

Day	Time	
<b>July 1</b>		
	<b>1700-1900</b>	<b>WELCOME - REGISTRATION</b>
<b>July 2</b>		
	<b>0830-0900</b>	<b>LATE REGISTRATION</b>

## ECT 2008 - Oral sessions

Day	Time	Sessions	Chairperson	Type	Speakers	Countries	Title
<b>July 2</b>							
	0900-0930	Welcome	Godart C.		Fusch A. Baumard J.F.	France	Welcome from the "Directeur de l' ENSCP" Opening of the Conference from the "Directeur Scientifique Adjoint Département Chimie du CNRS"
	0930-1000	Systems Applications		PL	Fairbanks J.	USA	Vehicular Thermoelectric Applications
	1000-1025			I1	Brignone M.	Italy	High-efficiency thermoelectric generator based on heat regeneration
	1025-1040			O1	Chatterjee S.	India	Thermoelectrically heated / cooled wheeled stretcher
	1040-1100	Coffee break					
	1100-1125	Phonons	Alleno E.	I2	Grandjean F.	Belgium	A nuclear inelastic scattering study of the dynamics in filled skutterudites and clathrates
	1125-1140			O2	Prytz O.	Norway	Transmission electron microscopy search for defects and disorder causing the low thermal conductivity of Zn <sub>4</sub> Sb <sub>3</sub>
	1140-1155			O3	Shimizu H.	Japan	Raman study of type-I germanium clathrate I <sub>8</sub> Sb <sub>8</sub> Ge <sub>38</sub> at 1 bar and high pressures
	1155-1210			O4	Kume T.	Japan	Raman and XRD study of type-I clathrate Ba <sub>8</sub> Ga <sub>16</sub> Ge <sub>30</sub> under high pressure
	1210-1330	Lunch					
	<b>1330-1530</b>	<b>Posters 1</b>					<b>See list at the end</b>

	1530-1555	Theory	Tobola J.	I3	Bulat L.P.	Russia	On the effective kinetic coefficients of thermoelectric nanocomposites
	1555-1610			O5	Coqblin B.	France	Effect of pressure and hydrogenation on the thermoelectric power of cerium compounds
	1610-1625			O6	Wiendlocha B.	Poland	Electronic structure and transport properties of $\text{Mo}_3\text{Sb}_{7-x}\text{Te}_x$
	1625-1640			O7	Müller K.H.	Australia	Thermoelectric properties of an array of molecular junctions
	1640-1655			O8	Gurevich Yu.G.	Mexico	Novel approach for thermoelectricity
	1655-1710	Coffee break					
	1710-1735	Tellurides	Scherrer H.	I4	Vasilevskiy D.	Canada	Thermoelectric Extruded Alloys for module manufacturing: 10 years of development at École Polytechnique de Montréal
	1735-1750			O9	Vaqueiro P.	UK	Synthesis, characterization and thermoelectric performance of the new metal-rich tellurides $\text{MGeTe}$ ( $\text{M} = \text{Co}, \text{Rh}$ )
	1750-1805			O10	Gelbstein Y.	Israel	Electronic mechanisms of micro-hardness enhancement in $\text{Pb}_{1-x}\text{Sn}_x\text{Te}$ based alloys
	1805-1820			O11	Powell A.V.	UK	Thermoelectric properties of complex main-group tellurides
	1820-2000	WINE PARTY					
<b>July 3</b>							
	0900-0925	Nano systems	Koumoto K.	I5	Fleurial J.P.	USA	Nanostructured bulk thermoelectric materials
	0925-0940			O12	Dashevsky Z.	Israel	Thermoelectric properties of nanocrystalline <i>p</i> -type $\text{Bi}_{0.5}\text{Sb}_{1.5}\text{Te}_3$ thin films
				O13	Viskadorakis Z.	Greece	<b>CANCELED</b>
	0940-0955			O14	Vedernikov M.V.	Russia	Thermoelectric properties of InSb nanowires above room temperature
				O15	Rogacheva E.I.	Ukraine	<b>CANCELED</b>
	0955-1030	Coffee break					
	1030-1055	Systems Applications	Maignan A.	I6	Semenyuk V.	Ukraine	On-chip hot spot cooling: forecasts and reality
	1055-			O16	Boulouz A.	Morocco	Thin film materials based on V-VI semiconductors and binary skutterudite for

