Attachments to the

Minutes

Board of Governors Meeting

IEEE Society on the Social Implications of Technology (SSIT)

June 28, 2008

IEEE Society on Social Implications of Technology Board of Governors Meeting Saturday, 28 June 2008

Lady Dunn Hall

New Brunswick University, Fredericton, NB, Canada 2:30 - 5:30 PM

Janet Rochester's cell phone: 757 709 0944

1.	Welcome & Introductions	Rochester
2.	Adoption of Agenda	Rochester
3.	Approval of Previous Minutes	Kjell
4.	President's Report	Rochester
5.	Past President's Report	Perusich
6.	Directors' Report	Engelson
7.	Treasurer's Report	Perusich
8.	Publications Report	Whelchel
9.	Conference Reports	Hoffnagle
10.	Committee Reports Nominations Fellows Committee Membership Student Membership Distinguished Lecturers Virtual Community Chapters / GOLD Awards Ethics PACE Society Development Committee Educational Activities Committee	Perusich Foster Ingerman Herkert Andrews Anesta Unger Ruhoy open open

- 11. Old Business
- 12. New Business

Resolution for Brian O'Connell

Constitution and Bylaws

NAE Symposium

Public Visibility Project

Communications Project Humanitarian Technology Challenge

13. Next Meeting & Adjournment

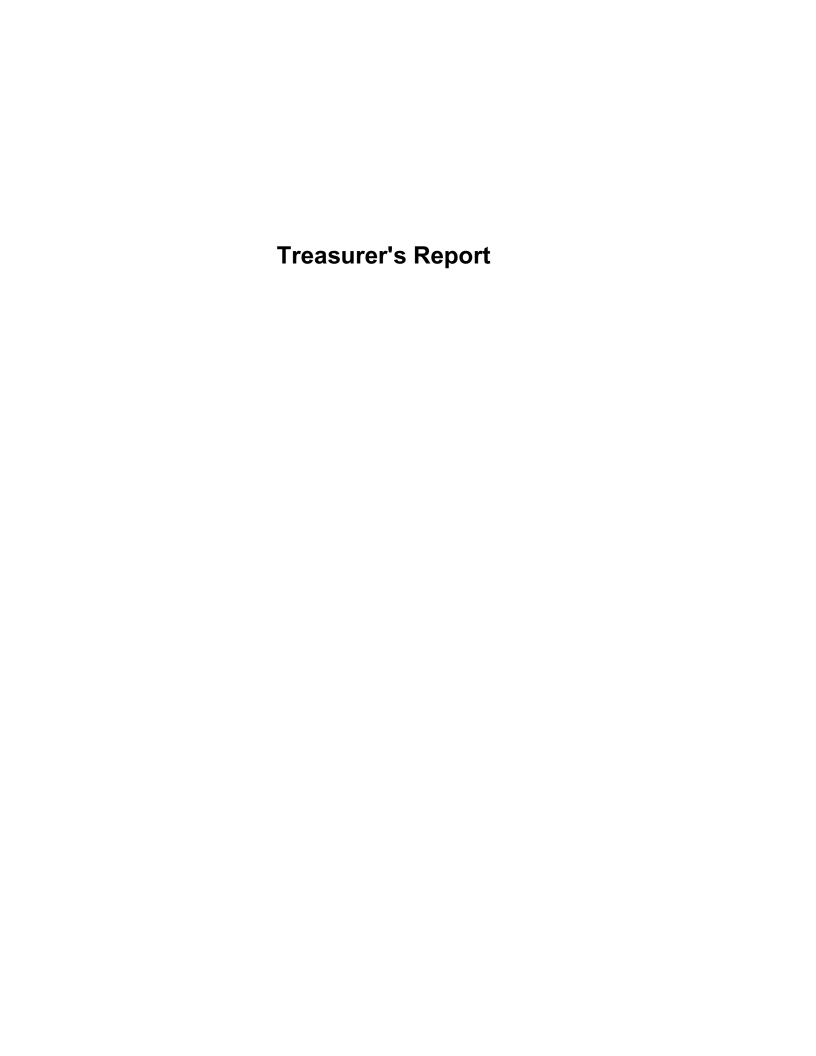
President's Report to SSIT Board of Governors 28 June 2008 University of New Brunswick, Fredericton, NB

I attended the June TAB meetings last week in Denver. An important issue for SSIT was the change in the way conference publications revenue is distributed. The current model is favorable to SSIT, but many societies are badly treated. The new model severely reduces SSIT's income. It will be phased in starting in 2010, which gives us time to adjust.

TAB passed a resolution recognizing Brian O'Connell.

Most of the meeting consisted of routine business. In November, SSIT will go before the TAB Finance Committee to update them on our plans for getting off the watch list. As many as 25 societies and councils have, or would have if they had not been able to access up to 3% of their reserves, negative budgets for 2009. TAB itself is anticipating a negative budget for 2009.

