This international symposium presents some of the most advanced research activities in medical image computing and organ modeling for a better understanding of the human anatomy and physiology, and for a more preventive, predictive and precise personalized medicine.

It concludes a series of 8 courses and 16 seminars entitled “The Personalized Digital Patient: Images, Medicine and Informatics” which presented the algorithmic, mathematical and biophysical foundations of medical image computing for computer assisted diagnosis, prognosis and therapy.

Nicholas Ayache is a Research Director at Inria (Institut national de recherche en informatique et automatique) in Sophia Antipolis (France), where he leads the Asclepios project-team dedicated to medical image analysis and simulation.

Chaire créée avec le soutien de Inria