		IEEE CCECE'08 Technical Pro	ogram	Sched	ule			
		Monday, May 5, 2						
Session Identifier	Symposium Name	Session Names (ORAL sessions)	_	lumbers 5690xxx	Rooms			
	Symposium rume	Morning Sessions: 9:45 a.m 11:30 a.m.		3030	xx paper	Hullibei	,	11001110
MM01	Power Electronics and Systems		00011	00747	02205	02770	02725	Const
	<u> </u>	Renewable Energy I	90911	89747	93295	93779	93735	Cree
MM02	Power Electronics and Systems	Distributed Generation (DG) Systems	83325	93709	93043	92875	90883	Tuscarora
MM03	Biomedical Engineering	Cellular Engineering/ Bioinformatics	90913	93619	90717	93113		Auditorium
MM04	Communications and Networking	Optical Networking	93554	93474	93715	90905	93539	Ontario
MM05	Communications and Networking	Cooperative Communications I	82609	89743	91163	91391	91151	Canadiana Hennepin
MM06	Signal and Multimedia Processing	Image Processing I	93421	92647	80719	95021	90545	South
MM07	Signal and Multimedia Processing	Radar & Array Processing	93435	90939	93723	90801	93717	Hennepin North
MM08	Controls and Robotics	Control Systems I	91281	91095	92753	93125	90857	Oaks South
MM09	Circuits, Devices and Systems	Analog Integrated Circuits	91277	93381	98731	90509		Chippawa
MM10	Circuits, Devices and Systems	Optimization Techniques for Microsystems	90871	91265	91165	94955	72241	Huron
		Afternoon Sessions: 1:30 p.m 3:15 p.m.						
MA01	Power Electronics and Systems	Power Systems I	93841	93823	90179	90635	93973	Cree
MA02	Biomedical Engineering	Biomedical Instrumentation	91205	93813	93453	93335	93341	Auditorium
MA03	Communications and Networking	Genetic Algorithms and Neural Network  Modeling	90741	93933	91115	92551	93707	Chippawa
MA04	Communications and Networking	Resource Allocation and Scheduling in Wired/Wireless Networks	92894	90851	59232	93909	93808	Canadiana
MA05	Communications and Networking	Security and Authentication in Wired/Wireless Networks	93687	90595	91171	93905	93891	Ontario
MA06	Signal and Multimedia Processing	Image & Video Processing I	93477	93681	94965	91565	93979	Hennepin South
MA07	Signal and Multimedia Processing	Speech & Audio Processing I	90931	93921	90825	93835	93703	Hennepin North
MA08	Controls and Robotics	Mechanism Design for Robotic Applications	91107	92873	92117	92681	91351	Oaks South
MA09	Circuits, Devices and Systems	Digital Integrated Circuits	93115	98741	90577	91053		Tuscarora
MA10	Circuits, Devices and Systems	Microsystem Design	93509	93749	92887	90737	94865	Huron
		Evening Sessions: 3:30 p.m 5:15 p.m.	<u> </u>					
ME01	Power Electronics and Systems	Power Converters and Drives I	93799	90903	64629	90765		Cree
ME02	Biomedical Engineering	Biomedical Signal Processing I	93967	93885	93537	93721	93943	Auditorium
ME03	Communications and Networking	Multimedia Communications, Networking, and Mobile Computing	90791	91227	93529	92115	93810	Ontario
ME04	Communications and Networking	Cooperative Communications II	94831	90863	87627	90921		Canadiana
ME05	Computer Systems and Applications	Networks and Distributed Computing	93743	93911	93641	93822	93896	Chippawa
ME06	Signal and Multimedia Processing	Signal Processing I	93917	92935	89193	91229	92433	Hennepin South
ME07	Signal and Multimedia Processing	Speech & Audio Processing II	90879	90999	90257			Hennepin North
ME08	Controls and Robotics	Mobile Robots	87203	91077	91135	93733	95009	Oaks South
ME09	Circuits, Devices and Systems	Mixed Signal and High Frequency Circuits	86706	93639	93857	93351	88847	Tuscarora
ME10	Circuits, Devices and Systems	Sensors and MEMS	91483	91181	92799	90305	91297	Huron

Name			IEEE CCECE'08 Technical Pr	ogram	Sched	ule				
Morning   Symposium   Morning   Session Names (ORAL sessions)   Sessions										
Morning Sessions: 945 a.m 11:30 a.m.		Symposium Name	Session Names (ORAL sessions)	-	Rooms					
The Communications and Systems   Renewable Energy   I   90733   93869   9289   93737   93741   1   1   1   1   1   1   1   1   1	, isossaaan paper ranner,									
The   Power Electronics and Systems   Power Converters and Drives     88491   90481   90123	TM01	Power Electronics and Systems	Ronowahla Energy II	90733	03860	02800	03737	93741		Cree
Blomedical Engineering   Biomedical Signal Processing II   91143   82399   91187   93863   90809   Auditorium							93737	00111		
Communications and Networking   Wireless Optical Communications   96166   90387   93167   93475     Canadiana		,					02062	00000		
Third   Communications and Networking   Wireless Ad Hoc Networks   90927   87091   94895   94881   90537   Ontario								90809		
Computer Systems and Applications   September   Signal and Multimedia Processing   Image Processing   II   Signal Processing   II   Signal and Multimedia Processing   Image & Video Processing   II   Signal and Multimedia Processing   Image & Video Processing   II   Signal and Multimedia Processing   Image & Video Processing   II   Signal and Multimedia Processing   Image & Video Processing   I	TM04	_	*							Canadiana
