

科目名稱		CSB290 Computer Archecture(計算		選別(學分數)	必修(3)
班 別		BCS231四資工雙三甲		Teacher	B01360 Ji
序號	Number	Name	Final E		
1	B14173141	艾莉兒(外)	9.Comparison and Future Development of RISC vs. CISC Proc advantages and disadvantages of the two architectures in mode		
2	B14173142	肯吉(外)	14. Hardware Implementation of Virtual Memory and Page Repl role of TLBs, and the performance impact of different replacen		
3	B14173143	艾爾希雅(外)	11.Applications of Multi-Core Processors in Parallel Computing the challenges and solutions in high-performance computing.		
4	B14173144	丹馬丁(外)	13. Embedded System Hardware Architecture Design: This sec examples in IoT devices.		
5	B14173145	保羅安德(外)	1.The Evolution of CPU Architecture: Development and Challe		
6	B14173146	李曼諾(外)	13: Embedded Systems Hardware Architecture Design.		
7	B14173147	艾德連(外)	7.Quantum Computing Hardware Architecture: Implementation		
8	B14173148	索斯坦(外)	4. Comparison of RISC and CISC Architectures: Performance, P		
9	B14173149	柯特(外)	16. Architecture Analysis of AI-Dedicated Hardware Accelerat comparison with traditional CPUs/GPUs, and their advantages		
10	B14173150	韋恩(外)	6. Memory Hierarchy Optimization: Design Strategies from Sc		
11	B14173151	布倫德(外)	2. Cache Memory Design: Analysis of the Impact of Hierarchic		
12	B14173152	思格斯(外)	5.GPU Hardware Architecture: Parallel Computing Principles a		
13	B14173153	雷布朗(外)	16. Architecture Analysis of AI-Dedicated Hardware Accelerat comparison with traditional CPUs/GPUs, and their advantages		
14	B14173154	齊蒙(外)	4.Comparison of RISC and CISC Architectures: Performance, I		
15	B14173155	保羅錫安(外)	9.Comparison and Future Development of RISC vs. CISC Proc advantages and disadvantages of the two architectures in mode		

a-Jie Chiang(Kevin)
Exam Report Subject Title
essor Architectures: This section explores the design principles, performance differences, and rn applications.
placement Algorithms: This section explores the hardware support for virtual memory, the nent strategies.
: This section discusses the architecture of multi-core CPUs, shared resource management, and
tion focuses on ARM-based embedded processors, power management, and practical
enges from Single-Core to Multi-Core Processors
i Challenges of Quantum Bits and Gates
Power Consumption, and Application Scenarios
ors (such as TPUs): Discusses the design principles of tensor processing units, their in deep learning.
ratchpads to Virtual Memory
cal Structure on System Performance
und Their Role in Graphics Processing
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