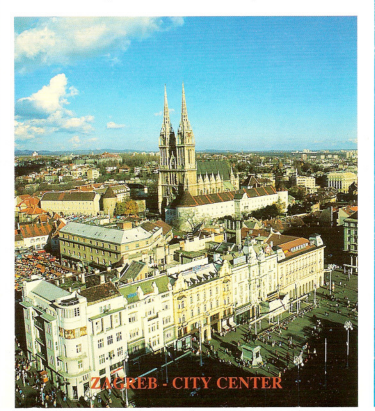
SECOND ANNOUNCEMENT AND CALL FOR ABSTRACTS

Committee on Telepathology European Society of Pathology

THIRD EUROPEAN MEETING ON TELEPATHOLOGY



ZAGREB, CROATIA - June 21, 22nd 1996



We are very happy to invite you to the Third European Congress on Telepathology (the official meeting of the European Committee on Telepathology) which will be held in Zagreb, Croatia on June 21. and 22. 1996. The event will be located at the Medical Faculty University of Zagreb. Numerous sessions devoted to diverse aspects of Telepathology will outline the state of the art information from this rapidly growing field of routinely applied high technology. You are welcome to present your experiences, concepts or ideas and to demonstrate your technical equipment, programs or systems. The official language of the Congress will be English.

Zagreb, with its 1 mil. inhabitants the capital of Croatia, just celebrated its 900th anniversary. The city, situated on the banks of Sava river and on the foothills of Medvednica mountain, is an interesting metropolis of Central Europe. Its specific location on an important crossroad of North-South and East-West communications gives Zagreb a lovely blend of charm and dignity. The continental climate results in the second half of June in a nice, warm weather with temperatures around 22° C. The picturesque surrounding of Zagreb and the beautiful, not very far, Adriatic coast offer splendid opportunity for amusement and relaxation in a historic scenery.

International scientific committee

Baak P.A. (Amsterdam)
Brugal G. (Grenoble)
Collan Y. (Turku)
Cree I.A. (London)
Danielsen H. (Oslo)
Diest J.P.(Amsterdam)
Eide T.J. (Oslo)
Ferrer-Roca O. (Tenerife)

Ferluga D. (Ljubljana) Golouh R. (Ljubljana) Goncalves L. (Lisboa) Kayser K. (Heidelberg) Martin E. (Paris) McGee J. (Oxford) Mikuz G. (Innsbruck) Montironi R. (Ancona) Zajicek G. (Jerusalem) Nordrum I. (Tromso) Oberholzer M. (Basel) Protopapa E. (Pyraeus) Rigaut J.P. (Paris) Schwarzmann P. (Stuttgart) Stauch G. (Aurich) Szende B. (Budapest) Weinstein R. M.D. (Tucson)

Local scientific committee

Anđelinović Š.	Belitza M	Jukić S.	Stavljenić A.	Šeparović V.
Audy S.	Dominis M.	Križanac Š.	Šćukanec M.	Vranešić Đ.

Organising committee:

President: Prof.Dr. Žarko Danilović Vice president: Roman Reicher dipl.ing. Secretary general: Sven Seiwerth MD, PhD Organisational secretary: Danica Ljubanović MD Members:

Adil Đubur dipl.ing.; Spomenka Manojlović MD,PhD; Božo Krušlin MD,PhD.

Invited lectures

G. Brugal: Multimedia communication and databases for pathology practice, research and teaching. The EUROPATH project of European Union.

L. Goncalves: Telemedicine project in Azores islands (Portugal). Technical and management aspects.

K. Kayser: Present status and future aspects of Telepathology focusing on expert consultations with countries of eastern and central part of Europe.

E. Martin: Evolution of Informatics and Telepathology systems in French departments of Pathology since 1994.

SUGGESTED TOPICS

- Intra-operative frozen sections
- Education in telepathology
- · Cytometric measurements
- Histometric measurements
- · Quantitative immunohistochemistry
- · Data bank systems
- · Telepathology in tumor banking
- · Aspects of standardization
- Broad band communication
- · Automated speech recognition
- Interactive visual communication
- Telepathology and telemedicine
- Telepathology in Central and Eastern Europe
 - System presentation

- Expert consultations
- National networks
- · Local networks
- Training programs
- Multimedia systems
- · Ethic problems
- · Legal aspects
- ISDN specifications
- · E-mail specification
- · Economical aspects
- National health aspects
- Practical demonstration
- · Panel discussion

Information for authors

Presentation papers will be published in the Electronic Journal of Pathology and Histology and abstracts in the Abstract book. The abstracts should not exceed two A4 pages with double spacing and 1.25 inches margins. They should be submitted to the Organising Committee on a floppy disk (HD) in Word (Windows or Macintosh) and two paper copies included. **Presentation titles must be received till April 21, and abstracts till May 21, 1996.**

Registration

Registration fee: 100-200 USD. For details, please see Registration form.

Hotel reservation

Several hotels are recommended by the Organiser. For details, please see Registration form.

Commercial exhibition and system demonstration

Please contact the Organizer concerning all technical and financial aspects.

Congress Secretariat:

Institute of Pathology-Medical Faculty-University of Zagreb Šalata 10, POB 936 10001 Zagreb, CROATIA Phone: 3851/45 66 980, Fax: 3851 /275 382, E-mail: Seiwerth@mamef.mef.hr

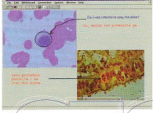




ISSA is an information system for archiving patient / examination data including images. The system acquires and process images from various medical image forming devices such as microscope, gastroscope, ultrasound, X-ray, CT, ... The search through the archive enables one to get an instant view of corresponding data and images.

In growing field of imaging and image manipulations VAMS will provide you with solutions which will make your work easier and faster. Utilizing state of the art equipment integrated in our systems, capturing the images with supreme quality, our systems offer fast and economic image storing and retrieving, image supported communication between distant. users, image processing and quantitative measurements and analysis of data collected from images.

PHAROS is an interactive communication system which enables you to use visual data images to enhance concepts in all aspects of medicine, research, ... Your connection is established via telephone lines, ISDN and computer network, and your discussion utilizing images, data, text and voice begins.



SFORM is an image processing and analysis system offering a set of morphometric and densitometric measurements to be performed on the objects within the image. Measurements are fast and reliable enabling easy change of different views of the measured data. The system is equally applicable both in everyday routine as well as in research work.

Being an expert in image manipulation systems will meet your specific requirements and build a custom designed system to fulfill your needs.