Since we have eliminated all expenses except the essentials, the only way we can achieve a balanced budget is to increase revenues. The way the Finance Committee puts is "to develop a new business model".



2009 IEEE S/C BUDGET FOR THE PERIOD ENDING DECEMBER 31, 2009

BUS UNIT - 0300								
SUMMARY BY COST CENTER	2002	2003	2004	R ACTUALS 2005	2006	2007	2000	0000
	_ACTUALS	ACTUALS	ACTUALS			ACTUALS	2008 BUDGET	2009
00100 INTEREST INCOME 00790 TECHNOLOGY & SOCIETY MAGAZINE 01499 PERIODICAL RELATED - OTHER 01600 NON PERIODICAL 01700 MEETINGS/CONFERENCES 01701 CONFERENCE - RELATED 01800 ADMINISTRATION 01900 COMMITTEE & OTHER FOTAL INCOME	0.0 163.9 0.0 0.2 11.5 0.0 0.0 0.5	0.0 169.1 0.5 0.2 38.9 0.0 0.0 0.0	0.0 186.4 0.0 0.0 0.0 0.0 0.0 0.2 186.6	0.0 185.0 0.2 0.2 19.5 1.0 0.0 0.1 206.0	0.0 204.3 0.1 0.0 70.0 0.0 0.0 0.0 274.3	0.0 193.8 0.4 0.0 73.5 1.0 0.0 0.0	0.0 167.9 0.1 0.0 65.5 0.0 0.0 0.0	0.0 154.6 0.4 0.0 57.5 1.0 0.0 0.0 213.5
00100 RMBSVC INTEREST INCOME 00790 TECHNOLOGY & SOCIETY MAGAZINE 01499 PERIODICAL RELATED - OTHER 01600 NON PERIODICAL 01700 MEETINGS/CONFERENCES 01701 CONFERENCE - RELATED 01800 ADMINISTRATION 01900 COMMITTEE & OTHER	(0.4) 96.5 3.9 0.7 (17.6) 0.0 109.1 10.2 202.4	0.0 116.1 4.7 0.7 (0.6) 0.2 9.7 16.3	(25.4) 131.4 1.3 0.4 (51.9) 0.2 72.9 21.2	(16.4) 125.0 3.6 0.9 (31.2) 0.1 85.3 27.2 194.5	(29.7) 122.0 0.9 1.4 5.0 0.2 98.8 25.0 223.5	(62.8) 131.6 2.0 0.8 16.7 0.2 156.0 11.5 256.1	0.0 140.6 2.3 1.5 12.8 0.2 89.1 24.4 270.9	0.0 121.0 2.4 0.8 10.9 0.2 89.5 12.3 237.1
OTAL NET	(26.3)	61.3	36.5	11.5	50.8	12.6	(37.4)	(23.6)

2009 IEEE S/C BUDGET FOR THE PERIOD ENDING DECEMBER 31, 2009 SOCIAL IMPLICATIONS OF TECHNOLOGY SOCIETY - DIVISION VI

Society/Council Member Stats

			<u></u>						
DESCRIPTION UNITS		2002 ACTUALS	2003 ACTUALS	PRIOR YEAR 2004 ACTUALS	2005 ACTUALS	2006	2007 ACTUALS	2008 BUDGET	2009
SOCIETY/MEMBER FEE NO.MEMBERS, HIGHER GRADES	BUD \$/YR BUD ACT	22 1536	22 1488	22 1145	24 1400	24 1595	26 1427	26 1673	26 1100
NO. STUDENT MEMBERS	BUD ACT	1145 164 150	1400 152 147	1428 150	1386 147	1524 105	1216 102	154	123
NO. LIFE MEMBERS	BUD ACT	261	265	148 261 276	132 265 274	138 276 264	138 274	264	274
NO. AFFILIATES NO. RETIRED	BUD ACT	38 41	25 27	41 26	27 26	26 24	274 26 20	24	20
NO. OTHER	BUD ACT BUD	121	110	121 116	110 109	116 121	109 149	121	149
TOTAL MEMBERSHIP	ACT BUD	116 1 1854	121 84	89 4=1=1	84 76	89 71	76 57	38	57
	ACT	1719	1786 2033	1719 2083	2033 2003	2207 2142	2014 1854	2274	1723



