Progress Report of IAEA Coordinated Research Project

Advanced Surveillance, Diagnostics and Prognostics
Techniques Used for Health Monitoring of Systems, Structures
and Components in Nuclear Power Plants

Held At:

International Conference on Opportunities and Challenges for Water Cooled Reactors in the 21st Century

International Atomic Energy Agency

IAEA

Vienna, Austria

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- <u>CRP Objectives:</u> Develop and demonstrate the use of advanced SDP technology for health monitoring of SSCs.
- Work Completed To Date: Working meetings held in Vienna, USA, and Republic of Korea.
- <u>Future Plans:</u> Working meeting to be held in Hungary, USA, and Vienna.
- <u>Deliverable</u>: CRP Report including benchmarking results.



CRP Research Areas

- Reactor Signal Noise Analysis
- Acoustic and Vibration Monitoring
- Prognostics and Structural Material Integrity
- Instrument and Equipment Condition Monitoring

Plus

Benchmarking