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## WORKSHOP ON GEOTHERMAL ENERGY: Status and Future in the Peri-Adriatic Area

6-	DAY	TIME	TOPICS	CHAIRMANS	SPEAKERS
	MON 25/08			RATION	08.30 Arrival and registration
ECSAC		MORNING	WELCOME, KEY NOTE ADDRESSES		<ul> <li>09.00 Opening remarks by <u>Organizers</u> (Bradamante F., Vacchi A., Della Vedova B.)</li> <li>09.35 Welcome by <u>Cappelli G</u>. (Mali Lošinj Major )</li> <li>09.45 Key note address, <u>Vito S</u>. (Regional Minister of Environmental, Energy and Mountain Policies, RFVG) Key note address, <u>Giadrossi A</u>. (Mali Losinj Italian Community)</li> <li>Key note address, <u>Graziano G</u>. (President of Italian National Geological Council - CNG)</li> <li>Key note address, <u>Fermeglia M</u>. (Rector of the Trieste University)</li> </ul>
			INTRODUCTION LECTURE		10.25 Lughi V. (Trieste University): Energy as a global challenge 10.55 COFFE BREAK
tit			A Status and perspectives of geothermal technologies	Della Vedova B. (Trieste University & UGI)	<ul> <li>11.10 <u>Angelino L</u>. (European Geothermal Energy Council, Bruxelles): Geothermal energy in Europe: market development 11.40 <u>Cociancig B.</u> (MND Group, Czech Republic): Geothermal energy: how does it stack up in the future energy mix?</li> <li>12.10 <u>Ungemach P</u>. (GPC, Paris): Recent achievements in geothermal technology</li> <li>12.40 <u>Conti P</u>. (Pisa University and UGI): How heat pumps work: criteria for heat sources evaluation</li> </ul>
Unione Geotermica Italiana		AFTERNOON		Ungemach P. (GPC, Paris) Buscaroli F. (HERA Group)	<ul> <li>16.00 Pipan M. (Trieste University): High-resolution geophysics for porosity and fracture network assessment in shallow</li> <li>16.30 Poletto F. (INOGS, Trieste): Integrated geophysical characterization of geothermal reservoirs</li> <li>17.00 Antics M. (GPC IP, Paris): Geothermal reservoir characterization and management</li> <li>17.30 COFFE BREAK</li> <li>17.45 Prestor J. (GeoZS, Ljubljana) : Low temperature geothermal applications and projects in Slovenia</li> <li>18.15 Kurevija T. (Zagreb University): Geothermal applications in Croatia</li> <li>18.45 Petrini R. and Della Vedova B. (Pisa and Trieste University): Thermal springs and balneology in the Peri-Adriatic A</li> </ul>
G R U P P O HERA	TUE 26/08	IRNING	B Resources Assessment and Geothermal Applications	Mendrinos D. (CRES, Greece) Đurić N. (Subotica University)	<ul> <li>08.45 Wittig V. and <u>Buescher E.</u> (GZB, Bochum): Down the hole hammer drilling technologies: status and future develop 09.15 Kachyna R. and <u>Cociancig B.</u> (MND Group, Czech Republic): Deep geothermal project from the perspective of a constrained for the perspective of a constrained for the perspective of the perspective of a constrained for the perspective of the</li></ul>
		AFTE	RNOON / EVENING	SOCIAL EVENTS	BOAT EXCURSION TO ILOVIK ISLAND (from approx. 15.00 to 19.00) → SOCIAL DINNER (from 20.00)
- 27 August 2014 i Lošinj, Croatia	WED 27/08	MORNING	<b>C</b> Integration of energy sources in the Peri - Adriatic Areas	Prestor J. (GeoZS, Ljubljana) Kurevija T. (Zagreb University)	<ul> <li>08.45 <u>Masella A.</u> (Brescia University): <i>Heat pumps for exploitation of geothermal sources in Milano City</i></li> <li>09.15 <u>Molinari F.</u> and Tarantino P. (Cogeme SpA, Brescia): <i>New projects for geothermal district heating and cooling sys</i></li> <li>09.45 <u>Cociancig B.</u> (MND Group, Czech Republic): <i>Altheim in Upper Austria – an example of cascaded geothermal energy</i></li> <li>10.15 <u>Stefanelli S.</u> (Friuli Venezia Giulia Region): <i>ALTERENERGY: energy sustainability for adriatic small communities</i></li> <li>10.45 <u>COFFE BREAK</u></li> <li>11.00 <u>Nardin G.</u> (Udine University): <i>From healthcare buildings to a district energy system: the path to greener heating in</i></li> <li>11.30 <u>Jovanović D</u>. (IRENA, Croatia): <i>LEGEND PROJECT mobilizing ground-source heat pumps investments in Adriatic</i></li> <li>12.00 <u>Mendrinos D.</u> (CRES, Greece): <i>The GROUND-MED Project - Advanced GROUND source heat pump systems for</i></li> <li>12.30 <u>Zudek A.</u> (Zudek s.r.I, Trieste): <i>New applications of heating and cooling using geothermal resources</i></li> </ul>
	21100	AFTERNOON	D New ideas and Proposals for cooperation in the Peri - Adriatic Areas	Cociancig B. (MND Group, Czech Republic)	<ul> <li>15.00 <u>Stefanelli S.</u> (Friuli Venezia Giulia Region): <i>The Friuli Venezia Giulia energy strategy</i></li> <li>15.25 <u>Bassa Poropat M.T.</u> (Trieste Province): <i>The Trieste Province Perspective for the energy efficiency</i></li> <li>15.35 <u>Laureni U.</u> (Trieste Municipality): <i>The Trieste PAES – Action Plan for Suistainable Energy</i></li> <li>16.00 <u>Stival C.A.</u> and Valcovich E. (Trieste University): <i>Methodological approach for recovery and energetic requalificati</i></li> <li>16.25 <u>Manganaro A.</u> (STEAM Srl): <i>M19 – A new school complex module in an historical building based on Leed Certific</i></li> <li>16.50 <u>Pellegrini G.</u>(STP, Torino): <i>Feasibility study district heating and cooling downtown Trieste by seawater heat pump</i></li> <li>17.15 COFFE BREAK</li> </ul>
25 - Veli			ROUND TABLE	Della Vedova B. Vacchi A.	<b>NETWORKING, PROJECTS AND FUTURE PERSPECTIVES</b> Key note speakers invited to stimulate the round table: Cociancig B., Graziano G., Kurevija T., Mendrinos D., Prestor J.,
DIRECTORS: F. BRADAMANTE (ECSAC), B. DELLA VEDOVA (TRIESTE UNIVERSITY, UGI), A. VACCHI (FIT)					A VEDOVA (TRIESTE UNIVERSITY, UGI), A. VACCHI (FIT) web

Secretary Committee: S. Baldini (ECSAC), A. Cimolino (Trieste University)



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ation of historical buildings (Trieste port) fication and Geothermal application (Trieste port) nps

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