

Probabilistic Safety Assessment: Analytic Solution of Large Fault Tree Models using Binary Decision Diagrams and Neural Networks

- 1) Creation date of the summary:** 09.06.2008

- 2) Record ID:** 16487

- 3) Last update:** 26.01.2006

- 4) Project status:** Ongoing (01.01.2004)

- 5) Organizational unit:** Departement Maschinenbau und Verfahrenstechnik, Institut für Energietechnik (IET), Kroger, Wolfgang, kroeger@mavt.ethz.ch, LZ=03292

- 6) Project leader(s):**
 - Nusbaumer, Olivier Paul Marcel,

- 7) ETH researcher(s):** no entry

- 8) External researcher(s):** no entry

- 9) Funding source(s):**
 - Industry

- 10) Partner organizations:** no entry

- 11) Short Summary:** Probabilistic Safety Assessment: Analytic Solution of Large Fault Tree Models using Binary Decision Diagrams and Neural Networks.

- 12) Keywords:** Engineering Sciences, Technology

13) Project description: no entry

14) Popular description: no entry

15) Graphics: no entry

16) Publications: no entry

17) Links to important web pages: no entry