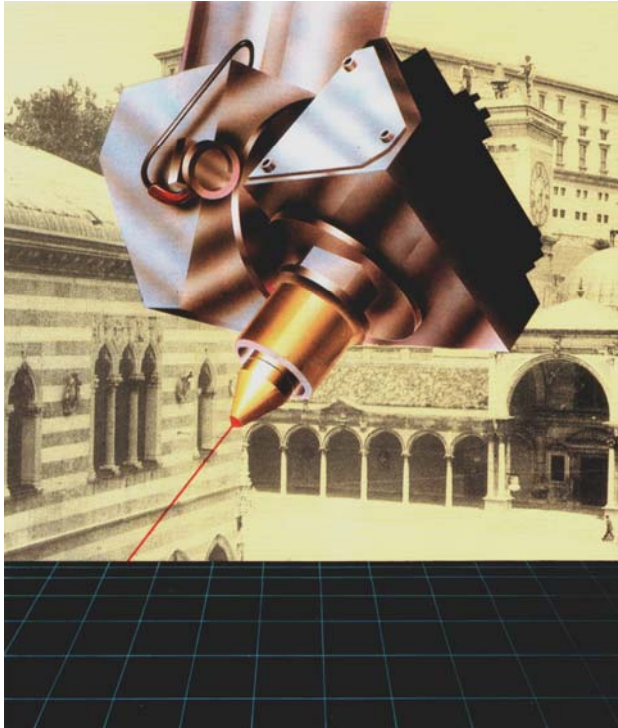


8th INTERNATIONAL CONFERENCE ON
ADVANCED MANUFACTURING SYSTEMS
AND TECHNOLOGY

UDINE (ITALY) – JUNE 12-13, 2008



MATERIALS SCIENCE AND THE SCIENCE
OF MANUFACTURING – INCREASING PRODUCTIVITY
MAKING PRODUCTS MORE RELIABLE AND LESS
EXPENSIVE

Conference Chairman and Founder Elso Kuljanic

Organizers

University of Udine – College of Engineering – Department of Electrical,
Managerial and Mechanical Engineering – Italy
Centre International des Sciences Mecaniques, CISM – Udine – Italy
University of Rijeka – College of Engineering – Croatia

Final Announcement and Programme

PURPOSE AND AIM

Manufacturing a product is not difficult, the difficulty consists in manufacturing a product of high quality at a low cost and in a short time.

The above statement is particularly relevant in our competitive age, in which price, quality and new attractive products are of major importance. Profound changes will occur in the near future. The competitive environment for manufacturing will be significantly different in the near future. Major changes will occur in a number of different areas such as education, customers, economics – global and national, agreement and relationships among nations, the workforce and social conditions. The Eighth International Conference on Advanced Manufacturing Systems and Technology – AMST'08 – aims at presenting up-to-date information on the latest developments – research and industrial experience – in the field of machining of conventional and advanced materials, high speed machining, hard and dry machining, CIM, forming, modelling, non-conventional machining processes, micro and nano machining, new tool materials, tool systems, tool condition and process monitoring, rapid prototyping, rapid tooling and rapid manufacturing, ecodesign - assembly and disassembly, and quality assurance, thus providing an international forum for a beneficial exchange of ideas, and furthering a favourable cooperation between research and industry.

Produrre un manufatto non è difficile, difficile è produrlo in modo rapido, di alta qualità ed a basso costo.

Questo asserto è particolarmente rilevante in un'era, competitiva come quella attuale, nella quale il costo, la qualità e lo sviluppo di nuovi prodotti sono della massima importanza. Il prossimo futuro ci riserva dei cambiamenti profondi nel campo delle tecnologie di produzione. L'ambiente competitivo della produzione sarà significativamente diverso nel prossimo futuro. Ci saranno dei rilevanti cambiamenti in diverse aree tra cui l'istruzione, i clienti, l'economia – globale e nazionale, gli accordi e i rapporti fra le nazioni, la forza lavoro e le condizioni occupazionali. L'Ottavo Congresso Internazionale Advanced Manufacturing Systems and Technology – AMST'08 – si propone di presentare informazioni aggiornate sugli ultimi sviluppi – risultati della ricerca e dell'esperienza industriale nel campo delle lavorazioni ad asportazione di truciolo di materiali convenzionali ed avanzati, lavorazioni meccaniche ad alta velocità, a secco e di materiali duri, CIM, lavorazioni per deformazione plastica, processi di lavorazione non convenzionali, micro e nano lavorazioni, nuovi materiali per utensili, sistemi di utensili e sistemi per la supervisione delle lavorazioni, prototipazione rapida, produzione rapida di utensili e prodotti, ecodesign, assemblaggio e disassemblaggio, assicurazione della qualità. L'obiettivo è anche di costituire il foro internazionale per lo scambio di idee e orientamenti nonché la promozione e la cooperazione fra mondo della ricerca e dell'industria.

