THE 7th ADVANCES IN COMPUTER CHESS CONFERENCE

July 1-2, 1993
Maastricht, The Netherlands

The seventh conference "Advances in Computer Chess", under the aegis of the ICCA and supported by Interpolis, the Max Euwe-centrum and the municipality of Maastricht, will be held in Maastricht, The Netherlands, on July 1-2, 1993, at the University of Limburg, Bouillonstraat 3 (in the Statenzaal). The conference commences on Thursday, 1 July at 9.30, and will end on Friday, 2 July at 16.30. Registration will take place on July 1 from 8.45.

This is the main conference on computer chess in the world, organized every three years. In Maastricht, well-known computer-chess researchers will present their latest results and ideas.

Former Chess World Champion Prof.dr. M.M. Botvinnik and International Chess Grandmaster Dr. John Nunn will attend the conference and both will present a keynote lecture.

- Nunn, J.: Extracting Information from an Endgame Database.

The programme is to include the following papers (listed alphabetically by senior author).

- Gobet, E. and Jansen, P.J.: Towards a Chess Program based on a Model of Human Memory.
- Marsland, T.A.: Parallelizing Alpha-Beta; a descriptive model.
- Fijls, W. and Bruin, A. de: Generalizing Alpha-Beta.
- Posthoff, Chr., Schlosser, M., Staudte, R. and Zeidler, J.: Acquisition, Transformation, and Utilization of Knowledge Representations (Computer chess as an example of AI programming).
- Reinefeld, A.: A Minimax Algorithm Faster than Alpha-Beta.
- Stilman, B.: A Linguistic Geometry of the Chess Model.
- Weill, J.-C.: How Hard is the Correct Coding of an Easy Endgame?

The registration fee is Dfl. 200.- (two lunches, refreshments and a catered reception are included), to be paid at the registration desk at July 1, in cash, by traveller’s check or Eurocheque.

For more information or for registration please contact José Cornips (+31 43 883334) or Sabine Vanhouwe (+31 43 883504), or send a message to the Department of Computer Science, using email (cornips@cs.rulimburg.nl or vanhouwe@cs.rulimburg.nl), fax (+31 43 252392) or by postal mail (University of Limburg, Department of Computer Science, P.O. Box 616, 6200 MD Maastricht, The Netherlands).