



Contribution ID: 180

Type: **Paper**

## **A fast method to estimate acoustic parameters of a cruise ship cabin**

This article reports a brief summary of the tests and investigation performed to validate a simple numeric method to calculate reverberation time of a cruise ship cabin. The introduction of this method has the objective of creating a simple and fast procedure to estimate various acoustic parameters of interest for a shipyard in a cruise ship cabin without the need of multiple measurements on the field.

**Primary author:** Mr DE LORENZO, Francesco (Fincantieri SpA)

**Co-author:** Mr DANIELE, Russi (Fincantieri SpA)

**Presenter:** Mr DE LORENZO, Francesco (Fincantieri SpA)

**Track Classification:** Comfort on board