Elso KULJANIC
Conference Chairman

HONOUR COMMITTEE

R. TONDO, President of Giunta Regione Autonoma Friuli – Venezia Giulia
P. FONTANINI, President of Provincia di Udine
C. COMPAGNO, Rector of the University of Udine
D. RUKAVINA, Rector of the University of Rijeka
A.F. DE TONI, Dean of the College of Engineering, University of Udine
F. HONSELL, Mayor of Udine
A. LUCI, President of the Associazione Industriali della Provincia di Udine
G. FRAU, President of Consorzio Universitario del Friuli
E. LIESCH, Director of Consorzio Universitario del Friuli
B. SCHREFLER, General Secretary of CISM
G. BENEDETTI, Danieli
M. FANTONI, Fantoni
A. PITTINI, Pittini
E. SNAIDERO, Snaidero
B. ZOLLIA, Brovedani

SCIENTIFIC COMMITTEE

E. KULJANIC, (Chairman), University of Udine, Italy
E. ABELE, T.U. Darmstadt, Germany
N. ALBERTI, University of Palermo, Italy
P. BARIANI, University of Padova, Italy
A. BUGINI, University of Bergamo, Italy
G. CHRISOLOURIS, University of Patras, Greece
N.L. COPPINI, University of Taubaté, Brasil
G. CUKOR, University of Rijeka, Croatia
F. CUS, University of Maribor, Slovenia
M.F. DE VRIES, University of Wisconsin Madison, U.S.A.
R. IPPOLITO, Polytechnic of Torino, Italy
F. JOVANE, Polytechnic of Milano, Italy
H.J.J. KALS, University of Twente, The Netherlands
R. KEGG, TechSolve, Ohio; U.S.A.
F. KLOCKE, T.H. Aachen, Germany
R. LEVI, Polytechnic of Torino, Italy
B. LINDSTROM, Royal Institute of Technology, Sweden
J.A. Mc GEOUGH, University of Edimburg, UK
F. MICARI, University of Palermo, Italy
T. MIKAC, University of Rijeka, Croatia
B. MILCIC, INAS, Zagreb, Croatia
A. MOISAN, ENSAM, France

T. NAKAGAWA, University Of Tokyo, Japan
 S. NOTO LA DIEGA, University of Palermo, Italy
 R. PASQUINO, University of Salerno, Italy
 J. PEKLENIK, University of Ljubljana, Slovenia
 M. SANTOCHI, University of Pisa, Italy
 H. SCHULZ, T.U. Darmstadt, Germany
 K. SCHUTZER, University UNIMEP, Brasil
 Q. SEMERARO, Polytechnic of Milano, Italy
 G. SPUR, T.U. Berlin, Germany
 N.P. SUH, MIT, Mass., U.S.A.
 H.K. TONSHOFF, University of Hannover, Germany
 B.F. von TURKOVICH, University of Vermont, U.S.A.
 K. UEDA, Kobe University, Japan
 F.J.A.M. VAN HOUTEN, University of Twente, The Netherlands
 A. VILLA, Polytechnic of Torino, Italy
 R. WERTHEIM, Iscar Ltd, Israel
 J. ZHU, University of Nanjing, China

ORGANIZING COMMITTEE

E. KULJANIC (Chairman)
 M. SORTINO, G. TOTIS

SUPPORTING ORGANIZATIONS

University of Udine, Consorzio Universitario del Friuli, Bovedani, Danieli, Fantoni, Kistler, Pittini, Serrmac, Comitato per la promozione degli studi tecnico scientifici, Centro Convegni ed Accoglienza

SESSIONS

- 1 Plenary Session
- 2 Machining of Conventional and Advanced Materials
- 3 Advanced Manufacturing Systems
- 4 Non Conventional Processes and Microfabrication
- 5 Forming
- 6 Ecodesign, Assembly and Quality Assurance