Computer Systems and Applications   Computer Systems   Applications   Computer Systems and Applications   Computer Systems and Applications   Computer Systems and Applications   Control Systems II   Signal and Multimedia Processing II   Signal Applications   Control Systems II   Control Systems II   Signal Applications   Power Converters and Drives III   Signal Applications   Signal Applications   Computer Systems and Applications   Computer Systems and Applications   Computer Systems and Actuation and Sensing   Signal Processing II   Signal And Multimedia Process	TM05		Wireless Ad Hoc Networks	90927	87091	94895	94881	90537		Ontario
Table   Tabl	TM06	Applications	Computer Systems	89909	93407	91029	93871	91169		Chippawa
Mode	TM07		Computer Applications	90075	90951	93801	93887	94585		
Morth   Signal and Multimedia Processing   Speech & Audio Processing III   88117   90941   91259   93587   91131   Oaks South	TM08	Signal and Multimedia Processing	Image Processing II	93431	93659	93713	91263	94928		South
TA02	TM09	Signal and Multimedia Processing	Speech & Audio Processing III	93689	93839	87841	90700	90793		_
TA01	TM10	Controls and Robotics	Control Systems II	88117	90941	91259	93587	91131		Oaks South
Power Electronics and Systems   Power Converters and Drives III   91111   90725   93833   92813   93397   Tuscarora	Afternoon Sessions: 1:30 p.m 3:15 p.m.									
Biomedical Engineering	TA01	Controls and Robotics	Machine Vision and Localization	91233	92871	91287	90797	88037		Cree
TA04   Communications and Networking   Channel/Source Coding and Modulation   90812   91125   93947   91113   93785   Canadiana	TA02	Power Electronics and Systems	Power Converters and Drives III	91111	90725	93833	92813	93397		Tuscarora
TA05   Communications and Networking   WiFi and Wireless Mesh Networks   94522   82009   90781   93815   93469   Ontario	TA03	Biomedical Engineering	Biomedical Signal Processing III	93055	94947	94971	88141	92673		Auditorium
Computer Systems and Applications   NoC/SoC and Embedded Systems   87981   89745   92415   90915   92885   Huron	TA04	Communications and Networking	Channel/Source Coding and Modulation	90812	91125	93947	91113	93785		Canadiana
TA06	TA05	Communications and Networking	WiFi and Wireless Mesh Networks	94522	82009	90781	93815	93469		Ontario
TA07	TA06		NoC/SoC and Embedded Systems	87981	89745	92415	90915	92885		Huron
Signal and Multimedia Processing   Image & Video Processing   II   93695   93457   90943   93405   South   Hennepin	TA07		Databases	66130	90709	92703	94623	94939		Chippawa
North	TA08	Signal and Multimedia Processing	Image & Video Processing II	93695	93457	90943	93405			-
Evening Sessions: 3:30 p.m 5:15 p.m.	TA09	Signal and Multimedia Processing	Signal Processing Algorithms & Architectures I	93605	89437	91023	79953	94817		
Evening Sessions: 3:30 p.m 5:15 p.m.	TA10	Controls and Robotics	Actuation and Sensing	90671	93459	91219	93629	94966		Oaks South
TE02 Power Electronics and Systems Power Converters and Drives IV 87731 91505 90197 90177 80821 Tuscarora  TE03 Biomedical Engineering Biomedical Image Processing I 94883 90843 88609 93451 Auditorium  Performance Analysis of Communications Systems and Networking Systems and Networks 90861 85047 93899 95015 92431 Canadiana  TE05 Communications and Networking Wireless Sensor Networks 89889 93173 91267 82035 90979 92241 Ontario  Computer Systems and Applications Parallel architecture 90753 92939 93117 93853 95019 North  Computer Systems and Applications Web and Networks 89879 93507 93649 93901 93727 Chippawa  TE06 Signal and Multimedia Processing Signal Processing II 93907 94773 93063 93875 93493 South  TE09 Circuits, Devices and Systems Integrated Circuits for Communications 92477 92891 93645 91085 Huron			U							
TE02 Power Electronics and Systems Power Converters and Drives IV 87731 91505 90197 90177 80821 Tuscarora  TE03 Biomedical Engineering Biomedical Image Processing I 94883 90843 88609 93451 Auditorium  Performance Analysis of Communications Systems and Networking Systems and Networks 90861 85047 93899 95015 92431 Canadiana  TE05 Communications and Networking Wireless Sensor Networks 89889 93173 91267 82035 90979 92241 Ontario  Computer Systems and Applications Parallel architecture 90753 92939 93117 93853 95019 North  Computer Systems and Applications Web and Networks 89879 93507 93649 93901 93727 Chippawa  TE06 Signal and Multimedia Processing Signal Processing II 93907 94773 93063 93875 93493 South  TE09 Circuits, Devices and Systems Integrated Circuits for Communications 92477 92891 93645 91085 Huron	TE01	Power Electronics and Systems	Renewable Energy III	91367	90925	94293	90933	92971		Cree