	1110						applications on thermoelectric microsensors
	1110-1125			O17	Leonov V.	Belgium	Self-supported and membrane-supported bulk-micromachined thermopiles for energy scavengers
	1125-1140			O18	Arenas-Alonso A.	Spain	Full-size prototype of active thermal windows based on thermoelectricity
	1200-1340	Lunch					
	<b>1340-1545</b>	<b>Posters 2</b>					<b>See list at the end</b>
	1545-1610	Coffee Break					
	1610-1635	Intermetallics	Grandjean F.	I7	Rogl P.	Austria	Ba <sub>8</sub> {Cu,Zn,Pd} <sub>x</sub> Ge <sub>46-x</sub> clathrates
	1635-1650			O19	Alleno E.	France	Structure and electron density in Ba <sub>8</sub> Zn <sub>x</sub> Ge <sub>46-x-y</sub> [ ] <sub>y</sub>
	1650-1705			O20	Leszczynski J.	France	Studies of indium influence on transport properties of partially filled In <sub>x</sub> Co <sub>4</sub> Sb <sub>12</sub>
	1705-1720			O21	Baitinger M.	Germany	A new synthesis route to intermetallic clathrates with controlled composition
	1830-2200	BANQUET(Seine)					
<b>July 4</b>							
	0900-0925	Oxides	Fleurial J.P.	I8	Koumoto K.	Japan	Giant TE properties generated from SrTiO <sub>3</sub> -based superlattices
	0925-0950			I9	Bérardan D.	France	Promising ZT values in Ge-doped In <sub>2</sub> O <sub>3</sub> n-type thermoelectric oxide
	0950-1010			O22	Bobroff J.	France	Relation between magnetism and thermoelectricity in sodium and misfit cobaltates
	1010-1025			O23	Berthelot R.	France	Chemical design of layered cobaltites for thermoelectric applications
	1025-1040			O24	Wiff J.P.	Japan	Correlations between thermoelectric properties and lattice compression in Al-ZnO ceramics
	1040-1105	Coffee Break					
	1105-1130	Systems model	Hetjmanek J.	I10	Mueller E.	Germany	Modelling of optimized TE gradients for energy conversion and cooling
	1130-			O25	Ershova L.B.	Russia	Optimal thermoelectric cooling in laser diode sub-assemblies

	1145						
	1145-1200			O26	Lemonnier S.	France	All oxide thermoelectric devices: Comparison between conventional and “unileg” architecture.
	1200-1215			O27	Jaegle M.	Germany	Multiphysics simulation of thermoelectric systems
	1215-1345	Lunch					
	1345-1410	Other materials	Rogl P.	I11	Fedorov M.I.	Russia	The features of silicide thermoelectrics development
	1410-1425			O28	Zhou A.J.	China RP	Effect of ball milling on the phase constitution and microstructure of the induction melted Higher Manganese Silicides and their thermoelectric properties
	1425-1440			O29	Chamoire A.	France	Complex antimonides with anti-Th <sub>3</sub> P <sub>4</sub> structure
	1440-1455			O30	Mars K.	France	Thermoelectric properties of p- and n- type Mg <sub>2</sub> Si compounds obtained by melting method
	1455-1515	Summary Materials		I12	Lenoir B.	France	
	1515-1535	Summary Applications		I13	Rowe M.D.	UK	
	1535-1540	Results election ETS	Godart C.		Scherrer H.		
	1540-1545	Price Best poster	Alleno E.				
	1545-1555	Thanks & next conference	Godart C.				
	1600-1700						Coffee break- Refreshments

## ECT 2008 - Poster sessions

Kindly attach your posters BEFORE LUNCH time and remove it when leaving the conference site on the same day.