SIT Cost of Membership	2007 Actuals		2009 Bi	Idnat	
Active Members	Total \$	Per Member	Total \$	Per Member	
Permanent and Life Members		1,854		1,723	
Member incremental Cost		274		274	
Newsletter					1
Bundled Publication Budget (incl NM & ASPP copies)	\$0.00	\$0.00	\$0.00	\$0.00	S/C newsletter costs (if applicable)
Free Extras	\$31,475.25	\$14.30	\$28,799.61	\$15.96	and the costs (if applicable)
Subtotal Incremental Cost	\$0.00	\$0.00	\$0.00	\$0.00	Other items (where applicable) included with membership
Offsetting Advertising	\$31,475.25	\$14.30	\$28,799.61	\$15.96	(membership
Newsletter	44.44	ľ			(if applicable; Mag Advertising Rev minus Commission Exp)
Bundled Publication Budget	\$0.00	\$0.00	\$0.0	\$0.00	(App)
Subtotal Offsetting Advertising	(\$3,373.68)	(\$1.82)	(\$2,783.56)	(\$1.62)	
	(\$3,373.68)	(\$1.82)	(\$2,783.56)	(\$1.62)	· •
Incremental cost with Off Advertising	\$28,101.57				
Member Fixed Cost	P20,101.57	\$12.48	\$26,016.05	\$14.34	
Newsletter					
Bundled Publication Budget	\$0.0 \$95,428.8	\$0,00	\$0.0	\$0.00	
Xplore		\$43.36	\$86,204.7	\$47.76	
Direct Membership Allocation	\$5,044.3 \$34,923.8	\$2.72	\$5,812.8	\$3.37	
Subtotal Member Fixed Cost	\$135,396.8	\$17.44	\$40,344.8	\$21.76	
Overhead Fixed Cost	\$1.00,080.B	\$63.5	\$132,362.3	\$72.9	
Admin Net (w/o Mbr Infrastructure)	\$104.000 TA				
Committee/Other Net	\$121,098.74	\$65.32	\$49,115,1	\$28.51	2007 Actuals includes infrastructure credit
Subtotal Overhead Fixed Cost	\$11,490.07	\$6.20	\$12,315.5	\$7.15	and a structure election
Total Cost of Membership	\$132,588.81	\$71.51	\$61,430.7	\$35.65	
	\$296,087.22	\$147.51	\$219,809.00	\$122.89	
Full Paying Dues					
Effective Dues with Perm/Life Mbrs		\$26.00		\$26.00	
		\$19.89		\$19.38	

^{*2005} and forward, direct infrastrucutre all principles based



Initial results of new model

						-	-			- ADD -	-		
ENTITY		(\$K) bution New	Distri	6 (\$K) ibution	Distri	(\$K) bution		Distri	5 (\$K) bution		6 (\$K) ribution		7 (\$K)
AES-10	367	272.1	Actual	New	Actual		ENTITY	Actual	New	Actual	New	Actua	il New
AP-03	214.6	340.2	328.1	267.2	311.4	333.4	NPS-05	657.9	249.2	431.8	157.7	1130	246.7
BT-02			539.6	426.4	438.2	482.1	OE-22	255.9	79	174.4	83	144.4	
C-16	0	1.1	0	0.9	1.2	8.0	PC-26	66.7	5	56.6	10.6	61.7	
CAS-04	2833.1	2840.5	2913.4	3502.5	3858.5	3954.8	PE-31	325.9	315.8	13.4	371	321.3	
CE-08	682.6	1030	777	1039	845.8	1291.7	PEL-35	258.1	349.5	297	356.6	317.2	
	63.9	48.7	83	44.3	100.6	68.3	PSES-43	-0.3	-1.2	3.8	-0.7	4.7	0.7
CEDA-44			7.6	-0.4	70.8	6.5	R-07	132.7	68.4	153.9	68.9	112.8	97.7
CIS-11	327.6	300.2	353.3	309.4	466.3	370.3	RA-24	652.3	500	670.1	551.3	661.8	772.5
COM-19	797.2	1223.1	1205.2	1273	1266.6	1282.2	SENS-39	149.8	20.2	125.2	31.3	128.3	43.3
CPMT-21	431.4	284.6	484. 9	297.8	491.7	369.8	SIT-30	49.7	3.3	57.9	6.9	56.3	3.5
CS-23	669.2	337.5	523.3	442.1	523.5	624.7	SMC-28	491.7	397	297.6	493.3	551.6	526.8
DEI-32	304.6	129	456.5	132.4	265.4	164.4	SP-01	811.7	951.2	950.8	1063.6	973.2	1141.1
E-25	41.8	17.7	81.7	32.4	60.7	38.6	SSC-37	306.2	359.2	321.6	362.2	268.2	407.7
ED-15	870	1094.2	1026.5	1144.5	916.7	1243	SYS-45		440.2	QZ 1.0	00Z.Z	7.4	-2.6
EM-14	68.2	30.4	77.5	23.3	66.7	35.9	UFFC-20	211	130.9	245.5	255.3	379.5	286.9
EMB-18	401.8	321.4	734.7	394.9	672.6	554.2	VT-06	390.6	316.2	475.6	414	373.4	
EMC-27	90.1	76.1	75.3	92	92.5	93.2					714	3/3.4	414.9
GRS-29	18 9 .1	175.9	466.7	299.9	531.3	192.9	MGA	1134.1	1969.5	1864.3	2141.8	2081.7	2352.1
IA-34	578.9	341.2	371.2	343.6	396.8	359.1	EAB					9	9
IE-13	388.5	419.2	459.9	430,6	485.9	536.1	HIST CTR					6.2	0
IM-09	178.9	123.9	168.9	56.6	214.9	116.8	IEEE-USA			0	0.2	21,1	-1.4
IT-12	197.8	109.3	250.1	119.8	281.2	138	SA	0.1	-0.3	-1.7	-0.9	6.6	1.3
ITS-38	47.4	78.3	26.4	46.9	55.9	72.3	AACC	306.5	180.7	246.1	104.4	000.0	
LEO-36	603	592.5	520.4	608.1	1108	567.4		J00,0	100.7	240.1	131.1	260.0	191,5
MAG-33	97	75	3.5	61.9	-13.5	74.4	TAB	-0.8	203.7	3.6	679.9	1.8	583.5
MTT-17	304.4	588.6	341.2	519	399.1	780,8	TAB-BIOMI	ETRICS				2.2	0
NANO-42	23.8	26.6	49.5	29.4	37.4	45.2	TAB-NTDC					7.4	-0.2

