University of South Carolina, Department of Mathematics, Columbia, South Carolina
University of Southern California, Information Sciences Institute, Marina del Rey, California
University of Stockholm, Department of Mathematics, Stockholm, Sweden

University of Texas at Austin, Austin, Texas
Università degli Studi di Trento, Trento, Italy
Uppsala University, Uppsala, Sweden
Villanova University, Villanova, Pennsylvania

Vrije Universiteit, Amsterdam, The Netherlands
Wolters Kluwer, Dordrecht, The Netherlands
Yale University, Department of Computer Science, New Haven, Connecticut

TEX Consulting & Production Services

North America
Abrahams, Paul
214 River Road, Deerfield, MA 01342; (413) 774-5500
Composition and typesetting of high-quality books and technical documents. Complete production services using any PostScript fonts. Assistance with book design and copy. I am a computer consultant with a computer science education.

American Mathematical Society
P. O. Box 6248, Providence, RI 02940; (401) 455-4060
Typesetting from DVI files on an Autologic APS Micro-5 or an Agfa Compugraphic 9600 (PostScript). Times Roman and Computer Modern fonts. Composition services for mathematical and technical books and journal production.

Anagnostopoulos, Paul C.
433 Rutland Street, Carlisle, MA 01741; (508) 371-2316
Composition and typesetting of high-quality books and technical documents. Production using Computer Modern or any available PostScript fonts. Assistance with book design. I am a computer consultant with a Computer Science education.

ArborText, Inc.
1000 Victors Way, Suite 400, Ann Arbor, MI 48108; (313) 996-3566
TEX installation and applications support. TEX-related software products.

Archetype Publishing, Inc., Lori McWilliam Pickert
P. O. Box 6567, Champaign, IL 61821; (217) 359-8178
Experienced in producing and editing technical journals with TEX: complete book production from manuscript to camera-ready copy; TEX macro writing including complete macro packages; consulting.

The Bartlett Press, Inc., Frederick H. Bartlett
Harrison Towers, 6F, 575 Easton Avenue, Somerset, NJ 08873; (201) 745-9412
Vast experience: 100+ macro packages, over 30,000 pages published with our macros; over a decade's experience in all facets of publishing, both TEX and non-TEX; all services from copyediting and design to final mechanicals.

Cowan, Dr. Ray F.
141 Del Medio Ave. #134, Mountain View, CA 94040; (415) 949-9411
Ten Years of TEX and Related Software Consulting: Books, Documentation, Journals, and Newsletters
TEX & LATEX macropackages, graphics: PostScript language applications; device drivers, fonts; systems.

Hoenig, Alan
17 Bay Avenue, Huntington, NY 11743; (516) 385-0736
TEX typesetting services including complete book production; macro writing; individual and group TEX instruction.

Magus, Kevin W. Thompson
P. O. Box 309065, Mountain View CA 94039-0965; (800) 848-8037; (415) 940-1109; magus@cup.portal.com
LATEX consulting from start to finish. Layout design and implementation, macro writing, training, phone support, and publishing. Can take LATEX files and return camera ready copy. Knowledgeable about long document preparation and mathematical formatting.

NAR Associates
817 Holly Drive E. Rt. 10, Annapolis, MD 21401; (410) 757-5724
Extensive long term experience in TEX book publishing with major publishers, working with authors or publishers to turn electronic copy into attractive books. We offer complete free lance production services, including design, copy editing, art sizing and layout, typesetting and repro production. We specialize in engineering, science, computers, computer graphics, aviation and medicine.

Ogawa, Arthur
920 Addison, Palo Alto, CA 94301; (415) 323-9624

Pronk & Associates Inc.
1129 Leslie Street, Don Mills, Ontario, Canada M3C 2K5; (416) 441-3760; Fax: (416) 441-9991
Complete design and production service. One, two and four-color
books. Combine text, art and photography, then output directly to imposed film. Servicing the publishing community for ten years.

Quixote Digital Typography, 
Don Hosek
555 Guilford, Claremont, CA 91711; (909) 621-1291; Fax: (909) 625-1342
Complete line of \TeX, \LaTeX{}, and METAFONT services including custom \LaTeX{} style files, complete book production from manuscript to camera-ready copy; custom font and logo design; installation of customized \TeX{} environments; phone consulting service; database applications and more. Call for a free estimate.

