
**A.02 SuperCluster Architecture and Systems
Software**

*Hank Dietz, Peter Doerschuk,
Carol Post, Satish Ramadhyani,
Ahmed Sameh, H. J. Siegel*

<i>Granted</i>	<i>Recvd</i>	<i>Delvrd</i>	<i>Intel ID</i>	<i>Description</i>	<i>Value</i>	<i>Total</i>
5	5	0	17" Monitor	17" Mag Monitor	\$1,300	\$6,500
5	5	0	PII ide 128-SPD	266Mhz Pentium(R) II Processor W/ MMX(R) Technology PD440FX IDE - 128MB/4GB	\$5,344	\$26,720
1	1	0	Stack Hub	Intel Stackable Hub	\$915	\$915
1	1	0	Switch Hub	Intel Switchable Hub	\$1,800	\$1,800
						<hr/>
						\$35,935

***B.01 Computation and Communication
Intensive Tasks That Enable New
Networked Video, Image, and Speech
Applications***

*Jan Allebach, Mark Bell, Charles
Bouman, Edwin K. P. Chong,
Edward Coyle, Edward Delp,
Peter Doerschuk, Saul Gelfand,
Mary Harper, Leah Jamieson,
Ness Shroff, Michael Zoltowski*

<i>Granted</i>	<i>Recvd</i>	<i>Delvrd</i>	<i>Intel ID</i>	<i>Description</i>	<i>Value</i>	<i>Total</i>
1	1	0	15" Monitor- Mitsubishi	15" Mitsubishi Monitor	\$529	\$529
1	1	0	AP Quad 256/4-ALP	Quad Pentium(R) Pro AP450GX SCSI System - 256MB/4GB	\$25,351	\$25,351
1	0	0	Labtech sp	Labtech Speakers	\$149	\$149
1	0	0	Modem	Multi-Tec 28.8 FaxModem	\$449	\$449
1	0	0	Smart Video Rec	Smart Video Recorder Pro III	\$149	\$149
						<hr/>
						\$26,627

B.02 Research In Network Computing

Dan Marinescu, H. J. Siegel

<i>Granted</i>	<i>Recvd</i>	<i>Delvrd</i>	<i>Intel ID</i>	<i>Description</i>	<i>Value</i>	<i>Total</i>
1	1	0	AP Quad 256/4-ALP	Quad Pentium(R) Pro AP450GX SCSI System - 256MB/4GB	\$25,351	\$25,351
1	1	0	AP Quad 256/9-ALP	Quad Pentium(R) Pro AP450GX SCSI System - 256MB/9GB	\$26,451	\$26,451
						<hr/>
						\$51,802

***B.03 Network Simulation and Optimization
Laboratory for the School of Technology
at Purdue University***

Phillip Rawles

<i>Granted</i>	<i>Recvd</i>	<i>Delvrd</i>	<i>Intel ID</i>	<i>Description</i>	<i>Value</i>	<i>Total</i>
1	1	0	15" Monitor-Sony	15" Sony Monitor	\$450	\$450
1	1	0	17" Monitor	17" Mag Monitor	\$1,300	\$1,300
2	2	0	20" Monitor	20" Sony GDM20SE2T	\$2,200	\$4,400
1	1	0	AP Dual 256/4-ISP	Dual 200Mhz Pentium(R) Pro AP450GX SCSI System - 256MB/4GB	\$22,186	\$22,186
2	2	0	NP Dual 128/4	Dual 200Mhz Pentium(R) PR440FX SCSI System - 128MB/4GB	\$12,816	\$25,632
1	1	0	PII scsi 128	266Mhz Pentium(R) II Processor W/ MMX(R) Technology PD440FX SCSI System - 128MB/4GB	\$7,707	\$7,707
1	1	0	Switch Hub	Intel Switchable Hub	\$1,800	\$1,800
						<hr/>
						\$63,475

*Purdue/Intel T4E Project
Q3 Equipment Delivery Status*

***B.06 Intel-Based Research and Teaching in
Visual Computing***

*Chandrajit Bajaj, Richard
Borgens, Alok Chaturvedi,
Christoph Hoffmann, Shailendra
Mehta, Robert Oglesby, Jorg
Peters, Elisha Sacks, John Turek*

<i>Granted</i>	<i>Recvd</i>	<i>Delvrd</i>	<i>Intel ID</i>	<i>Description</i>	<i>Value</i>	<i>Total</i>
12	12	0	17" Monitor	17" Mag Monitor	\$1,300	\$15,600
6	6	0	20" Monitor	20" Sony GDM20SE2T	\$2,200	\$13,200
1	1	0	AP Dual 128/4-ISP	Dual 200Mhz Pentium(R) Pro AP450GX SCSI System - 128MB/4GB	\$20,906	\$20,906
1	1	0	AP Quad 256/4-ISP	Quad 200Mhz Pentium(R) Pro AP450GX SCSI System - 256MB/4GB	\$27,261	\$27,261
1	2	0	AP Quad 256/9-ISP	Quad 200Mhz Pentium(R) Pro AP450GX SCSI System - 256MB/9GB	\$28,061	\$28,061
9	9	0	NP Dual 128/4	Dual 200Mhz Pentium(R) PR440FX SCSI System - 128MB/4GB	\$12,816	\$115,344
5	5	0	P II ide 128-ISC	266Mhz Pentium(R) Processor W/ MMX(R) Technology PD440FX IDE - 128MB/4GB	\$6,757	\$33,785
1	0	0	Smart Video Rec	Smart Video Recorder Pro III	\$149	\$149
1	1	0	Stack Hub	Intel Stackable Hub	\$915	\$915
						<hr/>
						\$255,221

