COT 4810: Topics in Computer Science
Schedule for presentations
Summer 2003

May. 12  
Alberto Armenteros(The CPU speed vs FSB speed divergence gap problem)  
Greg Peele(The Newton-Raphson Method)-(21)  
Tim Neubrander(Storing Images)-(47)

May. 14  
Nima Farshid(Web Design)  
Paul Gordon(Random Numbers)-(8)  
Sean Greenbaum(Computer Viruses)-(60)

May. 19  
Luke Levesque(Analog Computers)-(33)  
Katsue Takahagi(Unified Modeling Language)  
Edward Cestona(Watermarking)

May. 21  
Melissa Worstell(Simulation)-(4)  
Matthew Janisz(Cellualr Automata)-(44)  
Molly Hixenbaugh/Public Key Cryptography)-(37)

May. 28  
Stuart Hosler(Logic Programming)-(64)  
Chris Constantine(Computer Vision)-(19)  
Vinay Miglani(Storage by Hashing)-(43)

June. 2  
Charles Hooper (Error-Correcting Codes - Pictures from Space)-(12)  
Daniel Barnes(Text Compression: Huffman Coding)-(52)  
Brian Banville(Neural Networks)-(36)

June. 4  
Naushad Kasu(Detecting Primes)-(50)  
Cuong Nguyen(Minimum Spanning Trees)-(22)  
Matt Gordon(???????)

June. 9  
John Stone(Relational Data Bases)-(65)  
Daniel Frett(Game Trees - The Minimax Method)-(6)

June. 11

June. 16

June. 18

June. 23

June. 25
June. 30
July. 2
July. 7
July. 9
July. 14
July. 16
July. 21
July. 23
July. 28