Richert, Norman
1614 Loch Lake Drive, El Lago, TX 77586; (713) 326-2583
\TeX{} macro consulting.

\TeXnology, Inc.,
Amy Hendrickson
57 Longwood Ave., Brookline, MA 02146; (617) 738-8029
\TeX{} macro writing (author of \Macro\TeX{}); custom macros to meet publisher’s or designer’s specifications; instruction.

Type 2000
16 Madrona Avenue, Mill Valley, CA 94941; (415) 388-8873; Fax: (415) 388-8865
$2.50 per page for 2000 DPI \TeX{} camera ready output! We have a three year history of providing high quality and fast turnaround to dozens of publishers, journals, authors and consultants who use \TeX{}. Computer Modern, Bitstream and METAFONT fonts available. We accept DVI files only and output on RC paper. $2.25 per page for 100+ pages, $2.00 per page for 500+ pages.

Outside North America

Typo\TeX{} Ltd.
Editing and typesetting technical journals and books with \TeX{} from manuscript to camera ready copy. Macro writing, font designing, \TeX{} consulting and teaching.

Information about these services can be obtained from:

\TeX{} Users Group
P. O. Box 869
Santa Barbara, CA 93102-0869
Phone: (805) 963-1388
Fax: (805) 963-8538
Email: tug@tug.org
NEW!  NEW!

Silicon Graphics Iris or Indigo  
Solaris 2.1  
DVILASER/HP3  
Motif and OPEN LOOK Preview

Complete \TeX packages
Ready to use, fully documented and supported.

Also Available For: Sun-4 (SPARC), IBM RS/6000,  
DEC/RISC-Ultrix, HP 9000, and IBM PC's

Call us for more information on our exciting new products!

1000 Victors Way ▶ Suite 400 ▶ Ann Arbor, MI 48108 ▶ (313) 996-3566 ▶ FAX (313) 996-3573

YOUR ONE STOP SOURCE FOR \TeX MATERIALS

Includes \LaTeX2e.

We have a complete selection of books on \TeX and document publishing, all at 10% savings.  
A Micro\TeX full system is $350.00 - Ask for details to upgrade your system.

\TeX TOOL BOX

\TeXHelp $49.95  
DEMACS Editor (FREE when ordered with Micro\TeX) reg. $10  
Adobe Type-on-Call $99.00  
AMS-\TeX $50.00  
\TeXpic $79.00  
Capture Graphics $75.00

Micro Programs Inc., 251 Jackson Ave., Syosset, NY 11791 (516) 921-1351
Individual Membership Application

Complete and return this form with payment to:

T\TeX\ Users Group
Membership Department
P.O. Box 869
Santa Barbara, CA 93102 USA
Telephone: (805) 963-1338
FAX: (805) 963-8358
Email: tug@tug.org

Membership is effective from January 1 to December 31 and includes subscriptions to TUGboat, The Communications of the T\TeX\ Users Group and the TUG newsletter, T\TeX\ and TUG NEWS. Members who join after January 1 will receive all issues published that calendar year.

For more information ... 
Whether or not you join TUG now, feel free to return this form to request more information. Be sure to include your name and address in the spaces provided to the right.

Check all items you wish to receive below:

☐ Institutional membership information
☐ Course and meeting information
☐ Advertising rates
☐ Products/publications catalogue
☐ Public domain software catalogue

I am also a member of the following other T\TeX\ organizations:

Specific applications or reasons for interest in T\TeX:\n
There are two types of TUG members: regular members, who pay annual dues of $60; and full-time student members, whose annual dues are $30. Students must include verification of student status with their applications.