B.07 Distributed Java-Based Biocomputing

Herbert Weith, Rick Westerman

<i>Granted</i>	<i>Recvd</i>	<i>Delvrd</i>	<i>Intel ID</i>	<i>Description</i>	<i>Value</i>	<i>Total</i>
1	1	1	15" Monitor- Mitsubishi	15" Mitsubishi Monitor	\$529	\$529
1	1	1	AP Quad 256/9-ALP	Quad Pentium(R) Pro AP450GX SCSI System - 256MB/9GB	\$26,451	\$26,451
						<hr/>
						\$26,980

***C.01 Development of LiveCases for the
Synthetic Economics for Advanced
Simulations (SEAS)***

*Chandrajit Bajaj, Alok
Chaturvedi, Steven Hare,
Shailendra Mehta, Ethan Weg*

<i>Granted</i>	<i>Recvd</i>	<i>Delvrd</i>	<i>Intel ID</i>	<i>Description</i>	<i>Value</i>	<i>Total</i>
3	3	0	20" Monitor	20" Sony GDM20SE2T	\$2,200	\$6,600
1	1	0	AP Quad 256/4-ALP	Quad Pentium(R) Pro AP450GX SCSI System - 256MB/4GB	\$25,351	\$25,351
2	0	0	Modem	Multi-Tec 28.8 FaxModem	\$449	\$898
2	2	0	PII scsi 64	266Mhz Pentium(R) II Processor W/ MMX(R) Technology PD440FX SCSI System - 64MB/4GB	\$5,904	\$11,808
1	1	0	Switch Hub	Intel Switchable Hub	\$1,800	\$1,800
						<hr/>
						\$46,457

**C.03 High Performance Modeling and
Simulation of Food Systems for Control
During Manufacturing**

*John Floros, Timothy Haley,
Bruce Hamaker, Richard Linton,
Mark Morgan, Phillip Rawles,
Rakesh Singh*

<i>Granted</i>	<i>Recvd</i>	<i>Delvrd</i>	<i>Intel ID</i>	<i>Description</i>	<i>Value</i>	<i>Total</i>
4	4	0	17" Monitor	17" Mag Monitor	\$1,300	\$5,200
1	1	0	20" Monitor	20" Sony GDM20SE2T	\$2,200	\$2,200
1	1	0	AP Dual 128/4-ALP	Dual 200Mhz Pentium(R) Pro AP450GX SCSI System - 128MB/4.5GB	\$18,996	\$18,996
4	4	0	PII scsi 64	266Mhz Pentium(R) II Processor W/ MMX(R) Technology PD440FX SCSI System - 64MB/4GB	\$5,904	\$23,616
						<hr/>
						\$50,012

C.05 Computational Environment Dynamics

*Ernest Blatchley, Midhat Hondzo,
Chad Jafvert, Dennis Lyn*

<i>Granted</i>	<i>Recvd</i>	<i>Delvrd</i>	<i>Intel ID</i>	<i>Description</i>	<i>Value</i>	<i>Total</i>
1	1	0	20" Monitor	20" Sony GDM20SE2T	\$2,200	\$2,200
1	1	0	AP Quad 256/9-ALP	Quad Pentium(R) Pro AP450GX SCSI System - 256MB/9GB	\$26,451	\$26,451
						<hr/> \$28,651

**C.06 *An Integrated System for the Simulation
and Analysis of Soil-Structure-Water
Interaction Under Earthquake Loadings***

*Wai-Fah Chen, Rodrigo Salgado,
Elisa Sotelino*

<i>Granted</i>	<i>Recvd</i>	<i>Delvrd</i>	<i>Intel ID</i>	<i>Description</i>	<i>Value</i>	<i>Total</i>
1	0	0	20" Monitor	20" Sony GDM20SE2T	\$2,200	\$2,200
1	0	0	AP Dual 256/4-ALP	Dual 200Mhz Pentium(R) Pro AP450GX SCSI System - 256MB/4GB	\$20,276	\$20,276
						<hr/> \$22,476

**C.09 High Fidelity, Real Time Nuclear
Reactor Simulation on a Quad Pentium
Pro**

*Thomas Downar, Rudolf
Eigenmann, Ananth Grama*

<i>Granted</i>	<i>Recvd</i>	<i>Delvrd</i>	<i>Intel ID</i>	<i>Description</i>	<i>Value</i>	<i>Total</i>
1	1	0	20" Monitor	20" Sony GDM20SE2T	\$2,200	\$2,200
1	1	0	AP Quad 256/4-ALP	Quad Pentium(R) Pro AP450GX SCSI System - 256MB/4GB	\$25,351	\$25,351
						<hr/> \$27,551