### Poster session 1: July 2, 2008

Number	Authors	Titles
P1-01	<u>Petri D.</u> , Jastak M., Schlecht S.	Synthesis of single phase Bi <sub>4</sub> Te <sub>3</sub> nanoparticles and ternary phases in the M <sup>IV</sup> Te-Sb <sub>2</sub> Te <sub>3</sub> -systems (M <sup>IV</sup> = Sn, Pb)
P1-02	<u>Erk C.</u> , Berger A., Schlecht S., Wendorff J.	Template assisted synthesis of nanoscale layers of lead selenide and lead telluride
P1-03	<u>Sokolov O.B.</u> , Skipidarov S.Ya., Duvankov N.I., Ivanova L.D., Petrova L.I., Granatkina Yu.V., Zemskov V.S.	Study of the hot extruded alloys of the bismuth and antimony chalcogenides solid solutions
P1-04	<u>Ceresara S.</u> , Giunchi G., Bassani P., Fanciulli C.	Effect of cold ECAE on the thermoelectric properties of Bi-Sb 15 At% alloy
P1-05	<u>Abrutin V.N.</u> , <u>Holopkin A.I.</u> , Nesterov S.B., Romanko V.A	Model of thermoelectric material composed from nanoparticles
P1-06	<u>Abrutin V.N.</u> , <u>Narva O.M.</u>	Investigation of mechanical characteristics and peculiarities of plastic deformation and destruction of the extruded thermoelectric "n"-type alloy Bi <sub>2</sub> -Te <sub>2.4</sub> Se <sub>0.6</sub> , when compressing in the temperature range of 293-523K
P1-07	Shu-Hui Wang, Ren-Jye Wu, Wen-Hsuan Chao, Yung-Chi Chen	CANCELED
P1-08	<u>Imai T.</u> , Kume T., Sasaki S., Shimizu H., Kaltzoglou A., Fässler T.F.	Raman study of type-I tin clathrates Cs <sub>8</sub> Sn <sub>44</sub> □ <sub>2</sub> and Rb <sub>8</sub> Sn <sub>44</sub> □ <sub>2</sub>
P1-09	<u>Drabkin I.A.</u> , Ershova L.B.	Electrical contact resistance in thermoelectric pellets based on Bi-Sb chalcogenides
P1-10	<u>Shelimova L.E.</u> , Zhitinskaya M.K., Nemov S.A., Svechnikova T.E., Konstantinov P.P., Avilov E.S., Kretova M.A., Zemskov V.S.	CANCELED
	<u>Vedernikov M.V.</u> , Uryupin O.N., Shabaldin A.A., Ivanov Y.V., Kumzerov Y.A., Fokin A.V.	Thermoelectric properties of InSb nanowires above room temperature => O-11
P1-12	<u>Isachenko G.N.</u> , Zaitsev V.K., Fedorov M.I., Konstantinov P.P., Samunin A.Yu.	The features of energy spectrum of Mg <sub>2</sub> Si <sub>1-x</sub> Sn <sub>x</sub> solid solutions
P1-13	<u>Samunin A.Yu.</u> , Zaitsev V.K., Fedorov M.I., Konstantinov P.P., Isachenko G.N., Vedernikov M.V.	Thermoelectric properties of hot pressed Mg <sub>2</sub> Si <sub>1-x</sub> Sn <sub>x</sub> alloys
P1-14	<u>Anatychuk L.I.</u> , Kobylanskiy R.R., Kuz'R.V., Luste O.J., Nitsovich O.V., Pribyla A.V.	New thermoelement types
P1-15	<u>Jacquot A.</u> , Jaegle M.	A Primer in theoretical physics apply to Thermoelectric
P1-16	<u>Nagasawa K.</u> , Nakatsugawa H., Okamoto Y.	Thermoelectric properties and crystal structures of Au doped composites
P1-17	<u>Komura M.</u> , Kume T., Sasaki S., Shimizu H., Viennois R., Girard L., Ravot D.	Raman study of unfilled skutterudite CoSb <sub>3</sub> under high pressure

