

Colophon

CHRISTOPH HÜSER AND WIEBKE MÖHR

GMD-IPSI

Dolivostr. 15

D-64293 Darmstadt, Germany

email: hueser@darmstadt.gmd.de

The EP'94 proceedings have been made using nearly the same sequence of operations as the RIDT'94 proceedings, Volume 6, Number 3 of this journal:

1. Authors received rough guidelines from the editors, together with the corresponding \LaTeX style. This formatter was recommended, but not mandatory. The main reason for using such a style was to allow authors: (a) to know if their text was too long, and; (b) to prepare figures which would fit into the physical frame of the page.
2. Following these guidelines, authors prepared their papers using \LaTeX , with only one exception¹, and sent them to the editors via email or ftp. The exception was a well-structured submission in Generalized Markup Language (GML) format which was restructured into \LaTeX in a short time using the house style `epodd.sty` of John Wiley & Sons.
3. Source texts were then corrected both for typography (use of space, capitalization etc.; generally, though not entirely, in accordance with the rules of the Chicago Manual of Style) and for English idiom. Figures and images in Encapsulated PostScript (EPS) files, either supplied by the authors, or generated by the editors, were arranged according to the style.
4. The journal offers both the regular paper version and an electronic version on CD-ROM, using Adobe Acrobat. This latter version has been prepared by the CAJUN team at Nottingham [1]; We supplied them with a 100% electronic form of the proceedings.
5. After checking that the final-form PostScript distilled correctly into Acrobat format this same PostScript was then sent back to us, so that high-resolution bromides could be produced on the Linotronic typesetter. These bromides were then returned to the publishers.

The CAJUN team at Nottingham implemented in a very short time a reliable production process by refining the generation of the final Acrobat Portable Document Format (PDF) to be used with standard PostScript-based tools such as *pstops* and *pselect* to produce the bromides.

ACKNOWLEDGEMENTS

The editors wish to thank all the people who helped in the making of this issue, and especially David Brailsford, David Evans and the CAJUN team at Nottingham (for the

¹ This was the paper on the CAJUN project — cited at the end of this editorial — which was prepared using the *mep* macros for UNIX *troff*. These macros enforce the EP-odd style for *troff* users.

final editing and distilling of the Acrobat version), Uwe Pechel for producing the bromides, and Jacques André for the preparation of the guidelines and organization.

REFERENCES

1. P. N. Smith, D. F. Brailsford, D. R. Evans, L. Harrison, S. G. Proberts, and P. E. Sutton, 'Journal publishing with Acrobat: the CAJUN project', *Electronic Publishing — Origination, Dissemination, and Design*, **6**(4), 481–493 (1993).