

Review of: "[Commentary] India's steps towards carbon dioxide monitoring in public assembly spaces for ventilation measurement for airborne infection control and other factors"

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Potential competing interests: No potential competing interests to declare.

The topic is very prominent and significant. The articles highlight India's law on indoor air pollution management and discuss its weak points. Indoor air pollution is a pertinent topic and should now be considered as a significant source of pollution as nowadays people tend to spend more time indoor. The closed air conditioned chambers which are very common in a country with high annual temperature increases chances spreading of air borne diseases as there are no provisions for the entry of fresh air. The rise in indoor carbon dioxide emissions hence lead to fatigue and health problems. However in general people are not aware of the indoor pollutions and hence the topic is relevant to the need of the time.

However the topic is too short, for common readers to understand in details about the indoor pollution. I suggest a little more information including the technological part regarding monitoring of indoor carbon emissions is important here.

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