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knowledge discovery). From this computational experience emerged *Interactive Linguistics*, a new research activity. Dr A. Wlodarczyk provided several important insights into the problems of both Japanese and General Linguistics, mainly in the field of pragmatics (using formalized methods as far as possible). He is now working on the foundations of the *Distributed Grammar* (DG) theory which integrates his earlier local theories: *Associative Semantics* (AS), *Meta-Informative Centering* (MIC) and *Meta-Informative Grounding* (MIG). Besides computational linguistics, he has a broad range of interests: from scientific discovery to poetry.

**Urszula Wybraniec-Skardowska** – Ph.D., Habilitation, was for many years a full professor of logic at the University of Opole, recently a co-founder and co-chairperson of the Group of Logic, Language and Information established at this academic centre. Her interdisciplinary research interests include: logic, philosophy, theory of communication and argumentation, formal linguistics, information sciences and mathematics. In 2000, she was a visiting professor at Tilburg University and the University of Amsterdam. In Spring 2009, she was a visiting professor at CUNY (Ph.D. Program in Mathematics) and a guest at Stanford University, CA. She is a member of many Polish and international scientific associations, including: The Association for Symbolic Logic (USA), The European Association for Logic, Language and Information (FoLLI), The Polish Division of Logic, Methodology and Philosophy of Sciences of the International Union of History and Philosophy of Science, the International Association for Semiotic Studies, and the Polish Society of Universalism, the Polish Society of Philosophy (vice-president of Opole Division), the Polish Society of Mathematics.