Biomedical Engineering Biomedical Image Processing I 94883 90843 88609 93451 Auditorium  Performance Analysis of Communications Systems and Networks 90861 85047 93899 95015 92431 Canadiana  TE05 Communications and Networking Wireless Sensor Networks 89889 93173 91267 82035 90979 92241 Ontario  Computer Systems and Applications Parallel architecture 90753 92939 93117 93853 95019 North  Computer Systems and Applications Web and Networks 89879 93507 93649 93901 93727 Chippawa Hennepin Applications Signal and Multimedia Processing Signal Processing II 93907 94773 93063 93875 93493 South  TE09 Circuits, Devices and Systems Integrated Circuits for Communications 92477 92891 93645 91085 Huron	TE02	,								Tuscarora
Performance Analysis of Communications  Performance Analysis of Communications  Performance Analysis of Communications  Systems and Networking Systems and Networks  Parallel architecture  Performance Analysis of Communications  89889 93173 91267 82035 90979 92241 Ontario  Computer Systems and Applications  Parallel architecture  90753 92939 93117 93853 95019 North  Computer Systems and Applications  Web and Networks  89879 93507 93649 93901 93727 Chippawa  TE08 Signal and Multimedia Processing Signal Processing II  93907 94773 93063 93875 93493 South  TE09 Circuits, Devices and Systems  Integrated Circuits for Communications  92477 92891 93645 91085 Huron	TE03	Biomedical Engineering								Auditorium
TE05         Communications and Networking Wireless Sensor Networks         89889         93173         91267         82035         90979         92241         Ontario           TE06         Computer Systems and Applications         Parallel architecture         90753         92939         93117         93853         95019         Hennepin North           TE07         Computer Systems and Applications         Web and Networks         89879         93507         93649         93901         93727         Chippawa Hennepin South           TE08         Signal and Multimedia Processing Signal Processing II         93907         94773         93063         93875         93493         South           TE09         Circuits, Devices and Systems         Integrated Circuits for Communications         92477         92891         93645         91085         Huron	TEM		Performance Analysis of Communications					92/21		
Computer Systems and Applications Parallel architecture 90753 92939 93117 93853 95019 North  Computer Systems and Applications Web and Networks 89879 93507 93649 93901 93727 Chippawa Hennepin Signal and Multimedia Processing Signal Processing II 93907 94773 93063 93875 93493 South  TE09 Circuits, Devices and Systems Integrated Circuits for Communications 92477 92891 93645 91085 Huron										
TE06         Applications         Parallel architecture         90753         92939         93117         93853         95019         North           TE07         Computer Systems and Applications         Web and Networks         89879         93507         93649         93901         93727         Chippawa Hennepin South           TE08         Signal and Multimedia Processing Signal Processing II         93907         94773         93063         93875         93493         South           TE09         Circuits, Devices and Systems         Integrated Circuits for Communications         92477         92891         93645         91085         Huron	TE05	_	Wireless Sensor Networks	89889	93173	91267	82035	90979	92241	
TE07 Applications Web and Networks 89879 93507 93649 93901 93727 Chippawa TE08 Signal and Multimedia Processing Signal Processing II 93907 94773 93063 93875 93493 South TE09 Circuits, Devices and Systems Integrated Circuits for Communications 92477 92891 93645 91085 Huron	TE06	Applications	Parallel architecture	90753	92939	93117	93853	95019		-
TE08 Signal and Multimedia Processing Signal Processing II 93907 94773 93063 93875 93493 South  TE09 Circuits, Devices and Systems Integrated Circuits for Communications 92477 92891 93645 91085 Huron	TE07		Web and Networks	89879	93507	93649	93901	93727		* *
	TE08	Signal and Multimedia Processing	Signal Processing II	93907	94773	93063	93875	93493		-
TE10 Controls and Robotics Robot control and Robotics in Education 93581 89417 93637 91269 93481 Oaks South	TE09	Circuits, Devices and Systems	Integrated Circuits for Communications	92477	92891	93645	91085			Huron
	TE10	Controls and Robotics	Robot control and Robotics in Education	93581	89417	93637	91269	93481		Oaks South

		IEEE CCECE'08 Technical Pro	ogram	Sched	ule				
		Wednesday, May 7							
Session			Paper N	n.					
