



电力系统智能化调度与控制团队

Power System Intelligent Dispatching and Control Team (PSIDCT)





(2007)

(2003, /2013)

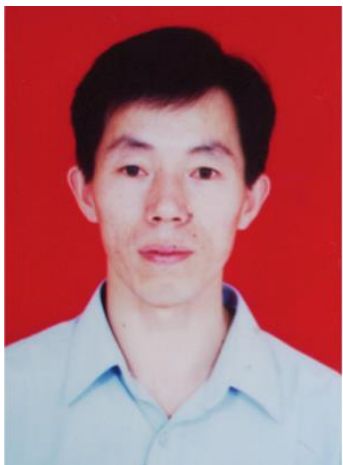
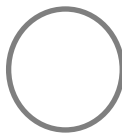
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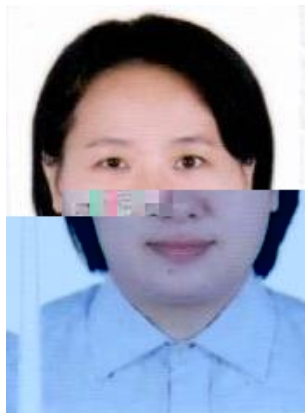
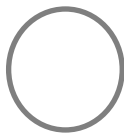
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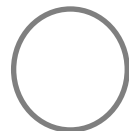
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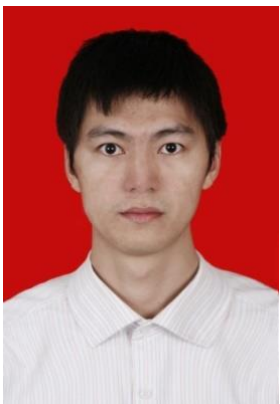
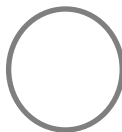
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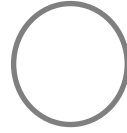
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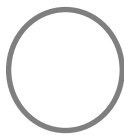