KEYNOTE PAPERS

Sala Aiace, Loggia del Lionello, Piazza Libertà

Thursday, June 12, 2008

9.15	1.A	11.15	1.F
9.35	1.B	11.35	1.G
9.55	1.C	11.55	Discussion
10.15	1.D	12.15	End of the Plenary Session
10.35	Coffee Break	12.45	Buffet - Lunch
10.55	1.E		

PAPERS

Parallel Sessions, University of Udine

Thursday - June 12, 2008			
	Room 1	Room 2	Room 3
14.00	2.A	3.A	4.A
14.15	2.B	3.B	4.B
14.30	2.C	3.C	4.C
14.45	2.D	3.D	4.D
15.00	2.E	3.E	4.E
15.15	2.F	3.F	4.F
15.30	2.G	3.G	4.G
15.45	Coffee Break	Coffee Break	Coffee Break
16.00			
16.15	2.H	3.H	4.H
16.30	2.I	3.I	4.I
16.45	2.J	3.J	4.J
17.00	2.K	3.K	4.K
17.15	2.L	3.L	4.L
17.30		3.M	4.M
19.15	Bus Departure – Gala Banquet		

Friday – June 13, 2008	
	Room 1 Room 2
9.30	6.A 7.A
9.45	6.B 7.B
10.00	6.C 7.C
10.15	Coffee Break Coffee Break
10.45	6.D 7.D
11.00	6.E 7.E
11.15	6.F 7.F
11.30	7.G
11.45	Discussion and Conclusion End of the Conference
12.00	Bus Departure – San Vito al Tagliamento
13.00	Buffet – Lunch, San Vito al Tagliamento
14.00	Visit of Bovedani SpA
15.30	Bus Departure – Udine
16.30	Return to Udine

WEDNESDAY – JUNE 11

17.00 Registration: Palazzo Antonini, Via T. Petracco, 8

18.30 Welcome Reception: Palazzo Antonini, Via T. Petracco 8

THURSDAY – JUNE 12

Sala Aiace, Loggia del Lionello, Piazza Libertà

8.00 Registration

8.45 Conference Opening Ceremony

1. Plenary Session

Chairmen: E. KULJANIC, A. DE TONI, A. STELLA, B. SCHREFLER

9.15 H.-J. WARNECKE
A *Are There Laws and Rules for Production?*

9.35 E. KULJANIC, G. TOTIS, M. SORTINO
B *Vibrations and Chatter in Machining: State of the Art and New Approaches*

9.55 H. SCHULZ
C *University and Industry – Both Profit by Close Cooperation*

10.15 J. A. McGEOUGH
D *Manufacturing Technology for an Ageing Population*

10.35 Coffee Break

10.55 R. LEVI, M. BARINI
E *Statistical Methods in Production Engineering Research*

11.15 E. ABELE, N. EICHHORN
F *Process Learning Factory – Training Students and Management for Excellent Production Processes*

11.35 M. SANTOCHI, G. FANTONI, M. PORTA
G *Microfactories: Present and Future*

11.55 Discussion
12.15 End of the Plenary Session

12.45 Buffet - Lunch

Parallel Session
ROOM 1

2. Machining of Conventional and Advanced Materials

Chairmen: R. LEVI, G. CUKOR

14.00 K. SØRBY, K. TØNNESEN
A *Machinability of AerMet 100 in Turning Operations*

14.15 Z. JURKOVIC, G. CUKOR, T. MESTROVIC
B *Determination of Optimal Cutting Parameters to Improve Surface Roughness Based on Different Optimization Approches*

14.30 B. DENKENA, L. DE LEÓN
C *Machining Induced Residual Stress and Distortion in Forged Aluminium Parts*

14.45 D. BAJIĆ, N. GJELDUM, I. VEŽA
D *Examination and Modeling of the Influence of Cutting Parameters on the Surface Roughness in Face Milling*

15.00 M. DASSISTI, M. CHIMIENTI, F. MISCEO
E *State of the Art on Tool-Life Prediction Models in Drilling*

15.15 J. KRESS
F *New and Economic Tooling Concepts for Advanced Materials*

15.30 A. DEL PRETE, A. A. DE VITIS, D. MAZZOTTA, A. ANGLANI
G *Numerical Simulation of Broaching Process in Aeronautical Applications*

