## Proceedings of the Korean Nuclear Society Autumn Meeting Seoul. Korea. October 1998

## Applicability of CHF Correlations Relevant to External Vessel Cooling for In-Vessel Corium Retention

Soo Hyung YANG, Won-Pil BAEK and Soon Heung CHANG

Korea Advanced Institute of Science and Technology

## **ABSTRACT**

In-Vessel Corium Retention through External Vessel Cooling (IVR-EVC Concept) has been suggested as one of the most effective measures for the interruption of severe accident progression. Through the considerable experiments and analytical devotes, the real applications of this concept into operating and advanced nuclear power plant have been discussed and investigated. In the evaluation of the IVR-EVC concept, one of the most important items in the heat transfer from reactor vessel to flooded water is the critical heat flux at the outer vessel surface. Therefore, experimental works considering various scales have been conducted to identify the critical heat flux and the underlying mechanism. In this paper, the suitable critical heat flux equation for the evaluation of the IVR-EVC concept has been identified considering the Korean Next Generation Reactor and large-scale experimental conditions.