

Scientific Publishing with pdfL^AT_EX

Patrick W. Daly
Max-Planck-Institut für Aeronomie
daly@linmpi.mpg.de

Arne K. Richter
Copernicus Society
akrichter@copernicus.org

Thursday July 24, 2003

Abstract In many areas of science, 20–60% and even more authors are applying L^AT_EX when submitting their manuscripts for publication in scientific magazines, journals or book series. We therefore suggest that scientific publishers should apply L^AT_EX with pdfL^AT_EX for

1. composing, editing and formatting articles in any required document class and lay-out;
2. making use of the easy conversion to PDF for mailing, proof-reading or uploading purposes; and
3. taking advantage of PDF for e-publication on WWW and on CD-ROM, as well as for printing on paper by the print-on-demand or the computer-to-plate technologies of digital printing.

All these advantages of L^AT_EX+pdfL^AT_EX, from manuscript submission to final production of a journal or a book, are demonstrated here with examples from the scientific publications produced by the non-profit publishing house “Copernicus”.