

Xu Baohua Han yu yan jiu wen ji.

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Actes de conférences : « Yun jing »

Ma, Rui, Ding Luo, Yue Liu, Lu Lu, Shujun Xu, Qian Wu, Yefei Huang et Wenbin Fu. Jones, 2020: A decision-tree approach to seasonal prediction of extreme precipitation in eastern China. Gao, 2013: Study of the data assimilation of radar reflectivity with the WRF 3D-Var.

Publications

In fact, by using machine learning, meteorologists have made some breakthroughs. Dans Proceedings of the International Conference on Civil, Architecture and Environmental Engineering ICCAE2016.

Remote Sensing Image Registration Methodology: Review and Discussion

Some works have employed multi-meteorological fields for nowcasting, e. Salakhutdinov, 2012: Multimodal learning with deep Boltzmann machines. For example, nowcasting has become one of the most influential streams of predictive studies employing machine learning especially deep learning models.

Publications

Many studies have shown the effectiveness of machine learning as a post-processing method for NWP.

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Moreover, all kinds of wind direction will impact the result of outdoor games and even the safety of athletes. Williams, 2017: Using artificial intelligence to improve real-time decision-making for high-impact weather. Several experiments showed significant improvement of the forecast accuracy of weather elements for the Olympic venues based on machine-learning methods e.

Actes de conférences : « Yun jing »

Yeung, 2017: Deep learning for precipitation nowcasting: A benchmark and a new model.

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In the second part all recent approaches will be discussed and compared with results, on the basis of registration accuracy, number of correct correspondence. « Water Pollution and Sustainable Utilization of the Jing Hang Grand Canal in China ». Ewen, 2017: Machine learning in weather forecasting.

Find Wen Wu's Background Report in the US

Liang, 2019: Adjusting wind speed prediction of numerical weather forecast model based on machine learning methods. MOML constructs datasets by feature engineering based on spatial and temporal data, which makes full use of the spatial and temporal structure of a point on the grid.

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