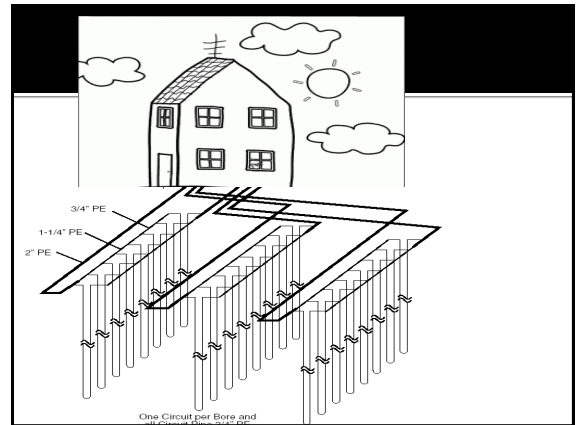
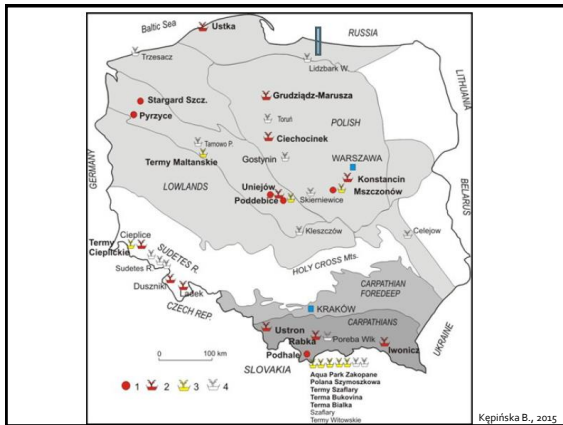
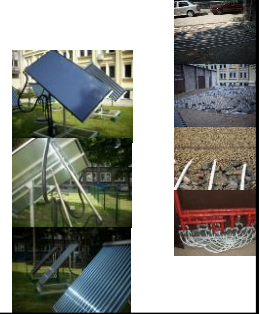


Geoenergetics in Poland

Tomasz Śliwa
Aneta Sapińska-Śliwa
19 Oct 2015

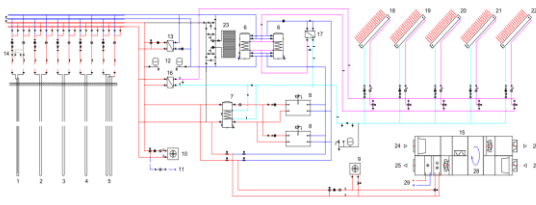
Definitions

- Geothermal
- Geothermal energy
- Geothermics
- Geoenergetics
- UTES
- BTES

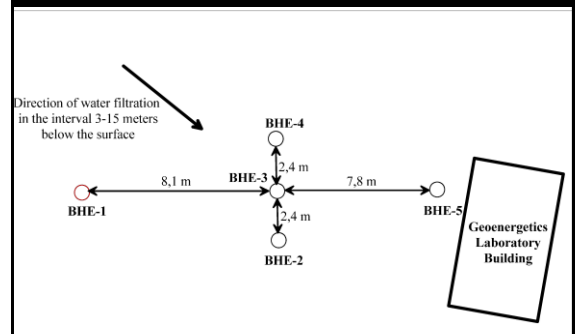


Geoenergetics Laboratory AGH UST

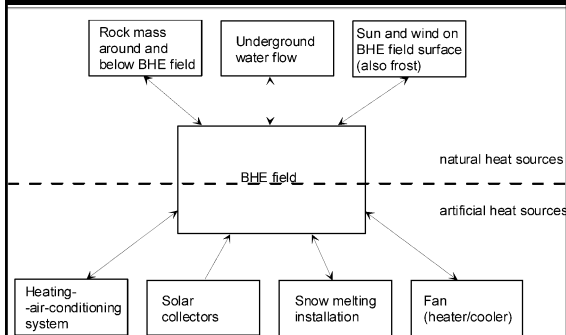
- AGH University of Science and Technology in Krakow
- Drilling, Oil and Gas Faculty
- Drilling and Geoengineering Department
- Geoenergetics Laboratory



BHEs



UTES BTES



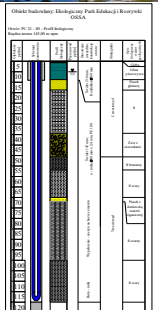
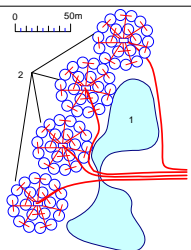
First TRT in Poland 2007



OSSA Hotel 2007



■ 612 kW_{th} 504 kW_{co} 80 BHEs



Geoenergetics Laboratory AGH UST

The Laboratory of Geoenergetics is equipped with 17 survey stands:

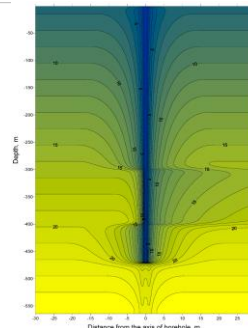
1. heating-cooling system of the FDOG Auditory,
2. apparatus for thermal response test (TRT),
3. heat pumps with bi-directional heat flow in the rock mass (heating and cooling),
4. borehole heat exchangers of various designs, each 78 m deep,
5. laboratory model of coaxial heat exchanger,
6. apparatus for measuring thermal power (teaching),
7. λ -meter for measuring thermal conductivity of rocks and materials (hardened sealing slurries, grouts),
8. apparatus NIMO-T for temperature logging in borehole heat exchangers,
9. meteo mini-station for measuring external temperature, speed and direction of wind and intensity of solar radiation,
10. five solar collectors for regeneration of heat in the rock mass with individual measurement,
11. heating/cooling system for snow melting of the parking before the Laboratory,
12. pressure meter for measuring location of the water table in the borehole,

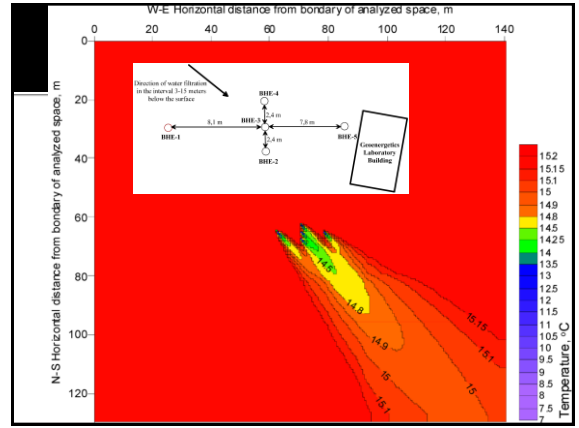
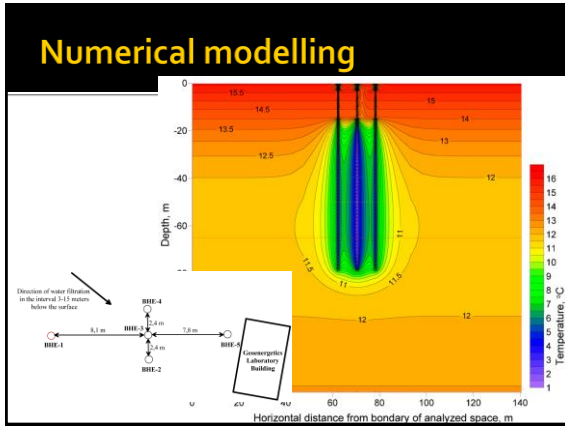
Geoenergetics Laboratory AGH UST

and computer stands for calculations:

13. numerical simulator **BoHEX** for predicting exploitation in borehole heat exchangers in heating, cooling and heating/cooling systems,
14. RETScreen® International package for technical and economic analyses of renewable energy sources and determining their environmental impact,
15. **TOUGH2.o** numerical simulator for modelling exploitation in geothermal reservoirs with **PetraSim** pre- and postprocessor package,
16. BIES (Buildings' Integrated Evaluation System) computer program for analyzing the environmental impact of buildings,
17. AUDYTOR OZC program for determining buildings' heat demand.

Numerical modelling

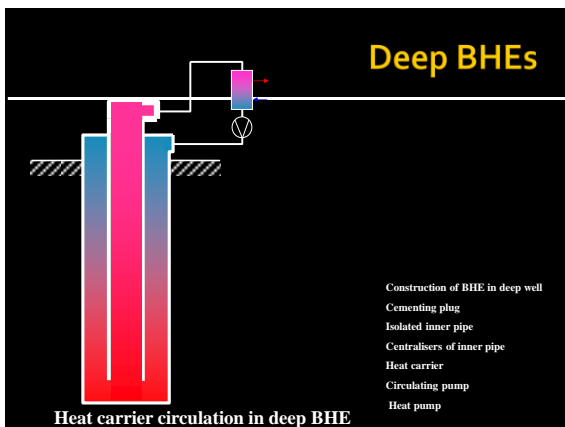
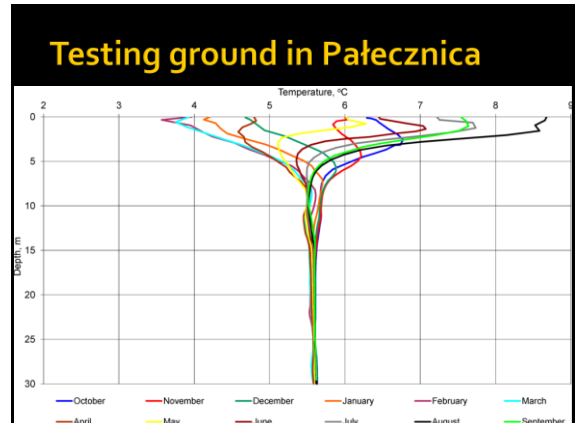




Testing ground in Pałecznicza

Well No.	Well diameter, mm	Well depth, m	Temperature at 100 m depth, °C	Well construction, m	Temperature at 100 m depth, °C
1					
2	144	30	600	74,00	13,51
3	153	32	350	83,39	13,25
4	143	5	150	74,00	13,51
Average	148,8	37	3210	78,10	13,78

Direct evaporation BHEs



Geoenergetics in Poland

Thank you

Tomasz Sliwa
Aneta Sapińska-Sliwa
19 Oct 2015