Identifier	Symposium Name	Session Names (ORAL sessions)  Morning Sessions: 9:45 a.m 11:30 a.m.	1	5690xxx	xx papei	number	')		Rooms
		Morning Sessions: 9:45 a.m 11:50 a.m.							
WM01	Power Electronics and Systems	Power Systems II	93837	90759	93385	91039	90867		Micmac
WM02	Power Electronics and Systems	Other Technologies in Power Engineering I	88247	90917	90955	93041	90995	94867	Tuscarora
WM03	Biomedical Engineering	Biomedical Image Processing II	93855	93423	93877	91213			Auditorium
WM04	Circuits, Devices and Systems	Nano and Optoelectronic Devices	89097	93357	91989	92797	90745		Hennepin North
WM05	Communications and Networking	Wired/Wireless Transmission Systems and Applications I	93545	94635	92927	90897	90909		Ontario
WM06	Communications and Networking	MIMO Communications I	91139	87589	90929	90935	89337		Canadiana
WM07	Computer Systems and Applications	Software Programming I	93541	91255	92751	91057	93653		Chippawa
WM08	Computer Systems and Applications	FPGA	91103	91211	93633	93831			Muskoka
WM09	Signal and Multimedia Processing	Image Processing III	95017	93501	90919	90865	90815		Hennepin South
WM10	Controls and Robotics	Control Systems III	89383	91049	93897	94921	90633		Oaks South
		Afternoon Sessions: 1:30 p.m 3:15 p.m.				1			
WA01	Power Electronics and Systems	Power Systems III	92853	94641	70899	91059			Micmac
WA02	Power Electronics and Systems	Other Technologies in Power Engineering II	91217	93503	93679	94807			Tuscarora
WA03	Signal and Multimedia Processing	Signal and Mulitmedia Processing and Applications	90655	93767	90807	93527			Hennepin North
WA04	Communications and Networking	System Design and Implementation	90870	91117	93705	91279	86469	93471	Ontario
WA05	Communications and Networking	MIMO Communications II	92671	93821	93389	93761	93643		Canadiana
WA06	Computer Systems and Applications	Software Programming II	89703	90173	90567	90891	91009	95007	Auditorium
WA07	Computer Systems and Applications	Algorithmic Designs and Testing	91027	91047	79989	89831	92655		Chippawa Hennepin
WA08	Signal and Multimedia Processing	Image Processing IV	91161	91371	93600	90573	92661		South
WA09	Circuits, Devices and Systems	RF and Microwave Components	91785	92413	94789	92705	91055		Muskoka
WA10	Controls and Robotics	Advances in Robotic and Intelligent Systems	95823	94301	90805	94925	95871		Oaks South
		Evening Sessions: 3:30 p.m 5:15 p.m.							
WE01	Power Electronics and Systems	Power Converters and Drives V	94981	85405	94983	90487	91073		Oaks South
WE02	Power Electronics and Systems	Other Technologies in Power Engineering III	91193	93983	93759	90581			Tuscarora
WE03	Biomedical Engineering	Health Information Systems/ Emerging Biomedical Technologies	93787	91847	93305	90839			Auditorium
WE04	Communications and Networking	Wired/Wireless Transmission Systems and Applications II	83669	93915	92623	91051			Ontario
WE05	Communications and Networking	Multicarier/OFDM and CDMA-Based Wireless Access	90601	83518	93193	92803			Canadiana
WE06	Computer Systems and Applications	Software Programming and Security	93755	90887	93971	94739			Chippawa Hennepin
WE07	Circuits, Devices and Systems	Device Modeling	86567	93097	91221	93797			North
WE08	Signal and Multimedia Processing	Signal Processing Algorithms & Architectures II	94999	90673	84459	91001	87511		Hennepin South
WE09	Circuits, Devices and Systems	Circuit Modeling	90735	89791	93783	89551	91071		Muskoka