NOTE: TAB figures reflect titles that still need to be assigned their proper owners







2008 IEEE S/C BUDGET FOR THE PERIOD ENDING DECEMBER 31, 2008

BUS UN SUMMARY BY COST CENTER		PR						
100 No.	2001	2002	2003	2004	2005	2006	2007	2008
<i>F</i>	CTUALS	CTUALS	STUALS (CTUALS	CTUALS (CTUALS	3UDGET :	BUDGET
00100 INTEREST INCOME 00790 TECHNOLOGY & SOCIETY MAGAZINE 01499 PERIODICAL RELATED - OTHER 01600 NON PERIODICAL 01700 MEETINGS/CONFERENCES 01701 CONFERENCE - RELATED 01800 ADMINISTRATION 01900 COMMITTEE & OTHER TOTAL INCOME	0.0 169.2 0.1 0.6 12.5 0.0 0.0 0.0	0.0 163.9 0.0 0.2 11.5 0.0 0.0 0.5	0.0 169.1 0.5 0.2 38.9 0.0 0.0 0.0	0.0 186.4 0.0 0.0 0.0 0.0 0.0 0.2	0.0 185.0 0.2 0.2 19.5 1.0 0.0 0.1	0.0 204.3 0.1 0.0 70.0 0.0 0.0 0.0	0.0 176.9 0.2 0.2 88.3 1.0 0.0 0.1 266.8	0.0 167.9 0.1 0.0 12.7 0.0 0.0 0.0
00100 RMBSVC INTEREST INCOME 00790 TECHNOLOGY & SOCIETY MAGAZINE 01499 PERIODICAL RELATED - OTHER 01600 NON PERIODICAL 01700 MEETINGS/CONFERENCES 01701 CONFERENCE - RELATED 01800 ADMINISTRATION 01900 COMMITTEE & OTHER TOTAL EXPENSE/RMBSVC	(6.1) 83.2 5.0 0.7 (10.4) 0.4 127.9 21.3 222.0	(0.4) 96.5 3.9 0.7 (17.6) 0.0 109.1 10.2 202.4	0.0 116.1 4.7 0.7 (0.6) 0.2 9.7 16.3	(25.4) 131.4 1.3 0.4 (51.9) 0.2 72.9 21.2	(16.4) 125.0 3.6 0.9 (31.2) 0.1 85.3 27.2	(29.7) 122.0 0.9 1.4 5.0 0.2 98.8 25.0 223.5	0.0 130.8 2.2 1.1 18.8 0.1 187.5 45.7 386.4	0.0 140.6 2.3 1.5 12.8 0.2 89.1 24.4 270.9
TOTAL NET	(39.6) Assumes los	(26.3)	61.3	36.5	11.5	50.8	(119.6)	(90.2)

Assumes loss of conference publication income.

