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Journal Name:	International Journal of Environment and Climate Change
Manuscript Number:	Ms_IJECC_51086
Title of the Manuscript:	Electric Phenomena as a Possible Driver of Snow-Air Interactions: Does this Factor Act Synergistically with Photoinduced Effects?
Type of the Article	Opinion Article

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(http://www.sciencedomain.org/page/sdi-general-editorial-policy)

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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
<u>Compulsory</u> REVISION comments	This is a 'good' paper. If it was extended, it might become a 'great' paper!	
	Title: I would put in 'Polar Snow Air Interactions Abstract: Do not mention 'author' but Author proposed a concept of how to consider electric phenomena	
	Should say: A concept is proposed to consider electric phenomena damaged the accuracy of our instruments Was it surrounded by a Faraday cage to minimize E-M effects?	
	result of corona occurring during a blizzard I would have loved to see this in a picture. Triboelectrification Are you defining it? Will these effects be influenced by areas where the ice is near the water, the latitude,	
	longitude, location of the north-south magnetic poles, or day and night? "frost flowers," Figure or picture would be nice	
	You mention an ODE. Would it be worthwhile to put together a straw man version of what should be expected based upon certain variables?	
Minor REVISION comments		
Optional/General comments		

PART 2:

Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight
	that part in the manuscript. It is mandatory that authors should write his/her
	feedback here)

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Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	
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Reviewer Details:

Name:	P. A. Murad
Department, University & Country	Austria

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