A Bibliography of Journals Accepting Manuscripts Written using \TeX

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

07 February 2018
Version 1.54

Abstract

This bibliography lists journals that accept papers written using \TeX, and use \TeX to produce the output page images without rekeying the text.

Title word cross-reference

Academy [DOK, IZV, SBO]. Acids [NAR].
Algebra [J-La]. Algebraic [JAL].
American [BAM, JAMb, MEM, NOT, PAM, TAM].
Applications [J-La]. Applied [APP, JAMa, QAM]. Approximate [INT].
Atmospheric [ACP02].
C [JCL, PRC]. Canadian [CJM, CMB].
Carolinae [COM]. Chemistry [ACP02].
Commentationes [COM].
Computations [INT91].
Computer [JCo92, TCS, CGF, CPC]. Current [CMP].
D [PRD, P-D]. Design [EPO ].
Differential [JDI]. Dissemination [EPO ].
Doklady [DOK]. dynamics [THE].
Electronic [EPO , Sol92]. Energy [JHE97].
Expositions [SUG].
fluid [THE]. fluids [PREb]. Forum [CGF].
REFERENCES

Geography [Sol92]. Geometry [JAL, JDI].
Glaciology [JG]. Graphics [CGF].
High [JHE97].
Imprint [PI]. Informatica [INFb].
Information [INFa]. Institute [PRO].
interdisciplinary [PREb]. International
[INT]. Interval [INT91]. Izvestiya [IZV].

Journal
[CJM, INT, J-C94, J-Lb, JCo92, JHE97,
NYJ94, Sol92, JAMA, JP, JCL, JG, JMB,
JAL, JAMb, JDI, JSY85, JTB, MJ, STP].

Language [JCL]. Letters [PLA, PLB].
Linear [J-La]. Logic [J-Lb].

Maple [MAP]. Mathematica [MJ].
Mathematicae [COM]. Mathematical
[BAM, CMB, CMP, JAMb, MEM, NOT,
PAM, STP, TOP, TAM, TRM, MATb].
Mathematics [APP, NYJ94, Sol92, CJM,
DOK, IZV, MATa, PRO, QAM, SBO].
matter [PREa]. Mechanics [JAMa].
Memoirs [MEM]. Molecular [JMB].
Moscow [TRM].

Newsletter [MAP]. nonlinear [PREa].
Notices [NOT]. Nuclear [NPa, NPB].
Nucleic [NAR].

Origination [EPO ].
Petersburg [STP]. Philosopher [PI].
Philosophica [RES13]. Philosophy [RP].
Physica [P-D]. Physical
[PRA, PRB, PRC, PRD, PREb, PREa].
Physics [CPC, JHE97, NPa, NPB, PREb,
ACP02, JP, PLA, PLB, PRec, PREa].
Physik [ZP]. plasmas [PREb].
Probability [TOP]. Proceedings
[PAM, PRO]. Programming [J-Lb].
Publications [CMP]. Publishing [EPO ].

Quarterly [QAM].
Radical [RP]. Reasoning [INT]. related
[PREb]. Reports [PRec]. Res [RES13].
Research [NAR]. Review
[PRA, PRB, PRC, PRD, PREb, PREa].
Reviews [MATb]. Russian
[DOK, IZV, SBO].

Sbornik [SBO]. Science [TCS]. Sciences
[DOK, INFa, IZV, SBO]. Security [JCo92].
Society [BAM, JAMb, MEM, NOT, PAM,
TAM, TRM]. soft [PREa]. Solstice [Sol92].
St. [STP]. Statistical [PREb, PREa].
Statistics [TOP]. Steklov [PRO]. Sugaku
[SUG]. Symbolic [JSY85].

Technical [MAP]. \TeXline [TEX ].
Theoretical [JTB, THE, TCS]. Theory
[TOP]. topics [PREb]. Transactions
[TAM, TRM]. Translation [JCL].

Universitatis [COM].

York [NYJ94].

Zeitschrift [ZP].