15.45 Coffee Break

Chairmen: H. SCHULZ, K. SØRBY

16.15 E. KULJANIC, G. TOTIS, M. SORTINO
H *Influence of Cutter Position on Cutting Forces and Tool Life in Face Milling*

16.30 G. RINGEN, K. SØRBY, K. MARTINSEN
I *High Pressure Coolant Chip Control in Boring of Aluminum Alloys*

16.45 L. D'ANGELO, S. PIVA, A. VITALI
J *A Study of the Thermal Field and Workpiece Roughness in Surface Grinding*

17.00 V. M. LUCHESI, R. T. COELHO
K *A New Approach for Heat Distribution on Chip Formation Aiming at Cutting Fluid Characterization*

17.15 H. ROELOFS, A.M.G. BOEIRA, R. MARGOT, J.T. GOMES, M. EGLIN
L *Machinability of Inclusion Engineered Free Cutting Steel Under Built-Up Edge Conditions*

17.30 End of the Session
19.15 Bus Departure – Gala Banquet

Parallel Session
ROOM 2

3. Advanced Manufacturing Systems

Chairmen: H.-J. WARNECKE, S. FILIPPI

14.00 M. LETO, R. LICARI, E. LO VALVO, M. PIACENTINI
A *CAD/CAM Integration for NURBS Path Interpolation on PC Based Real-Time Numerical Control*

14.15 L. D'ANGELO, P. GUERRA, G. GUERRA
B *Design of a Dedicated CAD/CAM System for Rigid Contact Lenses*

14.30 M. D. MONDOLO, E. PADOANO, D. POZZETTO
C *Evaluation of the Effects of Failures on Performance Indexes of a Continuous Casting Plant*

14.45 A. GASPARETTO, R. VIDONI, V. ZANOTTO
D *Optimal Planning of Robotic Trajectories*

15.00 F. KLOCKE, E. KULJANIC, D. VESELOVAC, M. SORTINO, G. WIRTZ, G. TOTIS
E *Development of an Intelligent Cutter for Face Milling*

15.15 A. MERLO, M. MAZZOLA, F. AGGOGGERI, B. BRUNNER, M. DE LA O RODRIGUEZ
F *A Structured Analysis for the Reliability Prediction of a Micromilling Machine Subsystem*

15.30 Z. VAGNORIUS, K. SØRBY
G *Reliability of Machine Tool Systems in Aircraft Industry*

15.45 Coffee Break

Chairmen: H. ABELE, A.A.G. BRUZZONE

16.15 H.-W. HOFFMEISTER, M. HLAVAC, W.-C. HAHMANN
H *Machine Concept “Fine Grinder” – a Novel Approach for Finishing of Glass by Using Abrasive Foils*

16.30 P. COSIC, D. ANTOLIC, C. OLUIC
I *Production Time Estimation as the Part of Distributed Manufacturing*

16.45 J. KOPAC, A. STOIC, G. CUKOR
J *Defects on Casting Parts After Die Casting and Trimming*

17.00 C. BANDERA, I. CRISTOFOLINI, S. FILIPPI, B. MOTYL
K *Evaluation of FDM Performance to Enhance a Collaborative Framework for Product Redesign and Process Reconfiguration*

17.15 A.A.G. BRUZZONE, M. CAVELLI, P.M. LONARDO, A. TRAVERSO
L *Experimental Assessment of Contact and Non-Contact 3D Scanning Systems*

17.30 Z. PANDILOV
M *Improving the Contouring Accuracy of a HSC Linear Motor Machine Tool*

17.45 End of the Session
19.15 Bus Departure – Gala Banquet

Parallel Session
ROOM 3

4. Non Conventional Processes and Microfabrication

Chairmen: M. SANTOCHI, A. DI ILIO

14.00 E. CAPELLO, D. COLOMBO, F. LACAPRUCCIA
A *Monitoring of Laser Spot Welding of Inconel 600*

14.15 A. DI ILIO, A. PAOLETTI
B *Welding Process of Stainless Steel Sheets with High Power Diode Laser*

14.30 E. KULJANIC, S. SINESI, M. SORTINO, G. CATTALAN, G. TOTIS
C *Micromachining of Molds for Manufacturing Optical Devices*

14.45 E. CAPELLO, L. GIORLEO
D *Apparent Spot in Circular Laser Hardening*

15.00 L. ROMOLI, G. TANTUSSI, G. DINI
E *Fabrication of Microfluidic Devices by Laser Machining and Thermal Bonding of PMMA*

