the Conference bags distributed to all participants
- Promotional article, 1 page, on Aluminium Extrusion E-Magazine Congress Edition

- Insertion of brochures into the conference bags distributed to all participants

- Advertising colour page on the Proceedings (Abstract book, pen-drive $\ensuremath{\mathsf{USB}}\xspace)$

- Logo and company name in e-newsletter sent before conference date (about 1 per week to 15000 companies)

- Logo and company name on conference proceedings, on web site plus one free registration

- Logo on the Music Concert program (one sponsor)
- 4 Roll up maximum in lunch hall

- Logo and company name in the magazine Aluminium Extrusion and Finishing online for 1 year (website banner)

PRELIMINARY SOCIAL PROGRAM

A very attractive **Social Program** will be organized for participants, to discover and enjoy Treviso and its beautiful surroundings. **The Social Program** *is still preliminary and may be subject to change.*

On **Tuesday 9th** a **CLASSICAL MUSIC CONCERT** performed by famous international artists will be offered **to all participants and accompanying** persons in an exclusive hall in Treviso.

On **Wednesday 10th EVENING JAZZ CONCERT** for all participants will be performed by famous international artists in a beautiful venue in Treviso.

On **Thursday 11th**, at the end of the last conference day, the **GALA DIN-NER** for **all participants and accompanying** persons will take place in a very charming location in Treviso.

On Saturday 13th, FINAL SIGHTSEEING TOUR to VILLE VENETE for participants and accompanying persons, this will be a journey to discover the extraordinary network of Venetian Villas, lakes and lagoons, through the Great Plains to the Alps. Visiting the Ville Venete is a timeless journey amid a splendid countryside with its rivers and hills. More than 4,000 Ville Venete were built between the 15th and 18th centuries, during the period of the Serenissima Repubblica.

ACCOMPANYING PERSONS SPECIAL PROGRAM

TREVISO WALKING TOUR. Discover the beauty and secrets of Treviso by taking a walk through the best known routes. So close to Venice, Treviso is famous for its Venetian walls (le Mura) and historical and monumental city center.

Treviso is also known for being the original production area of Prosecco wine

VISIT TO PADUA. A visit to Padua is a fully fascinating experience that will put you in contact with the highest virtues of Veneto and some of the best art masterpieces of all times. Padua is truly a living monument to all the epochs it has lived through, a casket which holds some of the most precious artistic gems from the last 2000 years.

CANOVA MUSEUM

Antonio Canova's Museum is one of the few museums in the world where



visitors can see his birth house and the full collection of his sculptures made for the celebrities of his time (Napoleon, the Popes, the King of England, the Austrian Emperor, etc...).

It is hard to describe the astonishment the visitors feel entering the Gallery when they are surrounded by hundreds of sculptures: gods, heroes, muses and lovers from Greek mythology and portraits of statesmen, princes, kings and emperors.



FRIDAY 12 APRIL 2019 - Technical Tour

Delegates registered for the 3-day congress can choose one of technical tours: limited number of visitors are accepted.

Bookings received after 28 February 2019, will be accepted according to availability.

REGISTRATION FORM: ALUMINIUM TWO THOUSAND WORLD CONGRESS

| I wish to register to the ALUMINIUM TWO THOUSAND World Congress 2019 in Treviso, Italy as: | | | | | | | | |
|--|-------------------|-----------------|---------------------|--|--|--|--|--|
| | Speaker | Delegate | Exhibitor | 🗅 Student | | | | |
| | C | Sponsor | Accompanying p | erson | | | | |
| Name (Mr/Ms) | | Family N | ame | | | | | |
| Company | | | | | | | | |
| Address | | | | | | | | |
| Zip Code | City | | Country | | | | | |
| E-mail | | | Phone | | | | | |
| VAT number (partita IVA) only for UE countries | | | | | | | | |
| METHODS OF PAYMENT | | | | | | | | |
| A Bank Transfer (net of any collection fees) has been made to: Banca Popolare dell'Emilia Romagna - Agency 4 - 41122 Modena, Italy - Account No. 7440 - to the Att.n of INTERALL Srl - CAB 12904, ABI 05387, CIN: O, Swift Code / BIC BPMOIT22, IBAN: IT 71 O 05387 12904 00000007440 | | | | | | | | |
| Please charge my | Credit Card Type: | O Visa VISA O I | MasterCard 🛛 😡 🔾 Ar | nex | | | | |
| for € | Cre | dit Card Number | | (the final 3 figures on back side of the card) | | | | |
| Expiry Date | Sign | ature | | | | | | |
| Name of the Cardhole | der | | | | | | | |
| Please fill out this form and fax to Interall at +39-059-280462 or send by email at aluminium2000@interall.it or register by electronic form on www.aluminium2000.com . <u>After the registration, each participant will receive an invoice.</u> | | | | | | | | |
| Registration is confirmed only after receipt of payment | | | | | | | | |

REGISTRATION FEES

DELEGATES - Full Participation Before

July $31^{st} 2018 = \text{€} 1080,00$ October $31^{st} 2018 = \text{€} 1160,00$ November $30^{th} 2018 = \text{€} 1160,00$ December $31^{st} 2018 = \text{€} 1220,00$ January $31^{st} 2019 = \text{€} 1250,00$ February $28^{th} 2019 = \text{€} 1300,00$ After February $28^{th} 2019 = \text{€} 1410,00$