References

[ACP02] Atmospheric Chemistry and Physics, 2002. ISSN 1680-7316. URL http://
/www.atmos-chem-phys.org/technical-\tex.htm. European Geophysical So-
ociety. Typeset with \LaTeX. Authors are strongly encouraged to submit manuscripts in \LaTeX using
the egs.cls style file. As a reward, page charges will be lower than for
submission in other formats. In the first step, a pdf file will be produced
suitable for on-line viewing. After an
Internet-based discussion of the scientific contents the paper will (if accepted) be formatted in the traditional two-column layout using the same \LaTeX{} source.

[APP] Applied Mathematics and Computation. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic). North-Holland Publishing Company, Amsterdam, The Netherlands. From volume 59, number 1, November 1993, the journal cover proclaims in a fancy logo “Now accepting \LaTeX{} manuscripts”. Contact Victor van Beuren, Editor, Physical Sciences Journals Group, Elsevier Science Inc., 655 Avenue of the Americas, New York, NY 10010, e-mail: vvb@panix.com, for further details.

[BAM] Bulletin of the American Mathematical Society. CODEN BAMOAD. ISSN 0273-0979 (print), 1088-9485 (electronic). American Mathematical Society, Providence, RI, USA. Use of A\LaTeX{}S-\TeX{} began in 1983; completely in A\LaTeX{}S-\TeX{} and A\LaTeX{}-\LaTeX{} since late 1986; style files available at e-math.ams.org.


[CJM] Canadian Journal of Mathematics. CODEN CJMAAB. ISSN 0008-414X (print), 1496-4279 (electronic). Completely done in \TeX{} since about 1988, including covers and index. The Bulletin consists of four issues of 144 pages each per year, while the Journal consists of six issues of 224 pages each. The final output is produced from PostScript files, so the particular variation of \TeX{} (\LaTeX{}, \A\LaTeX{}-\TeX{}, plain) isn’t important, as long as the source document can be adapted to conform to the style of each journal. A CM\LaTeX{} style file for plain \TeX{} is used internally, and a \LaTeX{} style file is nearly complete.

[CMB] Canadian Mathematical Bulletin. CODEN CMBUA3. ISSN 0008-4395 (print), 1496-4287 (electronic). The Canadian Mathematical Society employs \TeX{} for their typesetting, and encourages authors to submit that way. See also the note under [CJM].

[CMP] Current Mathematical Publications. CODEN CUMPBW. ISSN 0361-4794. American Mathematical Society, Providence, RI, USA. Prepared completely with \TeX{} since 1985; issue indexes prepared with \TeX{} from 1983.

[COM] Commentationes Mathematicae Universitatis Caroliniae. CODEN CMUCA. ISSN 0010-2628. Charles University, Praha, Czechoslovakia. Published with A\LaTeX{}S-\TeX{} since 1990.
Articles using `amspt.sty` are accepted.


[INFb] Informatica. CODEN INFOFF. ISSN 0350-5596. The Slovene Society Informatika, Ljubljana, Slovenia. Typeset with \In{\TeX}. Authors can submit articles using the informatica style option, which is printed in its entirety in the back of each issue.


[INT91] Vyacheslav M. Nesterov, editor. Interval Computations, 1991. ISSN 0135-4868. Box 52, St.Petersburg 195256, Russia, E-mail: nest@nit.spb.su (Internet). A refereed international journal, Interval Computations is the only periodical in the world devoted specifically to various aspects of reliable numerical computations based on the interval approach. It is managed by an international editorial board from Bulgaria, Germany, Japan, Russia, and the United States, and printed in
Russia. The journal includes various items in the fields of theoretical research, computer tools, applications, interdisciplinary research and other relevant areas. The IC has been prepared with \TeX{} since 1992. Recently a new style has been designed based on standard \LaTeX{} \texttt{article} style with changes in fonts, headings layout, running heads etc. It uses 10.8pt Baskerville for body text (the unusual font size is selected for better wedding with CM math) and horizontally-squeezed Palatino for headings. For mathematical formulae, standard Computer Modern is preserved. Proofs are made using em\TeX{} DVHPLJ on a Hewlett-Packard LaserJet IIIp, and final pages are printed at 600dpi. Using \VTeX{} is now under consideration. Papers are accepted in any \TeX{} variety; \LaTeX{} \texttt{article.sty} preferred.

