

Prof. Hongjun MAO

Nankai University

No.94, Weijin Road, Nankai District, 300071, Tianjin

P.R.CHINA

Bordeaux, July 23rd 2024

Dear Prof. Hongjun MAO,

The Organizing Committee has the pleasure to invite you to attend the **“8th Sino-French Joint Workshop on Atmospheric Environment”** (<https://sfjw24.sciencesconf.org/>), taking place in Bordeaux, France, on November 6-10, 2024.

The purpose of the workshop is to address different issues related to air quality improvements and future challenges in line to human health and climate change, and exchange ideas about current research dealing with these issues.

The costs related to this trip (i.e., registration fees, international travel costs, accommodation costs, etc.) will have to be covered by the attendees.

Looking forward to meeting you at Bordeaux.

Sincerely,

For the Organizing Committee,

Prof. Eric VILLENAVE





RVF CONSULT

Pascal ROUSSEL

General Director
RVF Consult
1 Rue de l'Amiral Lejeune
1606 Résidence Le Centrum
80000 Amiens France

Paris, September 1, 2024

Professor Hongjun Mao

Director of the Urban Transportation Pollution Prevention Research Center
Nankai University
China

Subject: Invitation to a Meeting to Discuss Cooperation Projects

Dear Professor Hongjun Mao,

It is my honor, on behalf of RVF Consult, to invite you to participate in meetings aimed at exploring potential cooperation opportunities between your research center and our company. Your remarkable expertise in the fields of transportation pollution prevention and urban air quality modeling, as evidenced by your numerous academic contributions and research projects, represents an invaluable asset for future collaborations.

Specializing in project development in the fields of research, education, art, and culture, the team of experts at RVF Consult supports projects at every stage, from conception to realization. Whether you are an academic institution, a research center, or an actor in the cultural sector, RVF Consult is the strategic partner that will maximize the impact and reach of your initiatives.

We have identified several potential areas of collaboration, including the development of new technologies for reducing vehicle emissions and decision-making systems for managing urban pollution. We are confident that your experience, combined with our technological development capabilities, could lead to significant advancements in these fields.

The meetings can take place in Paris, between November 2nd and 5th, or between November 10th and 13th, 2024. We would be delighted to discuss potential projects and cooperation modalities in more detail. We look forward to your response, and in the meantime, please accept, Professor, the assurance of my highest regards.

Sincerely,

Pascal ROUSSEL

General Director
RVF Consult

Pascal ROUSSEL 

RVF CONSULT

Add:1 Rue De l'Amiral Lejeune 1606 Résidence Le Centrum 80000 Amiens
Immatriculation au RCS numéro:948495668 R.C.S.Amiens
Tel:+33659275068
mail:pascalrousseau80@hotmail.com