P1-18	Astrain D., Vián J.G., Martínez A., Rodríguez A.	Study of the influence of the thermal resistance in a thermoelectric generation system
P1-19	Vián J.G., Astrain D., Rodríguez A.	Domestic refrigerator with cold production by vapour compression and thermoelectricity
P1-20	Alvarez-Quintana J., <u>Rodríguez-Viejo J.</u> , Alvarez X., Jou D., Bernardi A., Lacharaise P.D., Alonso M.I., Goñi A.R.	Thermal conductivity of uncorrelated Ge quantum dot superlattices
P1-21	<u>Rodríguez A.</u> , Vián J.G.; Astrain D.	Design and thermal analysis of the components in a thermoelectric finger ice-maker incorporated in a domestic refrigerator
P1-22	<u>Chen M.</u> , Zhang J.; Rosendahl L.; Condra T.	Numerical and experimental optimization of thermoelectric modules for power generation
P1-23	<u>Kaltzoglou A.</u> ; Fässler T. F.	New type-I clathrates $A_8Hg_3Ge_{43}$ (A = K, Rb)
P1-24	<u>Navrátil J.</u> , <u>Plecháček T.</u> ; Drašar Č.; Vlček M.; Beneš L.	Effect of partial La filling of $Co_4Ge_6Te_6$ ternary skutterudite on their thermoelectric properties.
P1-25	<u>Mallik R. C.</u> , Stiewe C., Karpinski G., Müller E.	Thermoelectric properties of $CoSb_3$ and $In_{0.5}CoSb_3$ skutterudite materials
P1-26	<u>Da Ros V.</u> , Candolfi C., Leszczynski J., Dauscher A., Lenoir B., Clarke S.J.	Atomic displacement parameters in skutterudite compounds $R_xCo_4Sb_{12}$ (R = Ca, In, Yb)
P1-27	Kobayashi W., Guilmeau E., Hébert S., Pelloquin D., Martin C., <u>Maignan A.</u>	Thermoelectric transition metal oxides based on 2D triangular networks/ the case of misfits and Delafossite structures.
P1-28	<u>Weidenkaff A.</u> , Robert R., Bocher L., Tomes P., Trottmann M., Aguirre M.H.	Perovskite-type thermoelectric oxides and oxynitrides
P1-29	<u>Freunek M.</u> , Reindl L., Walker W.D.	Modified Model for Thermoelectric Generators
P1-30	Berthebaud D., Pikul A.P., <u>Tougait O.</u> , Noël H., Kaczorowski D.	Thermoelectric properties of ternary compounds from the Ce-Fe-Si
P1-31	<u>Schaeuble N.</u> , Aguirre M. H, Robert R., Weidenkaff A	Synthesis and thermoelectric properties of aluminium-doped zinc oxide
P1-32	<u>Zhao X.B.</u> , Mi J.L., Cao Y.Q., Zhu T. J.	<b>CANCELED</b>
P1-33	<u>Philippidis A.</u> , <u>Papageorgiyo Ch.</u> , <u>Kyratsi TH.</u> , <u>Trikalitis P.N.</u>	Synthesis and characterization of $Sb_2Te$ nanostructures
P1-34	<u>Ikeuchi S.</u> , Shimada K., Takasaki Y., Ishii Y., Yamamoto A., Noguchi T., Kato Y.	Development of Measurement Tools for R&D of Novel Thermoelectric Material

## Poster session 2: July 3, 2008

Number	Authors	Titles
P2-01	<u>Picht O.</u> , Cornelius, T.W., Müller, S., Rauber, M. , Neumann, R.	Controlled fabrication of bismuth telluride nanowires by electrodeposition in ion-track based polymer templates
P2-02	Kenfaui D., Chateigner D., Gomina M., Noudem J.G.	Mechanical and anisotropic properties of $Ca_3Co_4O_9$ thermoelectric ceramics processed by Hot-Pressing and Spark Plasma Sintering
P2-03	<u>Flage-Larsen E.</u> , Løvvik O.M.	Thermoelectric properties of filled skutterudites from first principles
P2-04	<u>Ikeuchi S.</u> , Endo S., Shimada K., Takasaki Y., Ishii Y., Yamamoto A.	Evaluation of homogeneity by micro-scale measurement of thermal and electric properties using thermal probe

