6th European \TeX\X Conference & \GUTenberg'91

Official announcements

The 6th European \TeX\X Conference, organized by \GUTenberg, will be held in Paris from September 23rd to 25th. This conference will be followed on the 26th by the \GUTenberg'91 conference. During the preceding week four 4-day courses are organised.

6th European \TeX\X Conference

Paris
23rd–25th September 1991

This major conference has support from:

\textbf{Imprimerie Louis-Jean}
\textbf{\TeX\X Users Group}
\textbf{Institut Blaise Pascal}
\textbf{École Normale Supérieure (ULM)}

Programme Committee

Bernard Gaulle, Chairman (\GUTenberg, France)
Chris Rowley (Open Univ., United Kingdom)
Kees van der Laan (NTG, the Netherlands)
Joachim Lammarsch (Heidelberg Univ., Germany)
Roswitha Graham (KTH, Sweden)
Michael Ferguson (INRS-Télécom., Canada)
Nicolas Brouard (INED, France)
Pierre Dagnelie (Sc. Agro., Belgium)
Maurice Laugier (Imprimerie Louis-Jean, France)
Didier Collin (Toulouse, France)
Denis Mégévan (Observatoire Genève, Switzerland)

Organisation Committee \GUTenberg

Olivier Nicole, Chairman (INRA)
Jacques André (INRIA-IRISA)
Philippe Louarn (INRIA-IRISA)
Malcolm Clark, tutorials Organiser (PCL)
André Desnoyers (Institut Blaise Pascal)
Jacques Beigbeder (École Normale Supérieure)
Michel Blanchard (Université d’Orléans)
Alain Posty (INRA)

Preliminary programme

. Towards an arabicized version of \TeX\X
  (M. Fanton \& al.)
. \TeX\Xniques in Siberia
  (Th. Jurriens)
. \TeX\X: a multilingual style options system
  (J. Braams)
. An internat. version of MakeIndex
  (J. Schrod)
. As\TeX\X: An integrated and customisable multi-
window environment
  (M. Lavaud)
. Managing the interface to \TeX
  (S. Larsen)
. Shell for \TeX
  (B. Malyshnev)
. Colour\TeX
  (Ch. Cerin)
. GWEZ builds tree structures and print them
  (B. Leguy)
. Form letters in \LaTeX\X with mailing label
  (J. Damrau)
. Conversion of MicroSoft \textsc{word} into \LaTeX\X
  (P. Bacsich \& al.)
. Scholar\TeX\X: last enhancements
  (Y. Haralambous)
. \TeX\X dismembered
  (A. Wittbecker)
. Maths into BLUes
  (K. van der laan)
. Organising a large collection of style files for
  different \TeX\X macro packages
  (A. Binding)
. Typesetting SGML documents using \TeX\X
  (A. Dobrowolski)

Other talks are under consideration at the time we
publish this announcement.

Official languages will be English & French and
the conferences will be simultaneously translated.

Panels such as:

. Teaching (I\TeX) to a diverse audience
. (I\TeX) in Europe

will be chaired by well-known panelists.

A Question Time will also take place during the
congress.

BoFs will be set up on topics to be decided upon
during the conferences.

Vendors will exhibit their latest products. A commercial
session will be organised so they can talk
freely about their products.

A Special Event Dinner

A dinner will be held on Tuesday evening at the
restaurant of the Villette center of Sciences and
Industry. The dinner will follow the showing of a
film using hightech sound and light systems on the
geode’s 1,000 m² hemispheric screen. Special effects take
the viewer on an imaginary journey to another
place and time. A coach tour of Paris by night will
conclude the evening.

All those taking part in the congress will be
admitted free. Guests are welcome to join in the
evening’s entertainment for a FF 270 charge.
Conference fees
The registration fees for the 6th European conference are FF 1700. But, please, notice that a reduction of FF 200 applies for all TUG or European \TeX\ users group members. A surcharge of 10\% must be added if registration is made after June 30th.

Tutorials/Courses
Paris
17th–20th September 1991

Each course is 4 days long. Instructors will teach in English.

