



Project ID (given by CIŚ) <sup>1</sup>	
Project acronym (given by CIŚ) <sup>2</sup>	

## The application for the grant / continuation / closing of the project at the Świerk Computing Centre (CIŚ)

## A. Information about the principal investigator

Name and surname	
Academic degree	
Institution	
E-mail:	
Phone/fax	
Adress	
B. Informatio	n about the project
Project name <sup>3</sup>	
Estimated date of co	ompletion of the project

1 In the format: "CIS\_nr\_year", e.g. CIS\_3\_2012

2 Characteristic acronomy consisting of several characters, such as: CMS-HIGGS

3 Please give concise and distinctive name for the project





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Information about the	hird party code (if needed) (name, version, licensing model, web page)
Paguested computing	ng resources (CPU, storage, I/O)
Requested computing	ig resources (Cr O, storage, 170)
Other requirements	(if exist)
	available resources will be used for study or development under by authorized persons only and that I will report the progress
yearly and after t	the completion of the grant. All publications and studies, which
were created as resources.	part of this project, will include information on the use of CIS
resources.	
Date and signatur	e of the principal investigator*
Date and signatur	
	(* use <i>date format</i> as the following YYYY-MM-DD)
	nior academic staff member or a scientis with a PhD ding the project
recommen	ung the project
Name and surname	
Academic degree	
Institution	
E-mail:	
Phone/fax	
Adress	

www.cis.gov.pl



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I recomend this project. It is purely academic/development project and will be completed with plublications or patents.
*
Date (* use <i>date format</i> as the following YYYY-MM-DD)
Signature of person recommending the project
Number of attachments:
<ul> <li>Summary of the project (maximum 1 page A4). In summary, please include information on:</li> </ul>
<ul> <li>motivation and concept of the project and its scientific goals (or references to publications containing this information)</li> </ul>
<ul> <li>algorithms and numerical methods, which the applicant intends to use or develop, taking into account issues of parallelism and scalability (or references to publications containing this information)</li> </ul>
<ul> <li>what the project will benefit from use of CIS computing resources and the possible need for support from the CIS (eg. porting applications to high-performance cluster system, monitoring and application performance analysis, code optimization, support visualization / UI / data management)</li> </ul>
<ul> <li>List of participants of the grant (please select the checkbox if the person needs an account at the CIS cluster)</li> </ul>
List of participants of the grant
1.
2.
3.
4.





National Centre for Nuclear Research







ummary of the project						

## www.cis.gov.pl