Please indicate the type of membership for which you are applying:

☐ Regular at $60 ☐ Full-time student at $30

Amount enclosed for 1994 membership: $ _____

☐ Check/money order payable to T\TeX\ Users Group enclosed
(checks in US dollars must be drawn on a US bank; checks in other currencies are acceptable, drawn on an appropriate bank)

☐ Bank transfer:
T\TeX\ Users Group, Account #1558-816,
Santa Barbara Bank and Trust, 20 East Carrillo Street,
Santa Barbara, CA 93101 USA
your bank ____________________________
ref # ____________________________

☐ Charge to MasterCard/VISA
Card # ____________________________ Exp. date _______
Signature ____________________________
Complete and return this form with payment to:

T\(\times\) Users Group
Membership Department
P.O. Box 869
Santa Barbara, CA 93102
USA

Membership is effective from January 1 to December 31. Members who join after January 1 will receive all issues of *T\(\times\)Gboat* and *T\(\times\) and *T\(\times\)G NEWS* published that calendar year.

For more information ...

Correspondence

T\(\times\) Users Group
P.O. Box 869
Santa Barbara, CA 93102
USA

Telephone: (805) 963-1338
FAX: (805) 963-8358
Email: tug@tug.org

Whether or not you join T\(\times\)G now, feel free to return this form to request more information.

Check all items you wish to receive below:

- [ ] Course and meeting information
- [ ] Advertising rates
- [ ] Products/publications catalogue
- [ ] Public domain software catalogue

Institutional Membership Application

Institution or Organization ________________________________

Principal contact ________________________________

Address ________________________________________________

City ____________________ Province/State ____________________

Country ____________________ Postal Code ____________________

Daytime telephone ____________________ FAX ____________________

Email address ________________________________

Each Institutional Membership entitles the institution to:

- designate a number of individuals to have full status as T\(\times\)G individual members;
- take advantage of reduced rates for T\(\times\)G meetings and courses for all staff members;
- be acknowledged in every issue of *T\(\times\)Gboat* published during the membership year.

Educational institutions receive a $100 discount in the membership fee. The three basic categories of Institutional Membership each include a certain number of individual memberships. Additional individual memberships may be obtained at the rates indicated. Fees are as follows:

<table>
<thead>
<tr>
<th>Category</th>
<th>Rate (educ./non-educ.)</th>
<th>Add'l mem.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (includes 7 memberships)</td>
<td>$540 / $640</td>
<td>$50 ea.</td>
</tr>
<tr>
<td>B (includes 12 memberships)</td>
<td>$815 / $915</td>
<td>$50 ea.</td>
</tr>
<tr>
<td>C (includes 30 memberships)</td>
<td>$1710 / $1810</td>
<td>$40 ea.</td>
</tr>
</tbody>
</table>

Please indicate the type of membership for which you are applying:

Category ______ + ______ additional individual memberships

Amount enclosed for 1994 membership: $ __________

☐ Check/money order payable to T\(\times\) Users Group enclosed

☐ Bank transfer: your bank ____________________________

<table>
<thead>
<tr>
<th>ref # ____________________________</th>
</tr>
</thead>
<tbody>
<tr>
<td>T(\times) Users Group, Account #1558-816,</td>
</tr>
<tr>
<td>Santa Barbara Bank and Trust, 20 East Carrillo Street,</td>
</tr>
<tr>
<td>Santa Barbara, CA 93101 USA</td>
</tr>
</tbody>
</table>

☐ Charge to MasterCard/VISA

<table>
<thead>
<tr>
<th>Card # ____________________________</th>
<th>Exp. date ______</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signature ____________________________</td>
<td></td>
</tr>
</tbody>
</table>

Please attach a list of individuals whom you wish to designate as T\(\times\)G individual members. Minimally, we require names and addresses so that T\(\times\)G publications may be sent directly to these individuals, but we would also appreciate receiving the supplemental information regarding phone numbers, email addresses, and T\(\times\) interests as requested on the T\(\times\)G Individual Membership Application form. For this purpose, the latter application form may be photocopied and mailed with this form.
e-MATH: Now on World Wide Web

Your Internet connection to the mathematical community

WWW access:
http://e-math.ams.org/

Telnet access:
etnet e-math.ams.org
Login and password are both e-math (lowercase)

For more information contact: eps@math.ams.org

Electronic Products
American Mathematical Society

Index of Advertisers
419 Addison-Wesley
417 American Mathematical Society
414 ArborText
Cover3 Blue Sky Research
414 Micro Programs, Inc.
417 Springer-Verlag
418 Y&Y
Bitmap-free \TeX\ for Windows