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Journal of Modern Power Systems and Clean Energy
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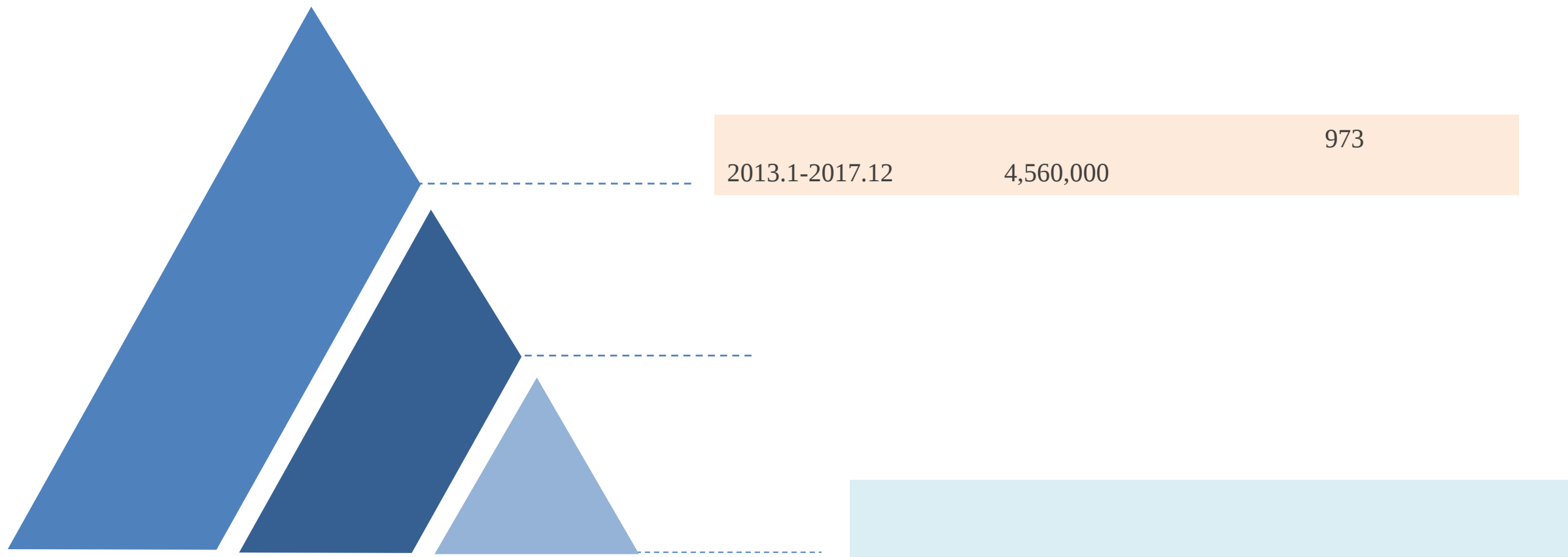
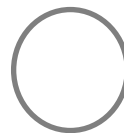
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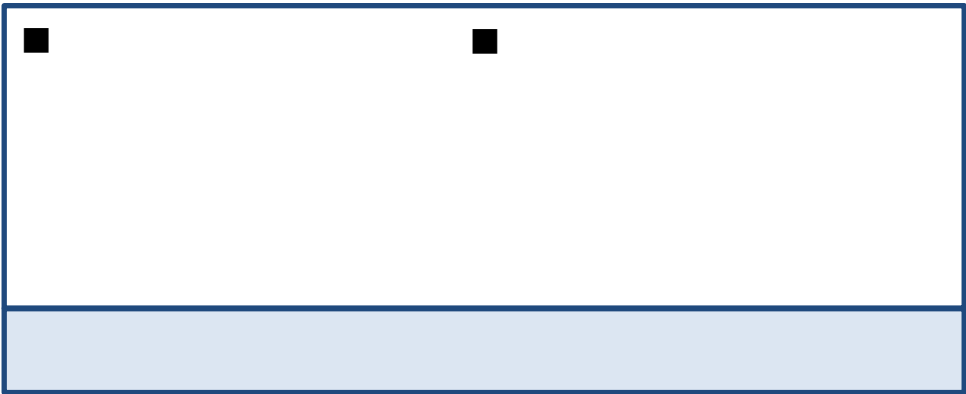
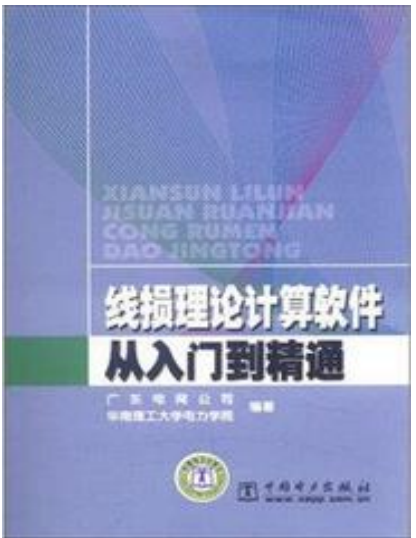
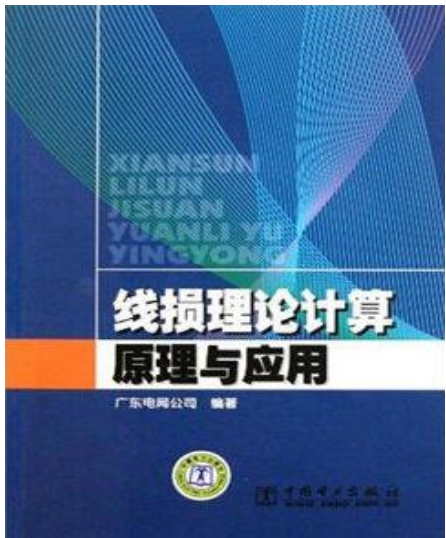
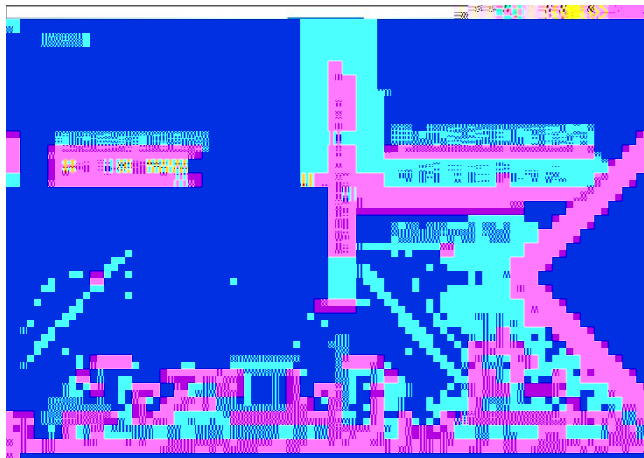
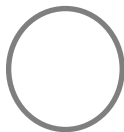
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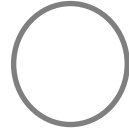
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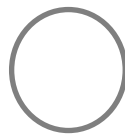








