Message from the Guest Editor

Dear Colleagues,

Internal Combustion Engines (ICEs) are the main propulsion systems for ground transport, both in on-road and off-road applications. This Special Issue highly welcomes scientific and technically advanced works highlighting any of previous topics surrounding ICEs. In this current context, a Special Issue to address the silent revolution that researchers worldwide are casting around a more than 140-year-old machine, which is younger than ever, is very appropriate.

Our topics of interest include, but are not limited to:

* Advanced concepts for reciprocating and rotative ICE
* Fuel injection and combustion process of compression ignition and spark ignition ICE
* Air management and thermal management of ICE
* Turbocharging and supercharging of ICE
* ICE pollutant emissions formation and abatement
* NVH of ICE
* ICEs lubrication and lubricants
* ICE architectures, hybridization and their control