\begin{itemize}
\item \textbf{tj-izv-math}
\end{itemize}


\begin{itemize}
\item \textbf{tj-j-comput-biol}
\end{itemize}


\begin{itemize}
\item \textbf{tj-j-logic-prog}
\end{itemize}


\begin{itemize}
\item \textbf{tj-j-nl-alg-geom}
\end{itemize}


\begin{itemize}
\item \textbf{tj-j-app-mech}
\end{itemize}


\begin{itemize}
\item \textbf{tj-j-nl-ams}
\end{itemize}

[JAMb] Journal of the American Mathematical Society. ISSN 0894-0347. Amer-


[Journal of Differential Geometry. CODEN JDEGAS. ISSN 0022-040X. Lehigh University, Bethlehem, PA, USA. Prepared with T\TeX since 1988.

[Journal of Glaciology. CODEN JGEOAS. ISSN 0022-2836. Academic Press, New York, NY, USA. \LaTeX \text{ and } B\TeX \text{ style files jmb.sty and jmb.bst have been provided by Tom Schneider (e-mail toms@ncifcrf.gov).}

[Journal of High Energy Physics, 1997. CODEN JHEPFG, JHEPAB (paper archive). ISSN 1029-8479. URL http://jhep.mse.jhu.edu/. Societa italiana di fisica, Bologna, Italy. Online journal. The paper version of the journal was discontinued at the end of 2000, but publication continues in electronic form. The master archive is hosted at the “Florence National Library, which is the Italian body officially in charge of keeping the legal archive of all editorial products published in Italy, both electronic and paper, thereby ensuring their legal validity.” See http://jhep.mse.jhu.edu/JOURNAL/IoPP_SISSA.html for details. Articles are marked up exclusively in \TeX, with PostScript for figures, and are available in DVI, PDF, and PostScript formats.

[Journal of Molecular Biology. CODEN JMOBAK. ISSN 0022-2836. Academic Press, New York, NY, USA. \LaTeX and B\TeX style files jmb.sty and jmb.bst have been provided by Tom Schneider (e-mail toms@ncifcrf.gov).

[Journal of Physics. Plain \TeX macros available.

[Journal of Symbolic Computation. CODEN JSCSTG, JSCGUIDE. ISSN 0747-7171 (print), 1095-855X (electronic). Academic Press, New York, NY, USA. \LaTeX style file for the journal is available from the publisher, and from ftp.risc.uni-linz.ac.at in the directory / pub/jac in the files jsc.sty and jscguide.tex. The resolution is 600 dpi. The software used is PCTEX.

[Journal of Theoretical Biology. CODEN JTOBIAP. ISSN 0022-5193. \LaTeX \text{ and } B\TeX \text{ style files jmb.sty and jmb.bst have been provided.
REFERENCES

by Tom Schneider (e-mail toms@ncifcrf.gov).

MAPLETECH

[MAP] Tony Scott, editor. The Maple Technical Newsletter. ISSN 1061-5733. Birkhäuser, Cambridge, MA, USA; Berlin, Germany; Basel, Switzerland. Published twice annually.

MATHEMATICA

[MAP] Stephen Wolfram, editor. Mathematica Journal. ISSN 1047-5974 (print), 1097-1610 (electronic). Advanced Book Program, Addison-Wesley Publishing Company, 350 Bridge Parkway, Redwood City, CA 94065. Published both electronically and in print using \TeX.

[MAP] Tony Scott, editor. The Maple Technical Newsletter. ISSN 1061-5733. Birkhäuser, Cambridge, MA, USA; Berlin, Germany; Basel, Switzerland. Published twice annually.


