

GPU Accelerated Method for Constructing and Rendering Trees

-

Literature Review

Thomas Mcloughlin

registration: 100203952

Literature review

Introduction: brief description of project, areas of knowledge required, roadmap	First	2.1	2.2	3	Fail
Discovery of suitable quantity and quality of material	First	2.1	2.2	3	Fail
Description of key issues and themes relevant to the project	First	2.1	2.2	3	Fail
Evaluation, analysis and critical review	First	2.1	2.2	3	Fail

Quality of writing

Clarity, structure and correctness of writing	First	2.1	2.2	3	Fail
Presentation conforms to style (criteria similar to conference paper reviews)	First	2.1	2.2	3	Fail
References correctly presented, complete adequate (but no excessive) citations	First	2.1	2.2	3	Fail

Revised Workplan (if applicable)

Measurable objectives : appropriate, realistic, timely	First	2.1	2.2	3	Fail
--	-------	-----	-----	---	------

Comments

Supervisor: Dr. Stephen Laycock

Markers should circle the appropriate level of performance in each section. Report and evaluation sheet should be collected by the student from the supervisor.