



Index to PowerPoint presentation
at the First International Conference on Geothermal Energy
in the East African Rift Region (ARGeoC1),
Addis Ababa, Ethiopia,
24-29 November 2006.



01. **John W. Lund:** History, present utilization of geothermal energy worldwide
02. **R. Gordon Bloomquist** Determining the Feasibility of Electrical Generation Projects
03. **G. Demissie:** Crustal Structural Setting of Geothermal Resources in Africa
04. **A. Abraham:** Geological survey of Ethiopia and its activities
05. **M. Teka:** Energy policy of Ethiopia
06. **M. Debebe:** Energy master plan
07. **A. Hadgu:** status of Ethiopian Electrification fund
08. **M. Abebe:** Development of Electricity Generation in Ethiopia
09. **J.W.Lund:** Direct Heat Utilization
10. **R.G. Boomquist:** Economic benefits of mineral extraction
11. **L. Bjelm:** Exploration, drilling, well completion and testing of deep-seated aquifers
12. **I.B. Fridleifsson:** UNU-GTP training for Africans
13. **M. Teklemariam:** Overview of geothermal resource utilization and Potential in East Africa
14. **T. Reshef :** Accelerating Geothermal Energy Deployment in East Africa
15. **G. Woldetinsae:** Lithospheric-scale Three-dimensional Modelling
16. **K. Árnason:** An inventory on existing and relevant equipment
17. **S. Kebede:** An Overview of the Geology of Aluto Langano and Tendaho Geothermal Fields, Ethiopia
18. **B. Gizaw:** Geochemistry of Aluto-Langano and Corbetti Geothermal Systems
19. **B. Oluma:** Geophysical Surveys of the Lakes District Rift, Ethiopia
20. **A. Ayele:** Pattern of earthquake stress release in Afar and the neighborhood
21. **J. Varet:** The AFAR triangle : the future “gulf region” for world geothermal energy
22. **Y. Amdebrhan:** Well Testing & Reservoir Engineering Studies at Aluto-Langano & Tendaho Geothermal Fields, Ethiopia

23. **D. Benoit:** Recent work on the Aluto Langano wells
24. **M. Tassew:** Effect of solid deposition on geothermal utilization and methods of control
25. **A. Teclu:** Geochemical study of Dofan and Fantale geothermal field
26. **Y. Demissie:** Geophysical Survey of Tendaho Geothermal Field
27. **K. Beyene:** Geochemical study of the Abaya Geothermal Prospect
28. **M. Desissa:** Electrical resistivity structure of Abaya
29. **P. Omenda:** Geothermal Potential of the Kenya Rift: energy estimates based on new data
30. **J. Lagat:** Opportunities for direct utilization of geothermal resources in Kenya
31. **C. O. Ofwona:** Olkaria East reservoir response to 25 Years of exploitation
32. **G. Wetang'ula:** Environmental Management at Olkaria Geothermal Power Project, Kenya
33. **N. Wolf:** Oserian geothermal project
34. **C. Karingithi:** The geochemistry of Arus & Bogoria geothermal prospects
35. **F. Mwawughanga:** The principal Law for Geothermal Resource Development in Kenya
36. **E. Mabwa Olkaria III:** Operations & maintenance six years of experience
37. **N.O. Mariita:** Analysis of the Junction of the East African Rift and Paleogen Rift in Northern Kenya and Southern Ethiopia
38. **M. Mburu:** Geothermal mapping using temperature measurement
39. **J. Mohamed:** State of knowledge of the geothermal provinces of republic of Djibouti
40. **A. M. HOUMED:** Chemistry of Geothermal fluid, scale deposit and salinity in Assal drilled wells
41. **H. Ármannsson:** Well tests in asal, Djibouti and possible continued exploration
42. **P. Ndonde:** Geothermal as an Alternative Source of Energy for Tanzania
43. **G. Bahati :** Geothermal energy exploration in Uganda, country update 2006
44. **G. Bahati:** Isotope hydrology in the exploration of the Katwe, Buranga and Kibiro geothermal systems, Uganda
45. **V. Kato:** Geochemistry of Rwenzori hot springs, Western Uganda

46. **N. Ochmann:** Microearthquake Survey at the Buranga Geothermal Prospect, Western Uganda
47. **L.S.Georgsson:** Resistivity methods Dc and TEM
48. **F. H. Karman:** Pilot plant geothermal project for multiple integrated use in Hungary
49. **M. A Mattash:** Fundamental criteria to explore geothermal resources of Yemen
50. **M. Kraml :** GEOTHERM Programme (BGR)
51. **I. Salpeteur:** Developing new sustainable geothermal resources: a challenge for the East African countries
52. **ORMAT:** ORMAT Advanced binary cycles
53. **K. Árnason:** An Inventory on training needs in the ARGeo Countries