







**EMAJL** 

The EMAIL Association, associated with the Founders of the International Seminar EVF are pleased to organize an "Online Seminar" on December 18th, 2020.



More than ever, our annual EVF conference is alive. As expected, it will take place by this end of 2020. Like most of our academic and research activities, EVF this year will be a remote conference.

We all are used to adapt and innovate into a better future. As such, the format of EFV will be slightly different this year. It will be a half day conference, on invitation exclusively. No need to worry if you haven't received a call for papers, there hasn't been any.

We will also innovate into the remote conference format; we indeed expect to hold an attractive event. We will have three sessions of three lectures each. Each session will be followed by a short round table fed by your own questions. From them we will altogether extract the essence of what was just learnt and how the ideas and the knowledge will be translated into new projects and collaborations for our community to construct the scientific basis of the city of the future.

This edition will take place through videoconferencing in the afternoon from 2:00 p.m. to 5:00 p.m. CET, in order to allow our Canadian as well as our Indian colleagues to participate in the Seminar at reasonable hours (early in the morning for Canadians till late at night for Indians). This videoconference will be organized via the ZOOM platform by Queen's University in Canada.

Zoom link: https://queensu.zoom.us/j/93444885100?pwd=TW9RQzBQUEYzZURtSzRTeUVEV1VqZz09

## EVF 2020: PROGRAM 18th December 2020

CAN	FRA	INDIA		Friday 18th December, 2020
<b>I+I</b>	MAR **	8	EVENT	(the given 4 countries are the places where past EVF been organized)
8:00	14:00	18:30	Opening	INTRODUCTION  M. Darcherif, M. El Ganaoui, J.M Nunzi
8:30	14:30	19:00	Session 1	EVF International Conference History and objectives Chair: M. El Ganaoui Speakers: A. Disano, R. Bennacer, I.Zorkani, S.Sudarshan
09:300	15:30	20:00	Session 2	Energy Materials for Environment and the City of the Future, Chair: JM. Nunzi Speakers: X. Deglise, A. Cheknane, A. Tameev, M. Alam
10:30	16:30	21:00	Session 3	Human & City of the Future, Chair:  M. Darcherif  Speakers: H. Perhossaini, F. Mustapha, M.G. Méry
11h15	17:15	21:45		RECOMMENDATIONS/CONCLUSIONS  R. Bennacer, J. M. Brucker

Expert Intervening	Topics
Pr M. Alam, Canada	Metamaterials for thermal management of buildings
Pr Benbrahim, Morroco	Material sciences
Pr R. Bennacer, France	Civil Engineering-Porous Media Past EVF edition organizer
Dr J.M. Brucker, France	Electronics Past EVF edition organizer
Pr M. Darcherif, France	Electronics Past EVF edition organizer
Pr X. Deglise, France	Wood – Energy
Pr M. El Ganaoui, France	Thermal Engineering – Energy Past EVF edition organizer
Dr Marie Gabrielle Méry	City
Pr H. Perhossaini, France/Canada	Urban resiliance – Heat and Mass Transfer
Dr F. Mustapha, France	Energy efficiency - Architecture

Pr JM. Nunzi, Canada	Round table, Photonics – Energy
, , , , , , , , , , , , , , , , , , , ,	Past EVF edition organizer
A. Tameev, Russia	Trends on R&D and Solar Cell Integration in Life (Case study - Russia).
Mr Ch. Tuekam,	Wood in Russia
Cameroun	
Pr I. Zorkani, Morroco	Physics of Materials
111. Zorkani, Morroco	Past EVF edition organizer
Pr Ali Cheknane, Algeria	Waste management in Africa: Outlooks and Perspectives