

Congress Site

Helsinki

Helsinki, the capital of Finland, is a modern cosmopolitan city and home to around 600,000 residents. It is Finland's major political, educational, financial, cultural and research activities centre as well as one of Northern Europe's major cities.

Helsinki together with its neighbouring municipalities Espoo, Vantaa and Kauniainen forms a metropolitan area of more than 1.4 million inhabitants. This metropolitan area is one of the fastest growing and most innovative areas in Europe with high-end companies working in close cooperation with universities and research institutes.

The city is also a true gateway to the East, West and South backed by a highly functional infrastructure.

Finlandia Hall

The Congress will take place at the Finlandia Hall. The Finlandia Hall is a masterpiece by the renowned Finnish architect Alvar Aalto and is worth a visit in itself. Its combination of an all-embracing aesthetic vision, distinctive atmosphere and functionality is unique. The location in a park by the sea in the centre of Helsinki adds the final touch to a building which has no equivalent, neither in Finland nor anywhere else.



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Learn more about the
28th CIMAC World Congress!
www.cimaccongress.com



Picture sources: Containership (MAN),
Powerplant (Wärtsilä), Cruise ship
(Wärtsilä), Engine (MAN), Finlandia Hall

JUNE 6-9, 2016, HELSINKI 28th CIMAC WORLD CONGRESS

Combustion Engine Technology for
Ship Propulsion | Power Generation | Rail Traction



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CIMAC invites the Engine World



Congress Activities

CIMAC has the pleasure of inviting you to the 28th CIMAC World Congress on Combustion Engines to be held in **Helsinki, Finland, 6-9 June 2016.**

The CIMAC Congress is one of the most important international events in the field of large diesel and gas engines, covering also turbine applications.

A traditional value of the CIMAC Congress is the high technical level of the sessions. This has been complemented over the past years by an intensive dialogue with users and the associated industry.

Stringent exhaust emission legislation and fierce international competition has led to increasingly sophisticated power systems while the pressure is still on reliability, higher value for money and easier maintenance.

Continuing change in the industry has brought varying degrees of environmental, safety, product liability and market constraints to each company and to each country. Many of these can be improved, prevented, reduced or even eliminated by concentrating on global communication.

The 28th CIMAC World Congress in Helsinki, Finland, is organized to create a forum for users, such as shipowners, power station and rail operators, suppliers, oil companies, scientists and classification societies to meet with the engine manufacturers for an intensified dialogue and for better mutual understanding.

This 4-day Congress will offer state-of-the-art reports on engine technology and engine applications by experts. Programmes for accompanying partners and other social events will help in the renewing of personal contacts.

Technical Programme

This offers the best opportunity to listen to around 200 papers that deal with current and future topics related to piston engine and gas turbine development, design operation and especially user aspects.

Exhibition

The Congress will be accompanied by an exhibition where companies and institutions can present their technologies and products. Please contact the exhibition organizer for further information.

Technical Visits

The Congress is followed by visits to local industry on the Friday of the Congress week.

Social Events

An official reception, gala dinner and traditional company receptions are scheduled for the evenings. Accompanying persons will be offered a wide choice of programmes during the session hours.

