The evaluation of DSS SonaRes - the initial results

Svetlana Cojocaru, Constantin Gaindric, Serghei Puiu

SonaRes is a decision support system for ultrasound diagnosis of hepato-pancreatic-biliary zone. It is intended to guide examination process, ensuring the following functions: access to a collection of images annotated by experts, possibility of finding similar images, documenting the examination process and generating the standardized reports.

The system is destined to different categories of physicians: from the novices to the experienced ones. Obviously, its usefulness can be appraised only after an assessment made by the physicians-users who give their views on the relevance of the conclusions offered by the system, the impact on their conclusions, standardization of protocols etc. For this purpose the system was tested by two groups of physicians: the experienced ones and interns, being conducted on a test sample of 132 patients with cholecystopathy.

Users’ attitude was examined according to the following criteria: quality of conclusion, its argumentation, obtaining a detailed report on detected organic ultrasound changes.

It was determined a higher positive perception of the novice users (including those in training). Both groups evidenced high appreciation of conclusions argumentation. The more experienced physicians showed less interest for conclusions generation.

Bio1: Svetlana Cojocaru, Dr. in Habilitation in Computer Science, is the director of the Institute of Mathematics and Computer Science of Academy of Sciences of Moldova. She has been a visiting researcher at Stockholm University, Lund University, University of Leeds etc. Svetlana Cojocaru is author of more than 160 scientific papers and 3 books. Area of expertise: Formal and natural languages processing, computer algebra, intelligent interfaces.

Bio2: Prof. Constantin Gaindric, Institute of Mathematics and Computer Science, Academy of Sciences of Moldova. He is currently principal researcher in the Institute of Mathematics and Computer Science, Editor-in-Chief of Computer Science Journal of Moldova. He is author of more than 140 scientific papers, 2 books. For the last 15 years he has been actively engaged in the field of Medical Technology. Project coordinator of some national and European R&D projects in DSS. He was the supervisor of seven PhD theses.

Bio3: Mr. Serghei Puiu, ultrasonographer, full time district specialist in prenatal ultrasound Women Healthcare Center Dalila, Chisinau, Moldova, assistant to the Radiology and Medical Imaging chair, carries on Course of Ultrasonography, State University of Medicine and Farmacy "Nicolae Testemitanu", also has private medical practice. He is Secretary of Society of Ultrasound in Medicine and Biology of Republic of Moldova, author of 26 scientific papers, applicant for the degree of PhD in medicine working on the thesis “Informational tools for ultrasonographic examinations of hepato-pancreatic-biliary zone pathologies”. He participated in 6 projects, including 3 international, regarding informational tools for assistance of medical ultrasound investigation.