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# **Observation and Modeling of Evapotranspiration**

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Guest Editors:	Message from the Guest Editors
Dr. Zhenhua Di	Dear Colleagues,
Dr. Qian Ma Dr. Yuniun Yao	The main objective of this Special Issue is to contribute to our understanding of ET processes and their role in the
	interactions among the different spheres of earth. Papers
Dr. Heng Wang	that present science-based knowledge, novel ideas/approaches and solutions in ET observation and modelling are welcome. Original research, systematic
Deadline for manuscript submissions: <b>31 January 2025</b>	reviews, meta-analyses, and model studies related to the observation and modelling of ET are welcome. Example topics include, but are not limited to, the following:
	New observation instruments or algorithms to improve the ET observation accuracy; Development of ET inversion based on satellite remote sensing; Evaluation of ET simulations among the different hydrological/ecological models; Data assimilation/parameter optimization to improve ET simulation accuracy; Machine learning fusion to improve ET estimation. We very much look forward to your submissions.
mdpi.com/si/194633	Dr. Zhenhua Di Dr. Qian Ma Dr. Yunjun Yao Dr. Heng Wang <i>Guest Editors</i> <b>Specialsue</b>





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# **Editor-in-Chief**

#### Dr. Daniele Contini

Institute of Atmospheric Sciences and Climate (ISAC), National Research Council (CNR), Str. Prv. Lecce-Monteroni km 1.2, 73100 Lecce, Italy

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

Continued developments in instrumentation and modeling have driven atmospheric science to become increasingly more complex with a deeper understanding of concepts, mechanisms, and interactions. This is the field that innovation built and it has led to a better appreciation for the complexity with atmosphere. Human life is intertwined in this complexity as we strive to better understand our atmosphere. Climate change is constantly stretching the limits of our thinking and forcing new ideas and concepts to be played out. Welcome to the Anthropocene!

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*Atmosphere* Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 www.mdpi.com mdpi.com/journal/atmosphere atmosphere@mdpi.com X@Atmosphere\_MDPI