Note; Deficit mushrooms to 33% of opreating expenses or 50% of income

2008 IEEE S/C BUDGET FOR THE PERIOD ENDING DECEMBER 31, 2008

PRIVATE STATE ST	BUS UN		DD	IOD VEAL	D ACTUA			1	
ACTUALS CTUALS CTUALS CTUALS CTUALS CTUALS UNITS UNI	SUMMARY BY COST CENTER	2001]	
00100 INTEREST INCOME 0.0	Δ		CTUALS	CTUALS	2004 CTUALO	2005 CTUALC:	2006	2007	2008
00790 TECHNOLOGY & SOCIETY MAGAZINE 169.2 163.9 169.1 186.4 185.0 204.3 176.9 167.9 1690 NON PERIODICAL RELATED - OTHER 0.1 0.0 0.5 0.0 0.2 0.1 0.2 0.1 01700 MEETINGS/CONFERENCES 12.5 11.5 38.9 0.0 19.5 70.0 88.3 12.7 01800 ADMINISTRATION 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	00400 NITEDEOT WAS TO			O TOTALO.	OTOALS	CTUALS	CTUALS	SUDGET	BUDGET
01499 PERIODICAL RELATED - OTHER 0.1 0.0 0.5 0.0 0.2 0.0 0.2 0.1 0.2 0.1 0.1 0.1 0.0 0.5 0.0 0.2 0.0 0.2 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	00790 TECHNOLOGY & SOCIETY MAGAZINE		0.0	0.0	0.0	0.0	0.0	0.0	0.0
01600 NON PERIODICAL 0.1 0.0 0.5 0.0 0.2 0.1 0.2 0.1 01700 MEETINGS/CONFERENCES 12.5 11.5 38.9 0.0 19.5 70.0 88.3 12.7 01701 CONFERENCE - RELATED 0.0 0.0 0.0 0.0 19.5 70.0 88.3 12.7 01800 ADMINISTRATION 0.0 <td>01499 PERIODICAL RELATED OTHER</td> <td></td> <td>163.9</td> <td>169.1</td> <td>186.4</td> <td></td> <td></td> <td></td> <td></td>	01499 PERIODICAL RELATED OTHER		163.9	169.1	186.4				
01700 MEETINGS/CONFERENCES 12.5 11.5 38.9 0.0 19.5 70.0 88.3 12.7 01800 ADMINISTRATION 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	01600 NON PERIODICAL			0.5	0.0				
01701 CONFERENCE - RELATED 01800 ADMINISTRATION 01900 COMMITTEE & OTHER 000 0.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	01700 MEETINGS/CONFERENCES	_			0.0	0.2			
01800 ADMINISTRATION 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	01701 CONFERENCE - RELATED				0.0	19.5			
01900 COMMITTEE & OTHER 0.0					0.0	1.0			
TOTAL INCOME 182.4 176.1 208.7 186.6 206.0 274.3 266.8 180.7	01900 COMMITTEE & OTHER					0.0	0.0		
00100 RMBSVC INTEREST INCOME (6.1) (0.4) 0.0 (25.4) (16.4) (29.7) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	TOTAL INCOME					0.1	0.0		
00100 RMBSVC INTEREST INCOME (6.1) (0.4) 0.0 (25.4) (16.4) (29.7) 0.0 0.0 00790 TECHNOLOGY & SOCIETY MAGAZINE 83.2 96.5 116.1 131.4 125.0 122.0 130.8 95.6 01499 PERIODICAL RELATED - OTHER 5.0 3.9 4.7 1.3 3.6 0.9 2.2 2.3 01600 NON PERIODICAL 0.7 0.7 0.7 0.7 0.4 0.9 1.4 1.1 1.5 01700 MEETINGS/CONFERENCES (10.4) (17.6) (10.6) (17		102.4	176.1	208.7	186.6	206.0	274.3	266.8	
01499 PERIODICAL RELATED - OTHER 5.0 3.9 4.7 1.3 3.6 0.9 2.2 2.3 01700 MEETINGS/CONFERENCES 0.7 0.7 0.7 0.4 0.9 1.4 1.1 1.5 01701 CONFERENCE - RELATED 0.4 0.0 0.2 0.2 0.1 0.2 0.1 0.2 01800 ADMINISTRATION 127.9 109.1 9.7 72.9 85.3 98.8 187.5 89.1 TOTAL EXPENSE/RMBSVC 21.3 10.2 16.3 21.2 27.2 25.0 45.7 0.0 TOTAL NET	00790 TECHNOLOGY & SOCIETY MAGAZINE	. ,			٠,				0.0
01600 NON PERIODICAL 0.7 0.7 0.7 0.4 0.9 1.4 1.1 1.5 01701 CONFERENCE - RELATED 0.4 0.0 0.2 0.2 0.1 0.2 0.1 0.2 01800 ADMINISTRATION 127.9 109.1 9.7 72.9 85.3 98.8 187.5 89.1 TOTAL EXPENSE/RMBSVC 10701 CONFERENCE - RELATED 0.4 0.0 0.2 0.2 0.1 0.2 0.1 0.2 01900 COMMITTEE & OTHER 127.9 109.1 9.7 72.9 85.3 98.8 187.5 89.1 1070 AL EXPENSE/RMBSVC 222.0 202.4 147.1 150.1 194.5 223.5 386.4 201.5 TOTAL NET	01499 PERIODICAL RELATED - OTHER								
01700 MEETINGS/CONFERENCES (10.4) (17.6) (0.6) (51.9) (31.2) 5.0 18.8 12.8 01701 CONFERENCE - RELATED 0.4 0.0 0.2 0.2 0.2 0.1 0.2 0.1 0.2 01800 ADMINISTRATION 127.9 109.1 9.7 72.9 85.3 98.8 187.5 89.1 TOTAL EXPENSE/RMBSVC 21.3 10.2 16.3 21.2 27.2 25.0 45.7 0.0 TOTAL NET (39.6) (26.3) 61.3 36.5 11.5 50.8 (110.6) (20.0)	01700 METTING 10 CANA	0.7							
01800 ADMINISTRATION 01900 COMMITTEE & OTHER TOTAL EXPENSE/RMBSVC 0.4 0.0 0.2 0.2 0.1 0.2	01700 MEETINGS/CONFERENCES	(10.4)							
127.9 109.1 9.7 72.9 85.3 98.8 187.5 89.1 TOTAL EXPENSE/RMBSVC 222.0 202.4 147.1 150.1 194.5 223.5 386.4 201.5 TOTAL NET (39.6) (26.3) 61.3 36.5 11.5 50.8 (110.6) (20.0)	01701 CONFERENCE - RELATED	0.4		, ,	` *				
TOTAL EXPENSE/RMBSVC 21.3 10.2 16.3 21.2 27.2 25.0 45.7 0.0 222.0 202.4 147.1 150.1 194.5 223.5 386.4 201.5 (39.6) (26.3) 61.3 36.5 11.5 50.8 (110.6) (20.0)	01000 ADMINISTED A OTHER	127.9	109.1						
TOTAL NET 222.0 202.4 147.1 150.1 194.5 223.5 386.4 201.5	TOTAL EXPENSE (PARDOVA)	21.3	10.2						
TOTAL NET (39.6) (26.3) 61.3 36.5 11.5 50.8 (110.6) (20.0)		222.0	202.4						
(39.6) (26.3) 61.3 36.5 11.5 50.8 (110.6) (20.0)	TOTAL NET -						<u>~~~~</u>	300.4	∠01.5
ASSIMptions: Loss conforces and the distribution of the conforces and the distribution of the conforces and the conforces and the conforces are the conforces and the conforces are the conforces and the conforces are the conforce	-	·····			36.5	11.5	50.8	(119.6)	(20.8)