15.15 A.A.G. BRUZZONE, M. CAVELLI, P.M. LONARDO
F *Influence of Chemical Etching Parameters on Material Removal and Microgeometry*

15.30 G. D'URSO, G. MACCARINI, G. PELLEGRINI, C. RAVASIO
G *A System for Vector Control of SEM Electron Beam: a New Application for Liga Technique*

15.45 Coffee Break

Chairmen: P.M. LONARDO, A.E. DINIZ

16.15 J.M. ARROYO, A.E. DINIZ, M.S.F. LIMA
H *Laser Texturing of Carbide Coated Tool Substrate*

16.30 C.A. BIFFI, E. CAPELLO, B. PREVITALI
I *Preliminary Study of Microdrilling with Pulsed Fiber Laser on Titanium*

16.45 S. PINI, N. SENIN, R. GROPPETTI
J *A Contribution to Plasma Spray Deposition Process Modelling and Simulation Based on Smoothed Particle Hydrodynamics*

17.00 R. SANTILLI, A. DI ILIO, F. VIDIMARI
K *Investigation on High Speed Laser Cutting of Monocrystalline Silicon*

17.15 H.-W. HOFFMEISTER, C. SCHNELL
L *Development and Application of Nano-Crystalline Coatings in Light Metal Crankcases by Using Thermal Spray Processes*

17.30 E. CAPELLO, M. CASTELNUOVO
M *Real Time Control of Diode Laser Hardening in View of Near Net-Shape Manufacturing*

17.45 End of the Session
19.15 Bus Departure – Gala Banquet

FRIDAY – JUNE 13

Parallel Session
ROOM 1
5. Forming

Chairmen: K. KUZMAN, E. BRUSA

9.30 L. GUSEL, I. ANZEL
A *An Investigation of the Influence of Strain Hardening on Material Properties in Cold Forming Process*

9.45 G. A. BERTI, M. MONTI, L. D'ANGELO
B *Experimentation and Modelling in Micro Drawing of Low-Carbon Steel Wires*

10.00 D.T. PHAM, S.Z. SU, M.Z. LI, C.G. LIU, F. CARRAI, F. MASSABE, A.M. YAN, M. VINAY
C *Flexible Tooling for Manufacturing 3D Panels Using Multi-Point Forming Methodology*

10.15 Coffee Break

10.45 K. KUZMAN, G. GANTAR
D *Some Experiences in Designing Robust Metal Forming Processes*

11.00 D. BENASCIUTTI, E. BRUSA, V. COLAVITTI, L. LEMMA
E *Dynamics of Sendzimir Cold Rolling Mill and Correlation With Bearing and Roll Fault*

11.15 A. BARCELLONA, D. PALMERI
F *Effect of Plastic Hot Deformation on the Microstructure of 22MnB5 Microalloyed Boron Steel*

11.30 End of the Session

Parallel Session

ROOM 2

6. Ecodesign, Assembly and Quality Assurance

Chairmen: A. RIVIÈRE, A. GASPARETTO

9.30 A. RIVIÈRE, M. SOCOLIUC, D. BUYASSE
A *A New Digital Simulation Process for Realistic Assemblies Simulation*

9.45 E. A. BAPTISTA, A. F. H. LIBRANTZ, N. L. COPPINI
B *Analyses of the Parameters Influence on the Price Determination Based on the Contribution Margin Concept for Cutting Process*

10.00 A. VOLTAN, S. CARMIGNATO
C *Calibration of Plastic Parts Using Video Probes*

10.15 Coffee Break

10.45 A. GASPARETTO, A. LANZUTTI, R. VIDONI, V. ZANOTTO
D *An Intelligent Mechatronic System for Safe Opening Devices*

11.00 K. SIMUNOVIC, T. SARIC, G. SIMUNOVIC, R. LUJIC
E *Optimisation of Tribomechanical Systems Using Taguchi Experimental Design*

11.15 A. VOLTAN, S. CARMIGNATO, E. SAVIO
F *Performance Verification of Coordinate Measuring Machines Equipped with Optical Sensors*

11.30 W. KRAJEWSKII, S. MIANI, A. C. MORASSUTTI, U. VIARO
G *Multicontroller Design for Continuous Casting Mold Level Control*

11.45 End of the Session

GENERAL INFORMATION

HOW TO REACH UDINE

By Plane

Trieste (Ronchi dei Legionari) is the airport of Friuli Venezia Giulia with bus connection to Udine. Another possibility is Venezia, Marco Polo airport, and reach Udine by train (2 hours).

