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# **Trends in Spray Atomization**

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Deadline for manuscript submissions:

closed (30 May 2021)

## **Message from the Guest Editors**

Dear Colleagues,

Spray technology and concepts are encountered in our day-by-day lives, from advanced propulsion systems to human respiratory emissions. This special issue covers the state-of-the-art developments in various spray atomization aspects focused on coating, combustion, powder formulation, and respiratory events-with a special emphasis on the latter. New atomization techniques, characterization means, and novel liquid breakup concepts to unravel pathogen carrier droplet transmission routes, in the face of Covid-19 pandemic, are highly encouraged.

Dr. Sadegh Poozesh

Guest Editor

Dr. Nelson Akafuah

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# **Message from the Editor-in-Chief**

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