## Registration Form 13<sup>th</sup> IWOR (Habana, March 12-15, 2019)

Name:	e:	
Ph.D Student: yes no	)	
Institution:		
Address:		
Email:		
Phone:	Fax:	
I plan to make a contribution	on yes no	
Approximate title of the p	dent: yes no n:	
I am interested in publishin		
In your contribution are applied models of:		
Optimization: Linear_ non	linear_ ,discrete_ parametric_ stochastic_	
PROBABILITY AND STAT	TISTICS: SAMPLING BIOSTATISTICS	
MULTIVARIATE ANALYSI	S NEURAL TECHNIQUES FOR DATA MINING_	
PROBABILITY STOCHA	ASTIC PROCESSES	
MATHEMATICAL ECONO		
_MICROECONOMY		
NUMERICAL ANALYSIS:	GRAPH THEORY GEOMETRIC	
COMPUTATION META-	HEURISTICS NEURAL NETWORKS	
NUMERICAL LINEAR ALG	ptimization: Linear_ nonlinear_ ,discrete_ parametric_ stochastic_ ROBABILITY AND STATISTICS: SAMPLING BIOSTATISTICS ULTIVARIATE ANALYSIS NEURAL TECHNIQUES FOR DATA MINING ROBABILITY STOCHASTIC PROCESSES ATHEMATICAL ECONOMICS: GAME THEORY_ ECONOMICAL MODELS MICROECONOMY UMERICAL ANALYSIS: GRAPH THEORY GEOMETRIC OMPUTATION META-HEURISTICS NEURAL NETWORKS UMERICAL LINEAR ALGEBRA NUMERICAL SOLUTION OF IFFERENTIAL AND DIFFERENTIAL-ALGEBRAIC EQUATIONS	
DIFFERENTIAL AND DIFF		
MULTICRITERIA DECISIO	ON MAKING: DECISION SUPPORT	
SYSTEMS_MULTI-OBJEC	TIVE OPTIMIZATION_PREFERENCE MODELING	
MANAGEMENT SCIENCE	:S	
OR EDUCATION		

PLEASE, SEND THIS FORM AS AN ATTACHMENT TO PROF. DR. SIRA ALLENDE <a href="mailto:sira@matcom.uh.cu">sira@matcom.uh.cu</a>