By Train

The railway station is located by the center, near the main hotels.

By Car

Motorway A4 from Venezia and from Trieste, A23 from Austria (Tarvisio); exit Udine-Sud

WEATHER

The weather in June is mild-warm with temperature ranging from 25 to 30 degrees Centigrades.

CONFERENCE LOCATION

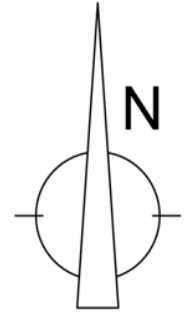
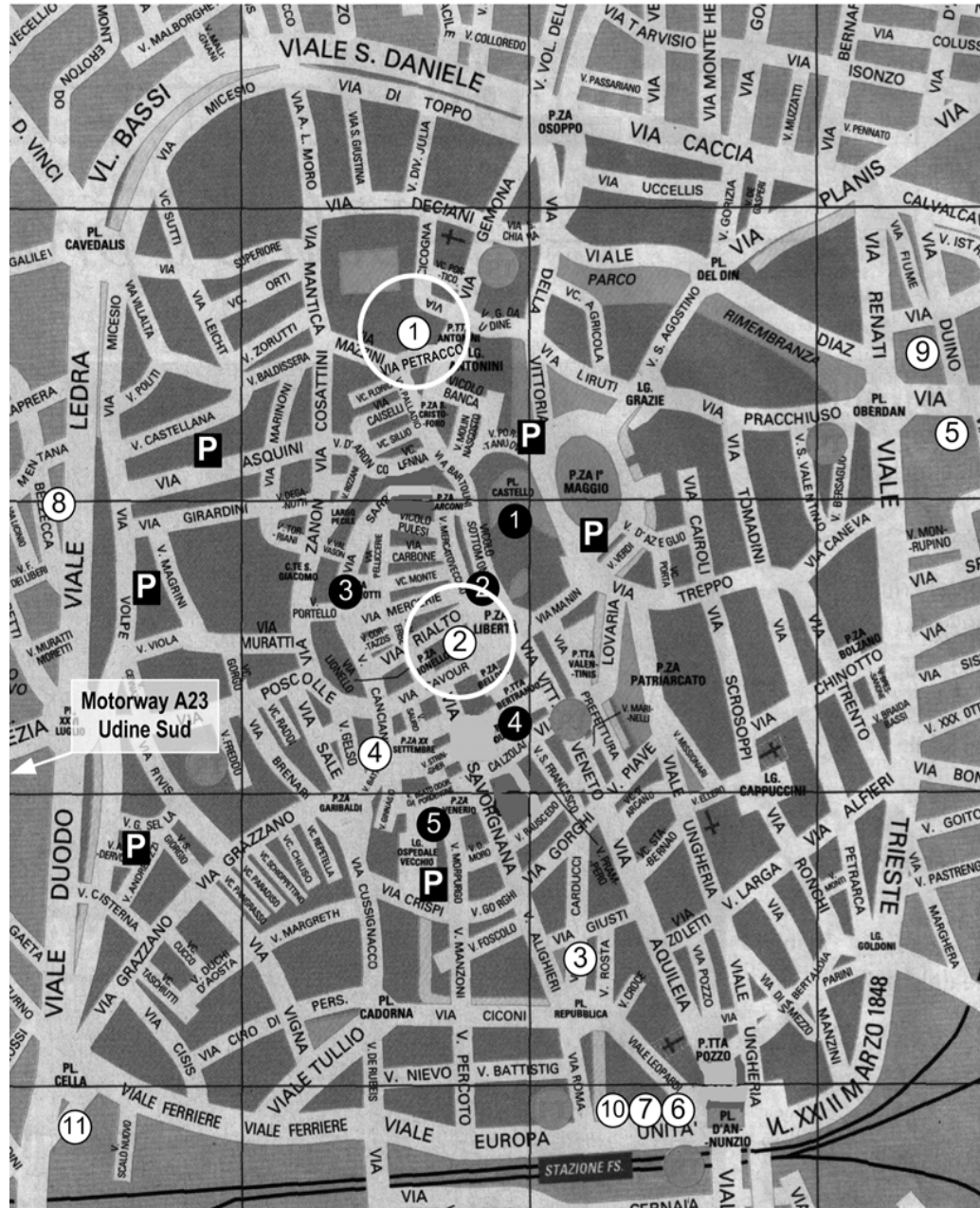
The Opening Session will be held at Sala Aiace – Loggia del Lionello, piazza Libertà (2), on Thursday June 12, 2008. The Conference sessions will continue in the afternoon, starting from 14.00, at the Palazzo Antonini, via T. Petracco 8 (1).