Delegates 2 days

Before

July $31^{st} 2018 = € 720,00$ October $31^{st} 2018 = € 773,00$ November $30^{th} 2018 = € 793,00$ December $31^{st} 2018 = € 813,00$ January $31^{st} 2019 = € 833,00$ February $28^{th} 2019 = € 866,00$ After

February 28th 2019 = € 940,00

Delegates 1 day

Before July 31st 2018 = € 470,00 October 31st 2018 = € 475,00 November 30th 2018 = € 480,00 December 31st 2018 = € 485,00 January 31st 2019 = € 490,00 February 28th 2019 = € 495,00 After February 28th 2019 = € 500,00

SPEAKERS - Full Participation

Before September 30th 2018 = € 530,00 After September 30th 2018 = € 580,00

Speakers 2 Days

Before September 30th 2018 = € 400,00 After September 30th 2018= € 450,00

Speakers 1 Day

Before September 30th 2018= € 300,00 After September 30th 2018= € 350,00

STUDENTS - Full Participation

Before September 30th 2018= € 530,00 December 31st 2018 = € 580,00 After December 31st 2018 = € 620,00

Students 2 Days

Before September 30th 2018 = € 400,00 December 31st 2018 = € 450,00 After December 31st 2018 = € 480,00

Students 1 Day

Before September 30th 2018 = € 300,00 December 31st 2018 = € 350,00 After December 31st 2018 = € 370,00

ACCOMPANYING persons - All Activities

Before September 30th 2018 = € 315,00 December 31st 2018 = € 355,00 March 31st 2019 = € 395,00 After March 31st 2019 = € 435,00

Multiple Registrations

Special rates can be available for **3 or more delegates** from the same company. Please contact Interall secretariat for details (aluminium2000@interall.it).

FEES INCLUDE:

Delegates, Speakers and Students FULL PARTICIPATION:

- n. 3 Days Conference
- n. 6 Coffee Breaks + n. 3 Lunches
- Gala Dinner
- Music Concerts
- Technical Tour
- Saturday Sightseeing tour for all participants
- Congress Proceedings
- Volume with the abstracts of the papers presented

Delegates, Speakers and Students 2 days:

- n. 4 Coffee Breaks + n. 2 Lunches
- Music Concerts
- Gala Dinner
- Congress Proceedings
- Volume with the abstracts of the papers presented

Delegates, Speakers and Students 1 day:

- n. 2 Coffee Breaks + n. 1 Lunch
- Music Concert
- Congress Proceedings
- Volume with the abstracts of the papers presented

Accompanying persons All Activities:

- Music Concerts
- Gala Dinner
- 3 Half Day Tours
- Final Sightseeing tour for all participants

PAYMENT POLICY

Fees can be paid by any of the methods indicated on the registration form. Registered participants will receive regular invoice confirming receipt of payment. All payments include VAT.

CANCELLATION POLICY

Cancellation requests must be submitted in writing. Cancellation requests received on or before February 28, 2019 will be refunded, less a service charge of € 60 per person. No refunds on cancellation requests received after February 28, 2019.

HOW TO REGISTER

If you are interested in participating in the Aluminium Two Thousand World Congress, please email the attached registration form to Interall or register via Internet on the official Congress Website www.aluminium2000.com

VERONA 2017, 10th EDITION - COMMENTS GALLERY

From Witold K. Krajewski, AGH University of Science and Technology, Poland: congratulations on excellent organization and looking forward to next issues of the Congress ...

From Nickolay Biba, Micas Simulations Limited, UK: It was a pleasure to meet all of you and enjoy the conference itself as well as a diverse social program. We really enjoyed the opera as well as a day trip to Venice....

From Jostein Røyset, Hydro Research and Technology Development, Norway: Congratulations with an excellently arranged event...

From Jared Conte, Apple Inc., USA: Very good congress, keep them going! ...

From Alfredo Flores Valdes, Cinvestav-IPN, Mexico: I wish to congratulate for such a successful congress, where I had the opportunity to meet new friends...



From Tommaso Pinter, Alumat & Almax Mori, Italy: the truth is that in one day at Aluminium Two Thousand - ICEB Conference in Verona, I personally collected more valuable contacts than the ones my colleagues did at other similar events....In this way, we can do business while updating our companies over new products and technologies....

From Dmytro Podolskyy, Aluminium Guide, Netherlands-Russia: It was very nice meeting you in Verona! Thank you for the great organization of the conference, we really enjoyed it....

From Elena David, Cryogenic and Isotopic Technologies-ICI, Romania: The organization of the congress was excellent. Very prompt and useful correspondence. The papers presented were very informative and highly scientific. The location was very well chosen, with very special hospitality....

From Kwang Jun Euh, Korea Institute of Material Science, Korea: grazie per la vostra disponibilità...All Great!...



1st Aluminium 2000 Edition 1990, Modena - Italy



2ndAluminium 2000 – Edition 1993, Florence - Italy



3rdAluminium 2000 – Edition 1997, Cyprus



4thAluminium 2000 – Edition 2000, Brescia - Italy



5thAluminium 2000 – Edition 2003, Rome - Italy



6thAluminium 2000 – Edition 2007, Florence - Italy



7thAluminium 2000 – Edition 2011, Bologna - Italy



8thAluminium 2000 – Edition 2013, Milano - Italy



9thAluminium 2000 – ICEB Edition 2015, Florence - Italy



10thAluminium 2000 – ICEB Edition 2017, Verona - Italy

...PREVIOUS EDITIONS...