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Recent Trends for Image Restoration Techniques Used in Remote Sensing

Guest Editors:	Message from the Guest Editors
Prof. Dr. Wei Li	Dear Colleagues,
Dr. Na Liu	As an effective approach to acquiring knowledge of objects
Dr. Mengmeng Zhang	in the area of interest from a distance, Remote sensing is changing our world and the way we think. Recent years
Prof. Dr. Pedram Ghamisi Deadline for manuscript submissions: closed (31 December 2023)	have witnessed fast technological progress and unprecedented influence in numerous fields, e.g., agriculture, forestry, weather, biodiversity, etc. Sophisticated remote sensing platforms and instruments are increasingly being launched to capture remote sensing images.
	This Special Issue aims to review and synthesize the latest progress in image restoration techniques in remote

original manuscript.

sensing. Prospective authors are invited to contribute to this Special Issue of Remote Sensing by submitting an



Specialsue





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Editor-in-Chief

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Message from the Editor-in-Chief

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