[MAP] Mathematical Reviews. CODEN MAREAR. ISSN 0025-5629. American Mathematical Society, Providence, RI, USA. Beginning in November 1979, \TeX has been used for issue indexes; since January 1985, the entire journal has been prepared in \TeX. The data for this journal is archived with several database services and is also available on CD-ROM as MathSci.

[MAP] Memoirs of the American Mathematical Society. CODEN MAMCAU. ISSN 0065-9266. American Mathematical Society, Providence, RI, USA. Copy is author prepared; \AMSTeX and \AMSLaTeX style files available at e-math.ams.org.


[MAP] Nuclear Physics B. CODEN NUPBBO. ISSN 0550-3213 (print),
REFERENCES


The journal is broadly based in subject matter, covering algebra, modern analysis, and geometry/topology.

The papers will be presented via the \LaTeX{} mathematical typesetting language, developed by Donald Knuth. \LaTeX{} has become the standard for computer typesetting of mathematical publications.

Access will be provided through a variety of electronic means, including listserv, anonymous ftp and gopher. In particular, access will be much more convenient than that provided by a conventional print journal. Because papers will be published as they are accepted by the editorial board, publication delays will be minimal.

The articles will be archived, date stamped, and maintained by the University at Albany, State University of New York. The University takes responsibility for insuring the integrity of the journal’s archive in perpetuity.

The journal will have an ISSN number and will be accessed by the major bibliographic publications in the field.

The development of this journal is being underwritten by the Office of Information Systems of the University at Albany, State University of New York.

The New York Journal will be accessible by a combination of listserv and gopher/ftp.

By listserv, we will distribute abstracts of the papers, together with instructions for retrieving them via ftp and gopher.

The abstracts will be available on four separate listserv lists: one will distribute abstracts for every paper. The other three are specialty lists, giving abstracts for papers in algebra, analysis and geometry/topology, respectively. The reader may, of course, subscribe to any combination of these lists.


LaTeX since late 1986; style files available at e-math.ams.org.

[PI] Philosophers Imprint. ISSN 1533-628X.


[PRC] Physical Review C. CODEN PRVCAN, PRDOF8. ISSN 0556-2813, 1089-4918. American Physical Society, Ridge, NY 11961, USA. \LaTeX format accepted.


REFERENCES

[QAM] Quarterly of Applied Mathematics. CODEN QAMAAY. ISSN 0033-569X. Brown University, Providence, RI, USA.

[SUG] Sugaku Expositions. ISSN 0898-9583. American Mathematical Society, Providence, RI, USA. Translation into English of expository articles from “Sugaku”. Prepared with \texttt{AMS-\LaTeX}.


[RP] Radical Philosophy. ISSN 0300-211X.


[TAM] Transactions of the American Mathematical Society. CODEN TAM-TAM. ISSN 0002-9947 (print), 1088-6850 (electronic). American Mathematical Society, Providence, RI, USA. Use of \texttt{AMS-\LaTeX} began in 1983; author submission of \texttt{AMS-\LaTeX} manuscripts encouraged since 1987; \texttt{AMS-\LaTeX} and \texttt{AMS-\LaTeX} since late 1986; style files available at \texttt{e-math.ams.org}.

[TCS] Theoretical Computer Science. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). American Mathematical Society, Providence, RI, USA. Use of \texttt{AMS-\LaTeX} began in 1983; author submission of \texttt{AMS-\LaTeX} manuscripts encouraged since 1987; \texttt{AMS-\LaTeX} and \texttt{AMS-\LaTeX} since late 1986; style files available at \texttt{e-math.ams.org}.

[TEX] Malcolm Clark, editor. \TeX\linebreak[4]Xline, 1987-. ISSN 0961-3978. This is an informal newsletter of the \TeX\ community.

[THE] Y. M. Hussaini, editor. Theoretical and Computational Fluid Dynamics. CODEN TCFD.
REFERENCES

ISSN 0935-4964. URL http://link.springer-ny.com/link/service/journals/00162/index.htm. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc. Volume 1, number 1, appeared in 1989, and authors are encouraged to submit articles in \LaTeX\ form. Tables of contents are available online for issues beginning with volume 8, number 1, 1996.