*Powerful, fast, flexible \TeX\ system for Windows*

\textbf{Y\&Y \TeX\ Package includes:}

- DVIWindo
- DVIPSONE
- Y\&Y big \TeX
- Adobe Type Manager
- Acrobat Reader
- PostScript Type 1 fonts

\textbf{Unique Features}

- Uses Type 1 or TrueType fonts
- Provides \textit{partial font downloading}
- Can use \textit{any} Windows printer driver
- Big \TeX\ runs in Windows \textit{or} DOS
- Commercial grade, fully hinted fonts
- \textit{Complete} flexibility in font encoding
- Support for EPS \textit{and} TIFF images

\textbf{Why Y\&Y?}

Mature products. Years of experience with Windows, PostScript printers and scalable outline fonts. We \textit{understand} and know how to \textit{avoid} problems with Windows, ATM, 'clone' printers, and problem fonts.

\textit{Y\&Y — the experts in scalable outline fonts for \TeX}

\textit{Y\&Y, Inc. 45 Walden St., Suite 2F, Concord, MA 01742 USA — (800) 742-4059 — (508) 371-3286 — (508) 371-2004 (fax)}

\textit{DVIWindo and DVIPSONE are trademarks of Y\&Y, Inc. Windows is a registered trademark of Microsoft Co. Adobe Type Manager is a registered trademark of Adobe Systems Inc.}
Leading the way in scientific computing. Addison-Wesley.

When looking for the best in scientific computing, you’ve come to rely on Addison-Wesley. Take a moment to see how we’ve made our list even stronger.

The \LaTeX Companion
Michael Goossens, Frank Mittelbach, and Alexander Samarin
This book is packed with information needed to use \LaTeX even more productively. It is a true companion to Leslie Lamport’s users guide as well as a valuable complement to any \LaTeX introduction. Describes the new \LaTeX standard.
1994 (0-201-54199-8) 400 pp. Softcover

\LaTeX: A Document Preparation System, Second Edition
Leslie Lamport
This authoritative user’s guide and reference manual has been revised to document features now available in the new standard software release—\LaTeX2ε. The new edition features additional styles and functions, improved font handling, and much more.
1994 (0-201-52983-1) 256 pp. Softcover

The Stanford GraphBase: A Platform for Combinatorial Computing
Donald E. Knuth
This book represents the first fruits of Knuth’s preparation for Volume 4 of The Art of Computer Programming. It uses examples to demonstrate the art of literate programming, and provides a useful means for comparing combinatorial algorithms.
1994 (0-201-54275-7) 600 pp. Hardcover

The CWEB System of Structured Documentation (Version 3.0)
Donald E. Knuth and Silvio Levy
CWEB is a version of WEB for documenting C and C++ programs. CWEB combines \TeX with two of today’s most widely used professional programming languages. This book is the definitive user’s guide and reference manual for the CWEB system.
1994 (0-201-57569-8) approx. 240 pp. Softcover

Concrete Mathematics, Second Edition
Ronald L. Graham, Donald E. Knuth, and Oren Patashnick
With improvements to almost every page, the second edition of this classic text and reference introduces the mathematics that supports advanced computer programming.
1994 (0-201-55802-5) 672 pp. Hardcover

Applied Mathematica®: Getting Started, Getting It Done
William T. Shaw and Jason Tigg
This book shows how Mathematica® can be used to solve problems in the applied sciences. Provides a wealth of practical tips and techniques.
1994 (0-201-54217-X) 320 pp. Softcover

The Joy of Mathematica®
Alan Shuchat and Fred Shultz
This software product provides easy-to-use menus for Macintosh versions of Mathematica®. Its accompanying book is an exploration of key issues and applications in Mathematics.
1994 (0-201-59145-6) 200 pp. Softcover + disk

Look for these titles wherever fine technical books are sold.
TUG '95
— St. Petersburg Beach, Florida —
July 24–28, 1995

The \TeX\ Users Group is proud to announce that the sixteenth annual meeting will be held at the Tradewinds Hotel, in St. Petersburg Beach, Florida, July 24–28, 1995. We would like to extend a warm invitation to \TeX\ users around the world—come join us at one of the largest and most beautiful resort beaches in Florida, as we explore where \TeX\ is to be found and how its users are going far beyond—or are diverging from—its initial mathematical context.