Tutorial I – Advanced \TeX\ and \TeX\ Macros
(Philip Taylor, RHBNC)
This course is intended to cover the more advanced features of \TeX\ macro programming, including such esoteric aspects as \texttt{\afterassignment}, \texttt{\futurelet}, \texttt{\expandafter}, \texttt{\uccode}, etc. Some time will be devoted to the area of cross-referencing, both via external files and via control sequences, and the manipulation of \texttt{\catcodes} will be covered in some detail.

Tutorial II – \LaTeX\ Style Files
(Chris Rowley, Open University)
Ever wondered how to make \LaTeX\ do what you wanted? This course will help you understand how to modify \LaTeX\ style files to give quality typesetting, and may even give you the confidence to write your own. Some experience with \LaTeX\ and \TeX\ would be an advantage.

Tutorial III – METAFONT
(Doug Henderson, Blue Sky Research and Yannis Haralambous, Université de Lille)
The course will cover the basics of METAFONT, but should provide participants with enough information to generate their favourite CM fonts at any design size, tinker with the multitude of parameters, and even start to design their own characters.

Tutorial IV – Beginning and Intermediate \LaTeX\n(Malcolm Clark, PCL)
Become proficient in \LaTeX\ in just four days! The course covers the fascinating world of \LaTeX, concentrating on the joys of structured documentation, whilst trying to maintain a facade of quality typesetting. Suitable for technical and non-technical alike.

Tutorial fees
Registration fees for one course are FF 2500. Please notice that a discount of FF 500 applies to the registration for the 6th European \TeX\ Conference for the participants in a tutorial.

GUTenberg’91
Paris
September 26th, 1991
Technical and Scientific Edition
The day will be devoted more specifically to issues connected with the French language; selected topics will cover French publishing problems. The following topics are among the planned speeches:

- \TeX\V3 ou Mi\TeX\?  
- Les disquettes GUTenberg’91  
- L’impression des formules chimiques  
- Un programme pour modifier les \texttt{.dvi}  

Other presentations are under consideration but have not been yet finalised.
Conferences will be simultaneously translated.
A “Question Time” about the networks is planned on this day.

GUTenberg’91 fees
The registration fees are FF 700 (minus FF 200 in case of joint registration with the 6th European \TeX\ conference). Other discounts apply. Call us for registration and accommodation forms.

Contacts:
GUTenberg
6th European \TeX\ Conference
BP 21
F–78354 Jouy en Josas Cedex
France
Telephone: +(33 1) 34 65 22 32
Fax: +(33 1) 34 65 22 28
E-mail: on@jouy.inra.fr

Call and ask us for your Registration and Accommodation forms
Desktop Publishing in Astronomy and Space Sciences

Strasbourg Astronomical Observatory
1–3 October 1991

Strasbourg Observatory/Astronomical Data Centre will be organizing from Oct. 1 to 3, 1991, a meeting on ‘Desktop Publishing in Astronomy and Space Sciences’.

Desktop publishing is widespread nowadays and a number of packages are used by astronomers, space scientists, engineers and technicians for producing their papers, reports, etc., as well as their everyday mail (typically Word, \TeX, \LaTeX, \ldots). The motivations behind the choice of a given package are varied and not always rational ones (such as availability, financial constraints, mouth-to-ear recommendations).

There is in any event an experience to be shared openly for the benefit of everybody and it would certainly be useful to confront performance, capabilities, as well as possible complementarities of the text processing software packages that are presently most frequently used in astronomy and space sciences. There is most likely no ‘best’ system, but it might be possible to get a digest of the best parts of the major ones without having to review computer journals at length.

Not only the point of view of the authors, writers or scientific editors should matter here, but also the reasons behind the choices that a few publishers have already made (typically Springer \TeX Macros, \ldots). On this side, the advantages are obvious: the manuscripts are delivered directly by the authors/scientific editors in a standardized machine-readable way (saving time and money) and the final appearance of the publications is substantially enhanced, be it only through its harmonization.

What happens in other communities of related fields will also be investigated. Some publishers represent up to 500 scientific journals. It will be interesting to listen to their explanations as to how their choices have been made and for them to hear what scientists have to say in that respect.

Another aspect of this colloquium is related to the developments carried out by auxiliary software companies or individuals. They are producing self-sustained packages, complementary tools and/or utilities to be plugged into already well-established text processing systems. Here again scientists should express their views, needs and wishes.

