



About the Contributors

Gordan N. Bardos is Assistant Director of the Harriman Institute, Columbia University. A specialist on Southeastern Europe, he has written extensively on various aspects of the crisis in the former Yugoslavia. Mr. Bardos also serves as Executive Director of the Association for the Study of Nationalities (ASN), the world's largest scholarly organization devoted to the study of problems of nationalism and ethnic conflict in the post-communist world. Since 1998, he has also worked as a Balkans consultant for Freedom House. In 1996-97, he worked in Bosnia-Herzegovina as a political advisor to the U.S. military. Primary research interests include problems of democracy in a multinational environment, comparative state and nation building processes, and the role of Islamic fundamentalist groups in Southeastern Europe.

Drago Feršič (b. 1943, Maribor, Slovenia) retired in 2000 as a Director of the Slovenian Intelligence and Security Agency.

Helena S. Khotkova (b. 1955) is a political scientist specializing on Central Europe. She graduated from the Moscow University, Faculty of History (1977), Ph.D. (History) the Moscow University, 1983. Since 1998 has been a head of department at Russia's Institute for Strategic Studies. She is the author of numerous scholarly articles. "Russia's and the CEE countries relations in the context of NATO and the EU enlargement"- In: Stability and Security of Eastern and South-Eastern Europe (Collection studies of Center for Strategic Studies), Ljubljana, 1997; Relations between the Russian Federation, the CEE countries and NATO. -In: The Geopolitical Position of Central Europe. Development Tendencies in the 21st Century. Bratislava, 1998.

Tomica Kosić Education: holds Mr. sc. in the field of Information Science from the Faculty of Organisation and Informatics, Varaždin, Croatia. He is a Professor and Higher Scientific Assistant at the University of Zagreb, Faculty of Architecture; studied design in Zagreb (Croatia). His research interests include: design and information science models (operative and strategic), relations between information design and informational and modern business development, and approaches to classical and modern information design systems, especially in the field of modelling and design analysis. He has published more than 10 papers on scientific aspects of modelling in informatics and information design. He is finishing his doctoral thesis on aspects and rela-



tions between information design and modern business for Croatian design companies.

Miroslav Medimorec (b. 1942, Zagreb, Croatia). Education: Faculty of Philosophy, Comparative Literature; Academy for Theatre and Film. 1991 - Volunteered in the Croatia Army; 1992 Ð Office of the President, Advisor; 1993 Ð Assistant Minister of Foreign Affairs, Assistant Director of HIS; 1999 Ð Ambassador to Switzerland. Married with two children.

Valentin Krstev Stankov (b. May 22, 1955) He was awarded a Doctor of Philosophy Degree in 1988 and a Doctorate of Science in 2000; in 2001 he became Professor of Heuristics, Balkan ethno-psychology, and National Security. Dr. Stankov speaks English, Spanish, French, and Russian. His professional experience includes: 1978-1988 - Ministry of Interior - operational officer; 1988-1991 - Academy of Ministry of Interior Ð professor; 1991-1994 - Executive Director of state-owned company Ð *Knigorazprostranenie* Ð 1994-2000 - in private business; founder and President of Ð *Davco group* Ð Holding; 2002 - Professor at the Academy of the Ministry of Interior. He has written for over 90 publications - including 8 books Ð several of which were published or printed abroad. Public projects include: Chairman of the Board of the Ð *Potential* Ð foundation, which supports the creative activities of talented, but deprived children: sponsorship of talented children in international music competitions; and supporter of the construction of the Monument in the Academy of Ministry of Interior. In 2002, Dr. Stankov received an invitation from the government of the Republic of Philippines to become its Honorable Consul in Bulgaria.

Vladimir Šimović holds a Ph.D. from the Zagreb Faculty of Law, Zagreb, Croatia, 2000, in the field of Informatics. He is an Associate Professor at the University of Zagreb, the Police College in Zagreb (Croatia), the College for Business and Management in Zaprešić (Croatia), and the Learning Academy in Zagreb (Croatia). He is also senior researcher and project leader for consulting services on behalf of the Official Consultant for the Croatian Custom Directorate (at the Ministry of Finance of the Republic of Croatia) on relations to the World Bank and Croatian Government Contracts (Ð *Project Trade and Transport Facilitation in Southeast Europe*; IBRD Loan No: 4582-HR). His research interests include: problems of classical and intelligent information systems; aspects (informational and financial, operative and strategic) of various (criminal, competitive or business) intelligence models; and modelling aspects in forensic computing, digital-payment, etc. His research interests also include approaches to classical and modern statistical systems, especially in the field of stochastic simulations, simulation modelling and analysis, and statistical and informational (even artificial intelligence) software tools processes. He has published more than 55 papers and 4 books about information science and modelling aspects (information and financial modelling aspects). He was also one of two authors of the intelligent information system of the Croatian Anti -Money Laundering Department at the Ministry of Finance of the Republic of Croatia, and official consultant of the Chief



Inspector of the Croatian Financial Police for development of the Croatian Financial Police integral information system at the Ministry of Finance of the Republic of Croatia.

Vilko Žiljak is a Full Professor at the University of Zagreb (Croatia), Faculty of Graphic Engineering. He received Ph.D. degree from the Zagreb Faculty of Electronic Engineering, Zagreb, Croatia, 1989, in the scientific field of Computer Science. His research interests include: Computer Science and simulation science models, relations between graphical and technical development (macro and micro simulation models), and classical and modern graphical and technical simulation systems, especially in field of mathematical modelling and simulation analysis. He has published more than 60 papers and 2 books about computer simulation and modelling.

