
Madam, Sir,

Concerned by the R & D of metallic or ceramic materials and by the problem of corrosion at high temperature, we propose to associate your company with one of the most famous international scientific events in this field, HTCPM 2020, of which we represent the organizing committee.

Since 1986, the success of our conference has demonstrated the need and interest of a regular international exchange of knowledge on the corrosion and protection of high-temperature materials in a hostile environment. The comparison of research results in Europe and the United States has spread to the world. The number of countries and participants involved in previous symposium editions increased from 160 participants representing 17 countries in 1986 to 250 participants now representing 25 countries. Bringing together the world's leading experts, this symposium is now one of the most emblematic on high-temperature corrosion.

It is in this context that we offer you a sponsoring partnership (logo on our website, flyer, stand... see modalities in the attached file). This grant will be used to invite a renowned speaker and to maintain a registration fee accessible to PhD students who usually represent 1/3 of the registrants.

Should you require any further information, do not hesitate to contact us. We look forward to hearing from you and extend to you our best wishes.

Yves Wouters (UGA) & Bruce Pint (ONRL)
co-chairmen HTCPM 2020,
and for the organizing committee.

P.S. Please submit your reply to
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The goal of this international symposium is to capture the current research and scientific understanding related to high temperature corrosion so as to reflect the interests of the major industries dependent on the successful application of high-temperature materials. Thus, contributions are welcomed that address both current practical issues and the underlying science and technology. The main industrial fields addressed in this symposium are aero- and Land-based gas turbines, reciprocating (diesel) engines, air- and oxy-fired boilers, incinerators, burners H₂ and syngas production, coal gasification, fuel cells, heat exchangers, gas separation & cleanup, process industries (chemical, steel, glass, pulp & paper), nuclear industry...

The major themes of the symposium are intended to raise issues where the results can be translated for implementation by industry and where industrial feedback can provide guidance to assist further research.

HTCPM 2020 is jointly organised by the Univ. Grenoble Alpes, France (UGA), Oak Ridge National Laboratory, US (ORNL), Toulouse Institut National Polytechnique, France (Toulouse INP), Université de Lorraine, France (Lorraine U) and Université de Bourgogne, France (Bourgne U).

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