P2-05	<u>Han S.W.</u> , Choi H. J.; Kim B.I., Kim O.J.	CANCELED
P2-06	<u>Korzhuev M.A.</u> , Nichezina I.Yu.	The power increase of thermoelectric heaters with inhomogeneous legs
P2-07	<u>Pedrazzini P.</u> , Jaccard D.	Thermopower of Cerium compounds and alloys at very high pressures
P2-08	López A., Villasevil F., Noriega G.	CANCELED
P2-09	Qiu K., Hayden A.C.S.	A 1kW thermoelectric power generation system for micro-cogeneration
P2-10	Pasturel M, Roisnel T., Potel M., Tougait O., Noel H.; Pikul A., Kaczorowski D.	Transport properties of ternary intermetallic compounds in the U-Ru-Si system
P2-11	<u>Jaegle M.</u> , <u>Jacquot A.</u>	3Omega-methode made easier
P2-12	<u>Zhang L.</u> , Grytsiv A.; Rogl P., Bauer E., Kerber M	Influence of grain size on TE - properties
P2-13	Royanian E., Valade A., Bauer E., Chen X., Podloucky R., <u>Grytsiv A.</u> , Melnychenko-Koblyuk N., Rogl P.	Thermoelectric properties of $M\text{Pt}_4\text{Ge}_{12}$ (M=Sr,Ba,Eu)
P2-14	<u>Stein N.</u> , Gravier L., Goupil Frantz C., Yu H., Granville S., Ansermet J-Ph.	Synthesis of bismuth telluride nanowires
P2-15	<u>Lazard M.</u> , Fraisse G.Goupil C.; H. Scherrer	Thermal analysis of a thermoelectric leg: a way to non-conventional device design
P2-16	Popovich N.S.	Spinodal decomposition in $(\text{A}^3\text{B}^5\text{C}^6)_2)_{1-x} (\text{2A}^4\text{B}^6)_x$ system - a new approach for suppressed lattice thermal conductivity of lead chalcogenide - based thermoelectric materials.
P2-17	<u>Carlier D.</u> , Blangero M., Ménétrier M., Pollet M., Doumerc JP, Delmas C.	Sodium ion mobility in $\text{Na}_x\text{CoO}_2$ ( $0.5 < x < 1$ ) cobaltites studied by $^{23}\text{Na}$ MAS NMR
P2-18	<u>Hatzikraniotis E.</u> , Zorbas K, Triandafyllis I., Paraskevopoulos K.M.	Study of thermoelectric power generators and application in a small sized car
P2-19	<u>Savelli G.</u> , Plissonnier M., Remondière V.	CANCELED
P2-20	Anatychuk L.I., <u>Cherkez R.G.</u>	Permeable planar cooling thermoelement
P2-21	Tena-Zaera R., Alleno E., Bastide S., Lévy-Clément C., Godart C.	$\text{Bi}_2\text{Se}_3$ nanocrystalline powders synthesized in solution from $\text{H}_2\text{Se}$ electrochemically generated in-situ
P2-22	<u>Ben-Yehuda O.</u> , Sasson Y., Gelbstein Y., Kimmel G., Dashevsky Z.	Development of thermoelectric thin films based on $\text{Bi}_2\text{Te}_3$
P2-23	<u>Nagayoshi H.</u> , Tokumitsu K., Maiwa H., Kajikawa T.	High efficiency maximum power point tracking power conditioner for TEG systems
P2-24	Wojciechowski K., Zak A., Zybala R.	Preparation and properties of $\text{Ag}_{1-x}\text{Sb}_{1+x}\text{Se}_{1.5}\text{Te}_{0.5}$ single crystals
P2-25	Guilmeau E., Bérardan D., Maignan A., Raveau B.	Carrier concentration and thermoelectric properties of doped $\text{In}_2\text{O}_3$
P2-26	<u>Gonçalves A.P.</u> , Lopes E.B., Alleno E., Godart C.	New materials for thermoelectric applications
P2-27	Böhme B., Vermechuk I., <u>Baitinger M.</u> , Grin Y.	Shifted to O-21
P2-28	Sun P., <u>Oeschler N.</u> , Steglich F., Johnsen S., Iversen B.B.	Enhanced thermopower of the narrow-gap semiconductor $\text{FeSb}_2$
P2-29	Philippidis A., Papageorgiyo Ch., Kyratsi TH., Trikalitis P.N.	Shifted to PI-33
P2-30	Michel J.A., Bassa A., Yan Chao, Wagner M.J.	CANCELED
P2-31	Drabkin I.A., <u>Ershova L.B.</u> , Gochua K.V.	Optimization of thermoelectric generator with segmented elements
P2-32	Gurevich A.	Development of low temperature air cooled thermoelectric cold plate
P2-33	<u>Candolfi C.</u> , Da Ros V., Leszczynski J., Dauscher A., Lenoir B.,	Thermoelectric properties of the $\text{Mo}_{3-x}\text{Ru}_x\text{Sb}_7$ compounds

	Bellouard C., Hejtmanek J., Wiendlocha B., Tobola J.	
P2-34	<u>M. Scheele</u> , A. Kornowski, H. Weller	Synthesis of bismuth telluride nanoparticles
P2-35	Ruleova P., <u>Drasar C.</u> , Benes L., Lostak P., Li C.-P., Kong H, Uher C.	Bi <sub>2</sub> O <sub>2</sub> Se – A POSSIBLE THERMOELECTRIC MATERIAL?



## ECT2008- Authors'list

* Author	Contribution
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