## Preface

This volume 30 contains the last part of the partial proceedings of the invited and accepted papers presented in symposium 8 on "Econophysics, Anticipation, Risk Management, and Operations Research", and in symposium 9 on "Engineering, Automation Systems, Simulation, and Anticipatory Control", of the Tenth International Conference, CASYS'11, on Computing Anticipatory Systems, organized by CHAOS.

The following authors received a BEST PAPER AWARD: Stig C. Holmberg and Ulrica Löfstedt (Sweden), with a Belgium Crystal, Marcel Ausloos (Belgium) Ryszard Klempous (Poland), with a Belgium Crystal, Andreas Kroll and Hanns Sommer (Germany)

I would like to thank the following members of the International Scientific Committee of this Tenth International Conference, CASYS'11, on Computing Anticipatory Systems: Jair Minoro Abe (Brazil), Igor Aleksander (UK), Adel F. Antippa (Canada), Ioannis Antoniou (Greece), Mark Burke (Ireland), Jerry Chandler (USA), George F. Chapline (USA), John Collier (South Africa), John G. Cramer (USA), Fabio Romeu de Carvalho (Brazil), Daniel M. Dubois (Belgium), Andrée C. Ehresmann (France), Bertil Ekdahl (Sweden), Rodolfo Faglia (Italy), Walter Freeman (USA), Mikulás Huba (Slovakia), Pere Julià (Spain), Etienne E. Kerre (Belgium), George J. Klir (USA), Vadim F. Krotov (Russia), Loet Leydesdorff (The Netherlands), Gianfranco Minati (Italy), Ion I. Mirità (Romania), Edgar D. Mitchell (USA), Nicholas A. Nechval (Latvia), Laurent Nottale (France), Karl Pribram (USA), Otto E. Rössler (Germany), Alfonso Rueda (USA), Luc Steels (Belgium), Juan Jesus Torres Carbonell (Spain), Robert Vallée (France), Gerhard-Wilhelm Weber (Turkey), Lotfi A. Zadeh (USA)

The anonymous referees of submitted papers are warmly thanked for their useful review work on the draft papers submitted to the Tenth International Conference, CASYS'11. All the papers have undergone a pre-screening for topical applicability and the review process was performed with different referees. The comments of these anonymous referees were communicated to authors to improve their final paper.

The last but not the least, I would like to thank all the authors of the scientific papers published in the International Journal of Computing Anticipatory Systems.

Daniel M. Dubois, Director of asbl CHAOS, President of CASYS.