Assumptions: Loss conference publication income

Elminates all society-related expenses: all travel, any rewards and T&S editor Note: Deficit is still 20K. 10% of expenses or 11% of income

Conference Reports

06/28/2008 8:10AM

2008 IEEE Symposium on Technology & Society (ISTAS)

Page: 1 RC103

Category Summary with Fees and Payments

Category	#Reg'd	#Canceled	% of Total	Fees	Payments Rec'd	Balance Due
IEEE Member	16	0	19.05	6420.00	6420.00	0.00
Non-Member	23	8	27.38	11885.00	10695.00	1190.00
IEEE Life Member	1	0	1.19	295.00	295.00	0.00
Student	18	2	21.43	3750.00	3750.00	0.00
Conference Organizers	4	0	4.76	800.00	800.00	0.00
SSIT BOG Members	10	0	11.90	2000.00	2000.00	0.00
ISTAS 08 PC Members	7	0	8.33	1400.00	1400.00	0.00
Keynote Speakers	4	0	4.76	0.00	0.00	0.00
Student Volunteers	1	0	1.19	0.00	0.00	0.00
Event Totals:	84	10	100.00	26550.00	25360.00	1190.00

People-Centred Technologies Group 46 Dineen Drive□ Fredericton, NB E3B 9W4 Facsimile: (506) 444-6114□

This page shows all monetary commitments and receipts as of <date> for ISTAS 08

Commitments

<u>ltem</u>	Category	Description All meals and health break except	<u>Cost</u>	<u>Comments</u>
1	Catering*	the Opening dinner paid by NRC. Opening dinner to be paid by NRC	\$7 329,50	Includes BAG fees.
2	Catering	liπ.	\$1 163,90	See quote from SODEXHO
3	Rentals	Grad Bar	\$50,00	
-	Rentals Rentals	UNB Room Rentals for Singer UNB Room Rentals for Lady Dunn	\$300,00 \$300,00	\$150//day x 2 days
6	i Rentals	Misc for AV, chair set-up in Dunn.	\$300,00	WJM: Need to confirm this cost (6/28). This is just an estimate. It is probably less than this. We need
7 8	Incidentals	Misc items during conference.	\$200,00	to collect receipts.
9	Materials Materials	ISTAS 08 bags DVD Cases	\$918,00 \$37,45	Estimated. We need the figure
11 12	Materials	Proceedings Costs	\$1 000,00	from Clint.
	Travel	Bart	\$1 000,00	
10		Sub-total Less NRC-paid opening dinner Total	\$12 598,85 -\$1 164 \$11 434,95	

