TUG 98 – Toruń, Poland, 17–20 August 1998 "Integrating TEX with the Surrounding World" Preliminary Programme

The Programme Committee has provided the following preliminary information concerning the 19th annual meeting of the T_EX Users Group. Additional information will be posted to

http://www.tug.org/tug-98/

as it becomes available.

Friday 14th August 1998:

■ Registration for tutorial attendees

Saturday 15th:

- Registration
- Tutorial: Hans Hagen, "Actually making an electronic document", Part I

Sunday 16th:

- Registration
- Tutorial: Philip Taylor and Jiří Zlatuška, "Document design, document markup and the converging worlds of computer typesetting and electronic publishing"
- * Welcome reception and buffet

Monday 17th:

- Formal opening and grand welcome
- Lectures (see attached list for likely speakers)
- \star Free evening, suggest walk around old Toruń Tuesday 18th:
 - TUG Annual General Meeting
 - Lectures (see attached list for likely speakers)
 - \star A bonfire at the Teutonic Knights' Castle of Golub-Dobrzyń

Wednesday 19th:

- Lectures (see attached list for likely speakers)
- Free afternoon, except for TUG Board and LUG reps
- * Gala dinner, preceded by a string quartet concert at the beautifully renovated Artus' Hall

Thursday 20th:

- Lectures (see attached list for likely speakers)
- Formal closing and farewell
- * TUG Board meeting

Friday 21st:

■ Tutorial: Bogusław Jackowski, "TEX & PostScript integration"

Saturday 22nd:

■ Tutorial: Hans Hagen, "Actually making an electronic document", Part II

Tentative list of talks:

Sasha Berdnikov et al.: The paradigma of encodings in LaTeX and the Cyrillic encodings X2/T2

Piotr Bolek: MetaPost and patterns Włodek Bzyl: NLS/WEB/GNU/CWEB

Laurence Finston: Generating a concordance from TEX input files

Hans Hagen, Erik Frambach, Gilbert van den Dobbelsteen and Taco Hoekwater: TEX in the next millenium

Hans Hagen: Visual debugging in TEX

Hans Hagen: MetaTEX: How TEX does graphics Hans Hagen: TEX, PDF, forms and JavaScript Hàn Thế Thành: Improving TEX's typeset layout Taco Hoekwater: MetaFog conversion of MetaFont

fonts to Adobe Type-1

Bogusław Jackowski et al.: More TEX-PostScript links

Richard Kinch: Developing new TEX math fonts for the public domain

Miroslava Misáková: Typesetting with varying letter widths

Timothy Murphy: TEX, Java and the World Wide Web

Dick Nickalls: T_FX in the operating theatre!

Janusz M. Nowacki et al.: Antykwa Toruńska – An electronic replica of a Polish traditional type

Karel Píška: Georgian scripts

John Plaice and Yannis Haralambous: French guillemets in Omega

John Plaice and Yannis Haralambous: Preparing for 16-bit math fonts with Omega

John Plaice: A TeXtoMathML translator

John Plaice: Fonts for Omega

Chris Rowley (Keynote speaker): LATEX and the future of TeX extensions

Karel Skoupý: NTS – A new typesetting system Petr Sojka: Adapting TEX's hyphenation to the needs of the surrounding world

Piotr Strzelczyk & Bogusław Jackowski: CEP – A Ghostscript-based utility for compressing PostScript files

Daniel Taupin: ltx2rtf: Export LATEX documents to Word addicts

Marcin Woliński: PretPrin: A LATEX 2_{ε} package for prettyprinting texts in formal languages

As of 30 June 1998