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Substantial N₂O emission during the initial period of the wheat season due to the conversion of winter-flooded paddy to rice-wheat rotation

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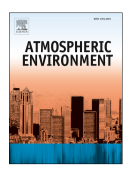
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ACCEPTED MANUSCRIPT

1	Substantial N_2O emission during the initial period of the wheat season due to the
2	conversion of winter-flooded paddy to rice-wheat rotation
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4	Running heading: Conversion triggers substantial N ₂ O emission
5	
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23	pore space, Dissolved organic carbon
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25	Type of Paper: Primary Research Article
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27	Abstract:
28	Winter-flooded paddy is a typical rice-based cropping system to conserve water for
29	the next rice growing season. Conversion of winter-flooded paddy to rice-wheat
30	rotation has been widely adopted with the development of the water conservation

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