The meeting is timely as desktop publishing reaches such a level of development that it would be appropriate now for our scientific communities and for publishers to issue recommendations for standardization, compatibility and/or complementarity from the software producers.

Sessions will be organized in such a way that each of the parties will be able to present their viewpoints on the advantages of specific packages, the constraints they have to comply with, the requirements they have for further developments. We shall also attempt to set up exhibitions and/or demonstrations.

The meeting will also aim at issuing recommendations for publishing standards, as well as for compatibility and/or complementarity from the software producers. A special session involving the editors of the major scientific journals is being set up by James Lequeux (aanda@franeu51.bitnet).

Proceedings will be published and distributed free of charge to the persons who actually attend the meeting.

If you are interested in attending this colloquium, please request a registration form in order to receive additional information (list of hotels, preliminary programme, and so on). As the audience might have to be limited, we advise you to do it as soon as possible; the deadline for registering will be 15 July 1991.

Dr. André HECK
Observatoire Astronomique
11, rue de l'Université
F-67000 Strasbourg
France
telephone: +33-88.35.82.22
telex: 890506 starobs
telefax: +33-88.25.01.60
EARN/BITNET: Heck@FRCCSC21

Call for papers: EP92
International conference on electronic publishing, document manipulation, and typography
Lausanne, Switzerland, 7–10 April 1992

An International Conference on Electronic Publishing, Document Manipulation and Typography
will be held in Lausanne, Switzerland, at the Swiss Federal Institute of Technology, on April 7–10, 1992.

This conference will be the fourth in a series of international conferences organised to promote the exchange of novel ideas in the area of computer manipulation of documents.

The first two conferences in the series, EP86 held in Nottingham, England, and EP88 in Nice, France, concentrated mainly on the specific aspect of the production of documents by computer, from composition to printing. EP90, which was held in Washington, adopted a broader definition of the term Computer Assisted Publication, and accordingly included more materials on new topics such as the application of data-base techniques to document handling, hypertext and hypermedia systems, and document recognition and analysis.

EP92 will follow this trend. Its objective will be to present the state of the art by reporting original and recent contributions to this area. The conference proceedings will be published by Cambridge University Press and will be available at the conference.

A day of tutorials is planned for April 7. Suggestions for contributions with introductory and survey topics are requested.

Topics

- Modelling and representation of documents
  - Document structures
  - Integration of text, images and graphics
  - Integration of document manipulation systems with other software tools
  - Standards: evaluation and implementation
  - Object oriented approaches

- Documents management
  - Document preparation systems
  - Hypertext: production, editing and visualisation
  - Large text data-bases
  - Distributed documents: parallel algorithms, multi-user documents
  - User-machine interfaces

- Document recognition and interpretation
  - Structural recognition of documents
  - Filtering and image handling techniques
  - Multi-lingual documents
  - Semantic text structures
  - Indexing techniques

- Typography and graphics
  - Character design
  - Use of gray levels and colour technology
  - Pagination and layout

- Document manipulation and education
  - Computer assisted document production
  - Experiences in teaching EP
  - The place of EP in Computer Science curricula

Main deadlines

Today. Send for information. Write to the Conference Secretariat either by post or e-mail, at

EPFL – EP92
Département d’Informatique
IN (Ecublens)
CH – 1015 Lausanne
Switzerland
Phone: (41) 21 693 25 75
Fax: (41) 21 693 52 63
E-mail: ep92@edi.epfl.ch

August 15, 1991. The full paper should be received by the Conference Secretariat.


December 15, 1991. Final version of the accepted paper should be received by the Conference Secretariat.


Organization

The Conference Chair is Christine Vanoirbeek of the Swiss Federal Institute of Technology, Lausanne. The Program Committee Chair is Giovanni Coray, also of the Swiss Federal Institute of Technology.

The following are some members of the Program committee whose names should be familiar to the TUG community: Jacques André (INRIA/IRISA, Rennes, France), Charles Bigelow (Stanford University), Richard Furuta (University of Maryland), Roger D. Hersch (Swiss Federal Institute of Technology, Lausanne), Brian Kernighan (AT&T Bell Laboratories), Dario Lucarella (University of Milan), Pierre MacKay (University of Washington), and Robert A. Morris (University of Massachusetts, Boston).