





COPYRIGHT ASSIGNMENT DECLARATION

The Assignor, holding the copyright to the below-mentioned article submitted for the NURETH-19 conference with the title as mentioned below ("Work"), or acting as the authorized representative of the person or entity holding the copyright, hereby assigns to Studiecentrum voor Kernenergie/Centre d'Etude de l'Energie Nucléaire [also known as the Belgian Nuclear Research Centre], SCK CEN, and to the von Karman Institute for Fluid Dynamics, all patrimonial authorship rights (copyright) in the Work, including any adaptation thereof, effective when the Work is accepted for publication at the conference.

The rights described under the above paragraph are assigned royalty-free, world-wide and for their entire duration (full period of copyright).

The Assignor acknowledges to act as the authorized representative of any other co-author or entity (if and when applicable), holding the copyright to the Work. The Assignor warrants to have the full right to make this agreement and that the Work does not violate any third party IPR.

The Assignor retains the right to reproduce the Work for own use. The Assignor retains all proprietary rights in any idea, process, procedure, or articles of manufacture described in the Work including the right to seek patent protection for them. The Assignor further warrants that all sources in the Work are properly cited, that the Work has not previously been published and that all necessary permissions have been obtained for use of previously published material in the Work.

All disputes concerning this agreement shall be governed by Belgian laws, excluding its conflict of law provisions. All disputes which cannot be resolved through good faith discussions, shall be submitted to the exclusive jurisdiction of the courts of Antwerp.

On behalf of the Assignor:

Name:			
Address:			
5 .			
Date:			
Daner nº.			
Paper n°: Title:			
Title:			
Signature:			