The theme of the meeting will be “Real World \TeX\” and we plan to have demonstrations of pre- and post-processors, and the active participation of developers and vendors, in hopes that you, the user, may discover “hands-on” just what can be done with \TeX, METAFONT, POSTSCRIPT, and other utilities!

Commercial users of \TeX\ are particularly encouraged to attend. The meeting will feature papers of interest to publishers and \TeX\ vendors, a panel discussion addressing commercial users’ needs and wants, and a gallery for displaying samples of \TeX\ work.

There will be the usual courses associated with the meeting: Intensive Courses in \LaTeX\ and \TeX, PostScript, Graphics, and perhaps other topics. The meeting itself will have excellent speakers, panel discussions, workshops, poster displays, Birds-of-a-Feather sessions (BoFs) and technical demonstrations.

Getting Information

A preliminary schedule will be available in February of 1995, so be sure to look for updates in \TeX\ and TUG NEWS and TUGboat, on the World Wide Web, at http://www.ucc.ie/info/Tex/tug/tug95sched.html, as well as on the CTAN archives in tex-archive/usergrps/tug/.

Nearer the time of the conference, there will be an on-line form for registration (tug95form.html) located on the WWW cited above.

Send suggestions and requests to tug95c@cri.fsu.edu.

Deadlines

<table>
<thead>
<tr>
<th>Event</th>
<th>Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Submission of Abstracts</td>
<td>January 31, 1995</td>
</tr>
<tr>
<td>Preliminary Papers Due</td>
<td>April 30, 1995</td>
</tr>
<tr>
<td>Preprint Deadline</td>
<td>June 23, 1995</td>
</tr>
<tr>
<td>Meeting Date</td>
<td>July 24–July 28, 1995</td>
</tr>
<tr>
<td>Camera Ready Deadline</td>
<td>August 25, 1995</td>
</tr>
</tbody>
</table>
Interactive \TeX

WYSIWYG \TeX

User-friendly \TeX

Textures \checkmark It's not like any other \TeX system.[1]

When Apple introduced the Macintosh and its graphic interface, we embarked on a long-term project of research toward a \TeX system "for the rest of us," a \TeX system that would be humanely interactive, and visibly responsive; an integrated \TeX system, designed to be radically easy for those new to \TeX, and engineered to be the best for expert \TeX users. The research continues; the product is Textures.

Textures is something of a Copernican revolution in \TeX interface. The paradigm shifts from the usual \TeX "input-process-output-repeat" mode, to a wider frame wherein the \TeX language describes a dynamic document that is continuously, quietly "realized" as you write it, with no process steps whatsoever.

This change in perspective must be experienced to be fully grasped. As you would expect, Textures is good for beginners. You might be surprised to know that it's also good for experienced \TeX users and especially good for \TeX programmers.[2] It's not a "front-end" or an imitation, it's a full-scale live \TeX processor that's actually easy to use.

There's much more to Textures than a new perspective on \TeX, of course; too much to list here but we'll mention custom menus, Computer Modern PostScript fonts, illustrations, inter-application communication, automatic installation, genuine support, . . . .

We don't claim perfection; nor do we believe in exaggerated marketing, odd as this may seem; and we do understand our finite abilities to provide all that one might wish. But we also guarantee that you will be satisfied with Textures and with the service you receive from Blue Sky Research, or we will refund the (very finite) price you pay.

[1] On the other hand, Textures is exactly like every other \TeX system. Its \TeX engine is strictly standard and up-to-date; it runs \TeX, \AmS-\TeX, and all standard \TeX macros without change.

But even here it's not ordinary, with hand-tuned assembler code for maximum performance, and a transparent memory model that you can't fill until you run out of disk.

[2] If you are a serious \TeX user on another platform, it can be worth getting a Mac just to run Textures.

For all Macintosh processors and printers minimum 2.5MB memory and 5MB disk

Blue Sky Research
534 SW Third Avenue
Portland, Oregon 97204
USA

800 622 8398
503 222 9571
facsimile 503 222 1643
sales@bluesky.com