ACCOMMODATION

Centro Convegni ed Accoglienza is in charge of all hotel bookings. The enclosed Hotel Reservation Form should be filled and forwarded as soon as possible to:

CENTRO CONVEGNI E ACCOGLIENZA

Università degli Studi, Via Palladio 8, 33100 Udine.
fax +39 0432 556219
e-mail: ceco@amm.uniud.it



IMPORTANT PLACES

- 1 CASTELLO
- 2 LOGGIA SAN GIOVANNI
- 3 SAN GIACOMO
- 4 DUOMO
- 5 SAN FRANCESCO

- 1 PALAZZO ANTONINI
- 2 LOGGIA DEL LIONELLO
- 3 HOTEL AMBASSADOR
- 4 HOTEL ASTORIA
- 5 HOTEL CLOCCHIATTI
- 6 HOTEL CRISTALLO
- 7 HOTEL EUROPA
- 8 HOTEL FRIULI
- 9 HOTEL PRESIDENT
- 10 HOTEL PRINCIPE
- 11 HOTEL QUO VADIS

GENERAL INFORMATION

REGISTRATION AND FEES

The registration desk will be open on Wednesday June 11, 2008, from 17.00 to 18.30 at Palazzo Antonini, via T. Petracco 8.

The registration fee is:

Before May 25, 2008: 460 EUR

After May 25, 2008: 530 EUR

It includes: conference proceedings, coffee breaks, reception and banquet.

Accompanying person fee is: before May 25, 2008: 190 EUR; after May 25, 2008: 200 EUR. It includes: reception, banquet and excursion.

Payment has to be made directly to CISM - Bank Account N. 094570210900, VENETO BANCA, AGENZIA DI UDINE, Udine (SWIFT AMBPIT2M, IBAN CODE IT83Z 05418 12300 09457 0210900). Copy of the receipt should be sent to the Secretariat.

Please indicate "AMST'08 Conference fee" and the name of the applicant; keep a photocopy of the Bank receipt.

Less preferable is the payment made by check to "CISM Udine".

To release the invoice, please indicate your name and address (C.F. and/or IVA/VAT for EU residents or foreigners with permanent business activity in EU Countries).

CANCELLATION

In the event of cancellation before June 1, 2008, the registration fee will be refunded minus an administration charge of 200 EUR (Proceedings included). No refunds are possible after this date.

PRESENTATION

Each speaker will be allowed 12 minutes (20 minutes for Keynote paper) for presenting the paper. The official language of the conference is English. An overhead projector, a computer projector (1024x768 pixel) and a blackboard will be available.

PROCEEDINGS

The proceedings will be published in advance and made available to participants at the Conference.

GENERAL INFORMATION

SOCIAL ACTIVITIES

A welcome reception will take place on Wednesday June 11, from 18.00 to 18.45, at Palazzo Antonini, via T. Petracco 8.

A gala banquet will be offered on the evening of Thursday 12, at 20.30. Departure from Udine will be at 19.15.

COMPANION'S PROGRAM

The following Companion's Program has also been arranged (min. 8 persons): visit to Cividale (historical town), Thursday, June 12, 2008, departure at 14.30. Return to Udine at 18.00.

Friday, June 13, 2008, free morning. Afternoon, visit to San Vito al Tagliamento (historical town), departure at 12.00, and lunch – San Vito al Tagliamento. Return to Udine at 16.30.

CONFERENCE OFFICE

The Conference documents and additional information will be available at the conference office.

