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A case study of convectively generated gravity waves coupling of the lower atmosphere and mesosphere-lower thermosphere (MLT) over the tropical region: An observational evidence

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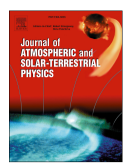
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## ACCEPTED MANUSCRIPT

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2	A case study of convectively generated gravity waves coupling of the lower
3	atmosphere and mesosphere-lower thermosphere (MLT)over the tropical
4	region: An observational evidence
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18 19	
20	
21	Key Points:
22	<ul> <li>MST Radar and LIDAR are used to study the vertical coupling during convection</li> </ul>
23	<ul> <li>Short-period gravity waves are observed from the troposphere to mesosphere.</li> </ul>
24	<ul> <li>The gravity waves source region are discussed during convection.</li> </ul>
25	<ul> <li>Variability of momentum flux observed both in the troposphere and mesosphere.</li> </ul>
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