Notes

Balance (Receipts - Commitments)

CumulativeCommittments

Technologies axées sur les gens 46, promenade Dineen Fredericton, NB E3B 9W4 Télécopieur : (506) 444-6114



Receipts

Песетры			
<u>ltem</u>	<u>Description</u>	<u>Amount</u>	Comments Figure as of 6/28 09:12
	1 Registrations	25360	•
	2 NB Section of IEEE	\$500,00	account. Parked in IEEE NB Section
	3 City of Fredericton Opening dinner to be paid	\$200,00	account.
	4 by NRC IIT.	\$1 163,90	
	See otner expenses in official spreadsheet: * credit card * proceedings * etc.		

Total

\$27 223,90

\$15 788,95 Are we missing anything?

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Membership Committee

	IEEE Current Grade Description	_	
	Affiliate	R1	
	Associate Member	R1	
-	Fellow	R1	
	Graduate Student Member	R1	
	Life Fellow	R1	
	Life Member	R1	
 -	Life Senior	R1	
	Member	R1	
	Senior Member	R1	
6	Student Member	R1	239
2	Affiliate	R2	
_	Associate Member	R2	
	Fellow	R2	
	Graduate Student Member	R2	
	Life Fellow	R2	
	Life Member	R2	
	Life Senior	R2	
	Member	R2	
	Senior Member	R2	
	Student Member	R2	220
3	Student Member	NZ	220
1	Affiliate	R3	
	Associate Member	R3	
=	Graduate Student Member	R3	
	Life Fellow	R3	
-	Life Member	R3	
	Life Senior	R3	
	Member	R3	
= -	Senior Member	R3	
	Student Member	R3	111
5	Affiliate	R4	
8	Associate Member	R4	
4	Fellow	R4	
4	Graduate Student Member	R4	
4	Life Fellow	R4	
14	Life Member	R4	
6	Life Senior	R4	
	Member	R4	
	Senior Member	R4	
7	Student Member	R4	126
-	A STATE OF THE STA	DE	
-	Associate Member	R5	
·	Fellow	R5	
	Graduate Student Member	R5	
	Life Fellow	R5	
	Life Member	R5	
	Life Senior	R5	
	Member	R5	
20	Senior Member	R5	

12	Student Member	R5	122
17	Associate Member	R6	
2	Fellow	R6	
_	Graduate Student Member	R6	
	Life Fellow	R6	
		R6	
	Life Member	- 	
	Life Senior	R6	
	Member	R6	
	Senior Member	R6	
3	Student Member	R6	222
10	Associate Member	R7	
7	Graduate Student Member	R7	
1	Life Fellow	R7	
8	Life Member	R7	
3	Life Senior	R7	
58	Member	R7	
	Senior Member	R7	
	Student Member	R7	94
7	Otaden Wember	13,	
3	Affiliate	R8	
24	Associate Member	R8	
11	Graduate Student Member	R8	
	Life Fellow	R8	
	Life Member	R8	
	Life Senior	R8	
	Member	R8	
		R8	
	Senior Member		270
14	Student Member	R8	279
5	Associate Member	R9	
6	Graduate Student Member	R9	
1	Life Member	R9	
1	Life Senior	R9	
26	Member	R9	
	Senior Member	R9	
	Student Member	R9	. 59
۵	Associate Member	R0	
	Fellow	R0	
_		R0	
_	Graduate Student Member		
	Life Fellow	R0	
	Life Member	R0	
	Life Senior	R0	
	Member	R0	
14	Senior Member	R0	
3	Student Member	R0	159

