Sixih Fromework Programme

Pilot program for coupled multidisciplinary training and fundamental knowledge on nanoscale phenomena

Second Stage, February 19 - March 7, 2007, Sofia



TOP ACHIEVEMENTS OF ROSTISLAW KAISCHEW INSTITUTE OF PHYSICAL CHEMISTRY IN THE STUDIES OF CRYSTAL NUCLEATION AND GROWTH PHENOMENA: A HISTORICAL OVERVIEW, Christo Naney





CRYSTALLIZATION OF PROTEINS, Christo Nanev

CONTRACTOR OF THE PRODUCTION

Pilot program for coupled multidisciplinary training and fundamental knowledge on nanoscale phenomena

Second Stage, February 19 - March 7, 2007, Sofia



VITRIFICATION AND CRYSTALLIZATION PROCESSES IN GLASS - FORMING SYSTEMS, Ivan Gutzow



CONDUCTING POLYMERS, Vessela Tsakova

Spate Framework Prestrainment

Pilot program for coupled multidisciplinary training and fundamental knowledge on nanoscale phenomena

Second Stage, February 19 - March 7, 2007, Sofia



NUCLEATION AND GROWTH ON SURFACES, Ivan Markov

HOMOGENEOUS NUCLEATION AND GROWTH, Stoyan Stoynov

Sixil France vois Presenting

Pilot program for coupled multidisciplinary training and fundamental knowledge on nanoscale phenomena



LIQUID NANOFILMS, Dotchi Exerowa



Second Stage, February 19 - March 7, 2007, Sofia



COMPLEX FLUIDS, Elena Mileva

Second Stage, February 19 - March 7, 2007, Sofia



NON-STANDARD ELECTRO-OPTIC APPARATUS FOR CHARACTERIZATION OF NANOSTRUCTURES, Stoyl Stoylov

CONTRACTOR OF SIXIN Framework Programme

Pilot program for coupled multidisciplinary training and fundamental knowledge on nanoscale phenomena

Second Stage, February 19 - March 7, 2007, Sofia



ELECTROCRYSTALLIZATION: NUCLEATION AND GROWTH OF NANOCLUSTERS, Alexader Milchev COMPUTER MODELING OF NANOSCOPIC SYSTEMS IN CHEMICAL PHYSICS, Andrey Milchev



Sixin Framework Programme

Pilot program for coupled multidisciplinary training and fundamental knowledge on nanoscale phenomena

Second Stage, February 19 - March 7, 2007, Sofia



ELECTROCRYSTALLIZATION IN THE PRESENCE OF SURFACTANTS, Dimiter Stoychev

THERMAL ANALYSIS, Isak Avramov