Telephone: +39 0432 558241; +39 0432 558258

Telefax: +39 0432 558251

SECRETARIAT

AMST'08: M.SORTINO

Via delle SCIENZE 208 - I-33100 Udine, Italy

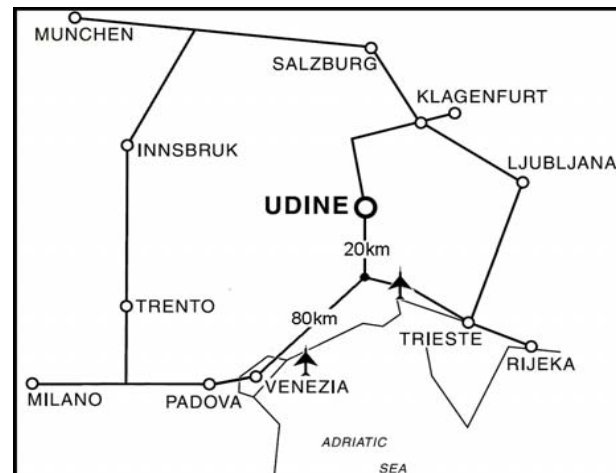
Telephone: +39 0432 558241; +39 0432 558297

Mobile: +39 320 4366011

Telefax: +39 0432 558251

E-mail: amst@uniud.it

URL: <http://diegm.uniud.it/amst08>



REGISTRATION FORM AMST'08

Udine, Italy June 12 - 13, 2008

Send it now by fax (NO E-MAIL) to the Secretariat of AMST'08. Please print or type.

Family Name _____

First Name _____ Title _____

Institution _____

Address _____

Town _____ ZIP code _____

Country _____

Telephone _____ Telefax _____

Email _____

The invoice has to be issued to _____

Name _____

Address _____

(*) VAT _____ (*) CF _____

(*) Only for EC residents

The registration fee is:

Before May 25, 2008: 460 EUR

After May 25, 2008: 530 EUR

Fee for accompanying person: 190 EUR

I have already paid the conference fee: Yes , No

Payment has to be made directly to CISM - Bank Account N. 094570210900, VENETO BANCA, AGENZIA DI UDINE, Udine (SWIFT AMBPIT2M, IBAN CODE IT83Z 05418 12300 09457 0210900). Copy of the receipt should be sent to the Secretariat.

Please indicate "AMST'08 Conference fee" and the name of the applicant; keep a photocopy of the Bank receipt.

Signature Date

**COMPANION'S PROGRAM
AMST'08**

Udine, Italy, June 12-13, 2008

Please print or type
Before sending make a copy for your own records

Family Name	First Name
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

HOTEL RESERVATION FORM

Udine, Italy June 12-13, 2008

Family Name _____

First Name _____ Title _____

Institution _____

Address _____

Town _____ ZIP code _____

Country _____

Phone _____ fax _____

Email _____

Arrival date _____ Departure date _____

I book an accommodation in Hotel _____

for _____ persons, for _____ nights.

I request n° _____ single room, n° _____ double room,
n° _____ twin bedded rooms

For any special need or modification please contact directly the hotel you have booked.
Booking will be considered to be valid only when this form will be received. Barring further communication the reservation requested is confirmed.

One night will be charged in case of no arrival; booking may be cancelled before June 1, 2008 by fax to CENTRO CONVEGNI E ACCOGLIENZA (see below).

Please fax this form as soon as possible to:
CENTRO CONVEGNI E ACCOGLIENZA
Università degli Studi, Via Palladio 8, 33100 Udine.

fax +39 0432 556219
e-mail: ceco@amm.uniud.it

**HOTEL DAILY PRICES INCLUDING
BREAKFAST IN EUR.**

HOTEL	CAT.	LOCAT.	SINGLE	DOUBLE	DOUBLE FOR SINGLE
AMBASSADOR Fax. 0432503711 Tel. 0432503777	****	TOWN CENTER		110	73
ASTORIA Fax. 0432509070 Tel. 0432505091	****	TOWN CENTER	101	152	
EXECUTIVE Fax. 0432602858 Tel. 0432602880	****	SOUTH		115	85
CRISTALLO Fax. 0432501673 Tel. 0432501919	***	RAILWAY STATION	60	86	
EUROPA Fax. 0432512654 Tel. 0432294446	***	RAILWAY STATION	48	76	
FRIULI Fax. 0432234606 Tel. 0432234351	***	TOWN CENTER		105	73
CLOCCHIATTI Tel./Fax. 0432505047	***	EAST	60	85	
CONTINENTAL Fax. 043243293 Tel. 043246969	***	NORTH	55	75	
PRESIDENT Fax. 0432507287 Tel. 0432509905	***	EAST	61	96	
PRINCIPE Fax. 0432502221 Tel. 0432506000	***	RAILWAY STATION	59	89	
QUO VADIS Fax. 043221092 Tel. 043221091	**	TOWN CENTER	45	70	