**C.10 Computer Integrated Process Operations
Research and Laboratory**

*Francis Doyle, Joseph Pekny,
Doraiswami Ramkrishna, G. V.
Reklaitis, V. Venkatasubramanian*

<i>Granted</i>	<i>Recvd</i>	<i>Delvrd</i>	<i>Intel ID</i>	<i>Description</i>	<i>Value</i>	<i>Total</i>
4	4	0	20" Monitor	20" Sony GDM20SE2T	\$2,200	\$8,800
1	0	0	AP Quad 256/9-ALP	Quad Pentium(R) Pro AP450GX SCSI System - 256MB/9GB	\$26,451	\$26,451
4	4	0	Labtech h ph	MMP Labtech Headphone MIC	\$20	\$80
8	4	0	Labtech Sp	Labtech Speakers	\$149	\$1,192
3	3	0	NP Dual 128/4	Dual 200Mhz Pentium(R) PR440FX SCSI System - 128MB/4GB	\$12,816	\$38,448
						<hr/> \$74,971

***C.11 Development of Process Modeling
Capabilities in the School of Materials
Engineering***

*Mysore Dayananda, David
Gaskell, Mathew Krane, Kevin
Trumble*

<i>Granted</i>	<i>Recvd</i>	<i>Delvrd</i>	<i>Intel ID</i>	<i>Description</i>	<i>Value</i>	<i>Total</i>
2	2	0	20" Monitor	20" Sony GDM20SE2T	\$2,200	\$4,400
1	1	0	AP Dual 256/4-ISP	Dual 200Mhz Pentium(R) Pro AP450GX SCSI System - 256MB/4GB	\$22,186	\$22,186
1	1	0	NP Dual 256/4-C11	Dual 200Mhz Pentium(R) PR440FX SCSI System - 256MB/4GB	\$15,136	\$15,136
						<hr/> \$41,722

**C.12 Design/Build/Test Environment for
Rapid Prototyping**

*Dominick Andrisani, William
Crossley, Steven Schneidier, John
P. Sullivan, Terrance Weisshaar*

<i>Granted</i>	<i>Recvd</i>	<i>Delvrd</i>	<i>Intel ID</i>	<i>Description</i>	<i>Value</i>	<i>Total</i>
2	0	0	17" Monitor	17" Mag Monitor	\$1,300	\$2,600
2	4	0	20" Monitor	20" Sony GDM20SE2T	\$2,200	\$4,400
2	2	0	NP Dual 256/4-C12	Dual 200Mhz Pentium(R) PR440FX SCSI System - 256MB/4GB	\$14,437	\$28,874
2	2	0	PII ide 64	266Mhz Pentium(R) II Processor W/ MMX(R) Technology PD440FX IDE - 64MB/4GB	\$6,117	\$12,234
						<hr/> \$48,108

**C.13 A Computing Cluster for Research at the
Ray W. Herrick Laboratories**

*Robert Bernhard, J. Stuart Bolton,
James Braun, Patricia Davies,
Matthew Franchek, Eckhard Groll*

<i>Granted</i>	<i>Recvd</i>	<i>Delvrd</i>	<i>Intel ID</i>	<i>Description</i>	<i>Value</i>	<i>Total</i>
1	1	1	AP Quad 256/9-ISP	Quad 200Mhz Pentium(R) Pro AP450GX SCSI System - 256MB/9GB	\$28,061	\$28,061
1	1	1	NP Dual 256/4-C13	Dual 200Mhz Pentium(R) PR440FX SCSI System - 256MB/4GB	\$12,816	\$12,816
4	4	4	PII scsi 128	266Mhz Pentium(R) II Processor W/ MMX(R) Technology PD440FX SCSI System - 128MB/4GB	\$7,707	\$30,828
						<hr/> \$71,705

***D.03 Development of a Multimedia-Based
Digital Systems Laboratory Curriculum
and an Instruction Multimedia Research
Testbed***

*John Lindenlaub, David Meyer,
Chris Niessen*

<i>Granted</i>	<i>Recvd</i>	<i>Delvrd</i>	<i>Intel ID</i>	<i>Description</i>	<i>Value</i>	<i>Total</i>
15	15	15	20" Monitor	20" Sony GDM20SE2T	\$2,200	\$33,000
1	1	1	AP Quad 256/9-ALP	Quad Pentium(R) Pro AP450GX SCSI System - 256MB/9GB	\$26,451	\$26,451
14	0	0	Modem	Multi-Tec 28.8 FaxModem	\$449	\$6,286
14	14	14	PII scsi 64	266Mhz Pentium(R) II Processor W/ MMX(R) Technology PD440FX SCSI System - 64MB/4GB	\$5,904	\$82,656
1	1	1	Stack Hub	Intel Stackable Hub	\$915	\$915
1	1	1	Switch Hub	Intel Switchable Hub	\$1,800	\$1,800
						<hr/>
						\$151,108