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Aerodynamic Performance Improvement of Wind Turbine Blade by Cavity Shape Optimization

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ACCEPTED MANUSCRIPT

1	Aerodynamic Performance Improvement of Wind Turbine Blade by Cavity
2	Shape Optimization
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17	Abstract
18	Many conventional airfoils, despite a good performance at their design points, get out of optimal
19	conditions outside the design points. One passive way to enhance the airfoil performance is to use

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