



Proceedings

fontevraud 6

Contribution of Materials Investigations to Improve the Safety and Performance of LWRs

Organized by
 "Materials Science and Technology, NDT, Chemistry"
 Technical Section of
SFEN French Nuclear Energy Society

The symposium

6th International Symposium on « Contribution of Materials Investigations to Improve the Safety and Performance of LWRs » organized by The French Nuclear Energy Society, Technical Section « Materials Science and Technology, NDT, Chemistry », from 18 to 22 September 2006. The objective of the meeting was to review the performance of materials in LWRs and, in particular, address the causes of and remedies for in-service failures in order to improve plant safety and operational life. The conference was aimed at plant operators, vendors, manufacturers, safety authorities, nuclear plant service engineers and researchers.

Note that the symposium, originally only dealing with the issues related to PWRs, was extended to BWRs.

The proceedings

All accepted contributions, in english, both oral and poster, are published in the proceedings printed version (2 books). The digital version (CD Rom) includes all accepted contributions, in english, both oral and poster, and, oral presentations slides presented during the symposium by each author.

The technical sessions

PRESSURE **V**ESSEL
PRESSURE **V**ESSEL **I**NTERALS
STAINLESS **S**TEEL **C**ORROSION

NICKEL **A**LLOY **C**ORROSION
PIPING, **P**UMPS
STEAM **G**ENERATOR

VALVES, **S**TEAM-**W**ATER **S**YSTEMS
FUEL, **C**ONTROL **R**OD **A**SSEMBLY
CIVIL **E**NGINEERING



Summary

I would like to order the fontevraud 6 proceedings

- Printed version (2 books)..... 100 €TTC
- Digital version (1 CD Rom)..... 100 €TTC
- Complete set – printed and digital versions (2 books + 1 CD Rom) 160 €TTC

Family Name First Name

Institute/ Affiliation

Mailing Address

..... Zip Code

Please complete this order form and return it together with the payment to
 Patricia HAMEL-BLOCH
 SFEN, 5 rue des Morillons, F-75015 PARIS

Order Form