



Final project proposal

Type	Master
Title	<i>Software simulations for obtaining 2- and 3-dimensional Erdosh-Turan- Koksma inequality for some tips of diaphonies</i>
Supervisor	Vesna Dimitrievska Ristovska
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Department / Group	
Institute for theoretical bases of informatics and investigations	
Topic(s)	
Uniform distribution of sequences	
Project can start from	01.09.2014
Project duration	4 months
Short description	
It is expected to be individual activity: to study and make software simulations in 2- and 3-dimensional cases for Erdosh- Turan- Koksma inequality for some tips of diaphonies.	
Results and assessment	
The results the student needs to present as project outcome are: written report, presentation and application.	
Other (additional) information	