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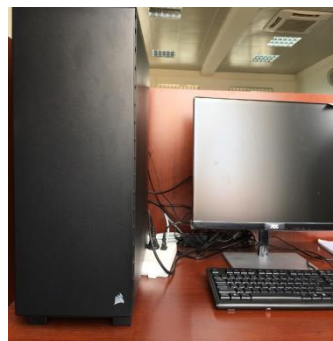
DELL Blade Computer

16 blades and 32 CPUs



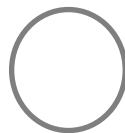
IBM Commercial Server

8 CPUs

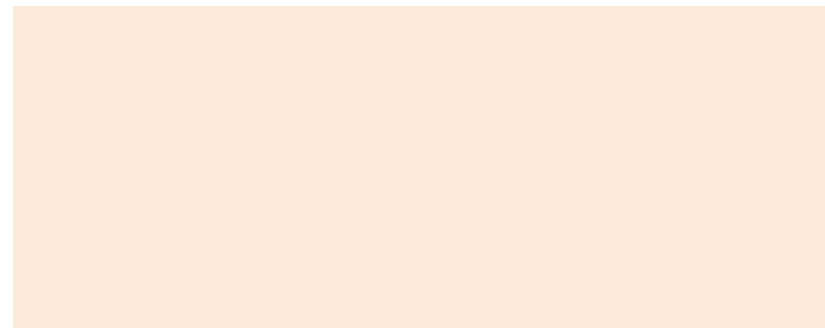


GPU Computing System

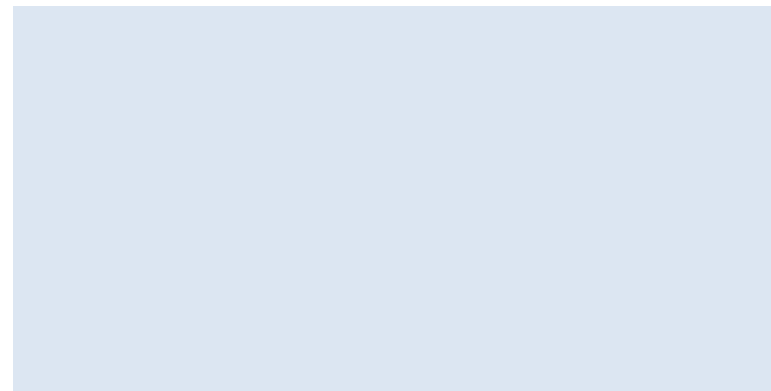
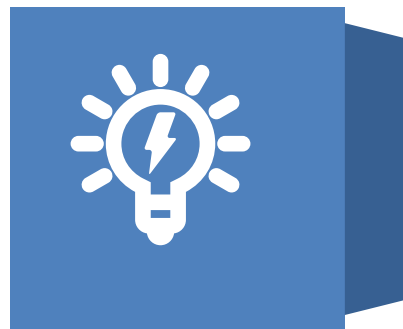
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THANK YOU !



华南理工大学

South China University of Technology