LITERATURE REVIEW

PAPER TITLE: Short-Term Prediction Of Wind Power Considering the

Fusion of Multiple Spatial and Temporal Correlation

Features (27 April 2022).

AUTHOR : Fangze Wu , Mao Yang , Chaoyu Shi

OBJECTIVE: This Research presents short-term power forecasting

method for wind farm controller thet deeply mines

the spatiotemporal features.

REFERENCE LINK: CLICK HERE

PAPER TITLE: Forecasting Wind Power from Multiple Numerical

Weather Prediction(Jul 27,2020).

AUTHOR : Abiodun Olaoye

OBJECTIVE: Variability and Predictability of wind energy, and the

Basis for using multiple numerical weather prediction

in wind power forecast were discussed.

REFERENCE LINK: Click Here

PAPER TITLE: Evaluation of Wind Energy Potential of the State of

Tamil Nadu, India Based on Trend Analysis(Jan 2021).

AUTHOR : N. Natarajan , S. Rehman , S. Shiva Nandhini

REFERENCE LINK: CLICK HERE

PAPER TITLE: Current advances and approaches in wind speed and

wind power forecasting for improved renewable

energy integration(11 May 2020).

AUTHOR : Madasthu Santhosh, Chintham Venkaiah, D.M. Vinod

OBJECTIVE: The advancement in the prediction accuracy is

Necessary for enhanced Renewable Energy Source

integration.

REFERENCE LINK: CLICK HERE