6 A 3 A	EEE Current Grade Description Affiliate Affiliate	Region Code R1 R2	
	Affiliate	R3	
	Affiliate	R4	40
3 A	Affiliate	R8	18
44.0	Annaista Manahar	R1	
	Associate Member Associate Member	R2	
	Associate Member	R3	
- -	Associate Member	R4	
- -	Associate Member	R5	
· ·	Associate Member	R6	
• • • • • • • • • • • • • • • • • • • •	Associate Member	R7	
	Associate Member	R8	
	Associate Member	R9	
	Associate Member	R0	119
3 7	Associate Method	110	, , ,
5 F	Fellow	R1	
	Fellow	R2	
	Fellow	R4	
	Fellow	R5	
	Fellow	R6	
	Eellow	R0	17
6 0	Graduate Student Member	R1	
10 0	Graduate Student Member	R2	
8 0	Graduate Student Member	R3	
4 0	Graduate Student Member	R4	
3 (Graduate Student Member	R5	
4 0	Graduate Student Member	R6	
7 0	Graduate Student Member	R7	
11 (Graduate Student Member	R8	
-	Graduate Student Member	R9	
6 (Graduate Student Member	R0	65
	ife Fellow	R1	
	ife Fellow	R2	
	ife Fellow	R3	
	ife Fellow	R4	
	ife Fellow	R5	
	ife Fellow	R6	
	ife Fellow	R7	
	Life Fellow	R8	
4 L	ife Fellow	R0	58
၁၀ ၂	_ife Member	R1	
	Life Member	R2	
	ife Member	R3	
	_ife Member	R4	
	_ife Member	R5	
	_ife Member	R6	
	_ife Member	R7	
	_ife Member	R8	
· ·	_ife Member	R9	
· •			

7 Life Member	R0	135
27 Life Senior	R1	
21 Life Senior	R2	
9 Life Senior	R3	
6 Life Senior	R4	
8 Life Senior	R5	
22 Life Senior	R6	
3 Life Senior	R7	
6 Life Senior	R8	
1 Life Senior	R9	
8 Life Senior	R0	111
111 Member	R1	
110 Member	R2	
51 Member	R3	
58 Member	R4	
64 Member	R5	
114 Member	R6	
58 Member	R7	
175 Member	R8	
26 Member	R9	
106 Member	R0	873
23 Senior Member	R1	
28 Senior Member	R2	
11 Senior Member	R3	
16 Senior Member	R4	
20 Senior Member	R5	
21 Senior Member	R6	
3 Senior Member	R7	
24 Senior Member	R8	
12 Senior Member	R9	
14 Senior Member	R0	172
14 Sellioi Membel	NU	172
6 Student Member	R1	
3 Student Member	R2	
3 Student Member	R3	
7 Student Member	R4	
12 Student Member	R5	
3 Student Member	R6	
4 Student Member	R7	
14 Student Member	R8	
8 Student Member	R9	
3 Student Member	R0	63

1631 Total members

From: Janet Rochester

Sent: Tuesday, June 24, 2008 9:40 PM

Subject: Changes to Consititution and Bylaws

Everyone:

This may come too late for some of you as you have already started your travel to Fredericton. For those who have not, I am including the agenda with additional items and some additional changes to the Constitution and Bylaws.

Jerry Engel has suggested these changes or possible changes now, so that we can make them in one pass with the required changes.

Constitution

Article II: Should we continue to state "the engineering profession" given the wider membership of the IEEE?

Article V, Section 6: Propose electing the President to a two-year term instead of one year.

Article VII, Section 3: Remove the word "other" from last sentence as it is redundant.

Article VII, Sections 5 and 6: New forms reproduced in full. These are part of the required changes from the IEEE. Section 5. A majority of the valid votes cast (not including abstentions) by those members of the BOG attending a meeting provided a quorum is present shall be necessary for the conduct of its business except as otherwise specified in this constitution. Normal voting procedures apply when a teleconference format is used whereby all participants hear the discussion. Individuals holding more than one position on the BOG or any committee thereof shall be limited to one vote on each matter being considered by the BOG or committee. Proxy voting is not allowed. The presiding officer of the BOG shall have no vote on the BOG except if the vote is by secret ballot or unless the Chair's vote can change the outcome of the vote.

<u>Section 6.</u> The BOG or any committee thereof may take action without a meeting if applicable (e.g., e-mail voting). An affirmative vote of a majority of all the voting members of the BOG or any committee thereof shall be required to approve the action. The results of the vote shall be confirmed promptly in writing or by electronic transmission. The writings and/or electronic transmissions shall be filed with the minutes of the proceedings of the BOG or any committee thereof. "Electronic transmission" means any form of electronic communication, such as e-mail, not directly involving the physical transmission of paper, that creates a record that may be retained, retrieved and reviewed by a recipient thereof, and that may be directly reproduced in paper form by such a recipient.

Article IX, Section 1: Delete "two-thirds" from second sentence so that a simple majority is required to change the bylaws.

Bylaws

Section 3.4: Change "until the next election by the members" to "for the remainder of the term"

Section 3.5: Change "for the month of December" to "in the last quarter"

Section 7.2: Change "one-year" to "two-year"

Section 8.0: Change "Meetings" to "Conference"

Section 12: Change "Meetings" to "Conferences" and "meetings" to "conferences" throughout

New Section 3.7: Remove "or without cause" in both paragraphs

I have asked for clarification from the IEEE as to how we may remove the appointed Board members since they are not addressed in the new requirements.

I hope that all those going to the conference travel safely. See you in Fredericton.

Regards

Janet