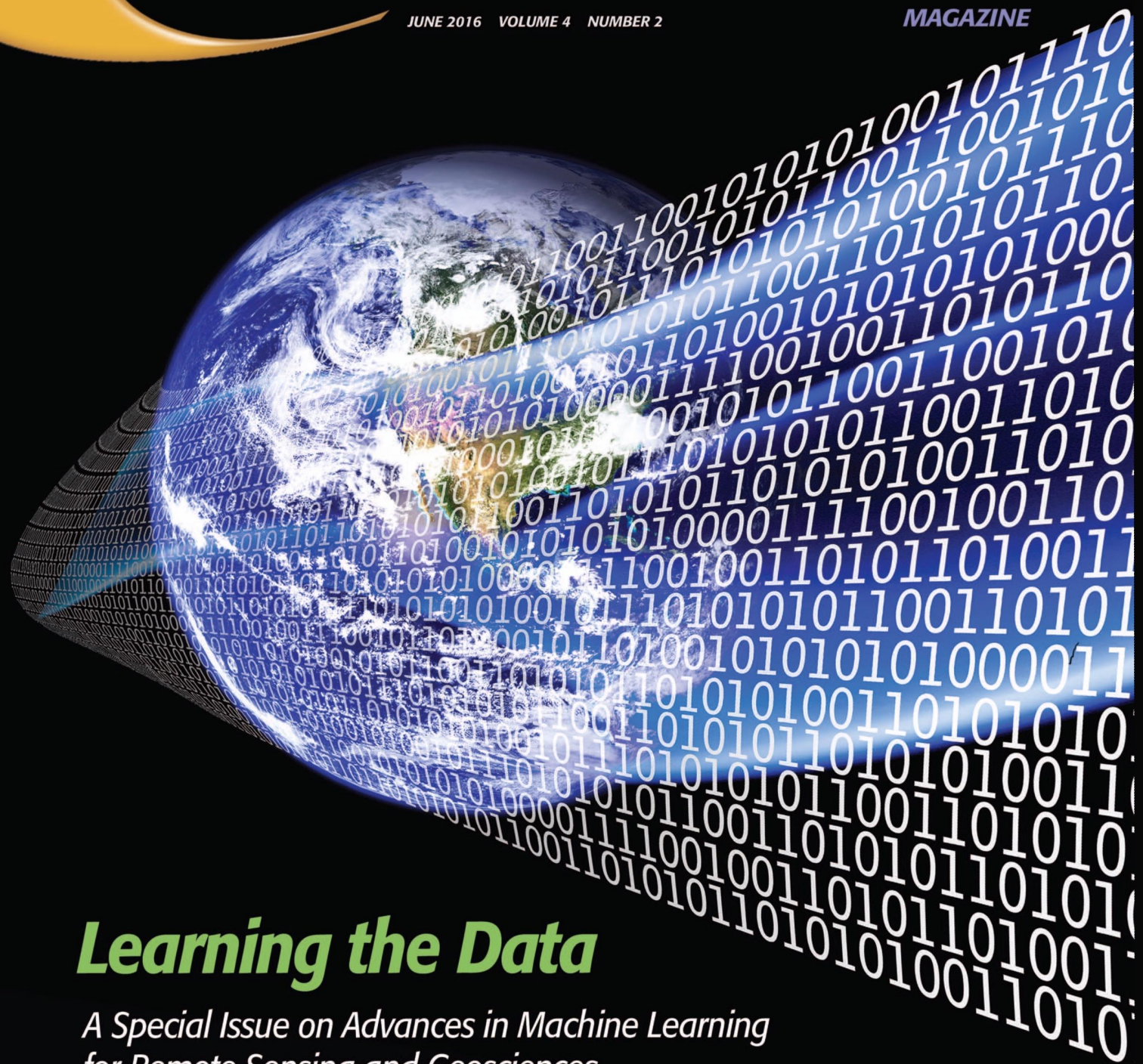


IEEE **GEOSCIENCE** **AND REMOTE SENSING**

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MAGAZINE



Learning the Data

*A Special Issue on Advances in Machine Learning
for Remote Sensing and Geosciences*





IMAGE LICENSED BY INGRAM PUBLISHING

PG. 8

ON THE COVER:

The recent advances in machine learning for geoscience and remote sensing can vastly improve our knowledge of remote sensing data and, therefore, the earth system.

IMAGE CREDIT: LICENSED BY INGRAM PUBLISHING

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IEEE Geoscience and Remote Sensing Magazine (GRSM) will inform readers of activities in the IEEE Geoscience and Remote Sensing Society, its technical committees, and chapters. GRSM will also inform and educate readers via technical papers, provide information on international remote sensing activities and new satellite missions, publish contributions on education activities, industrial and university profiles, conference news, book reviews, and a calendar of important events.

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