



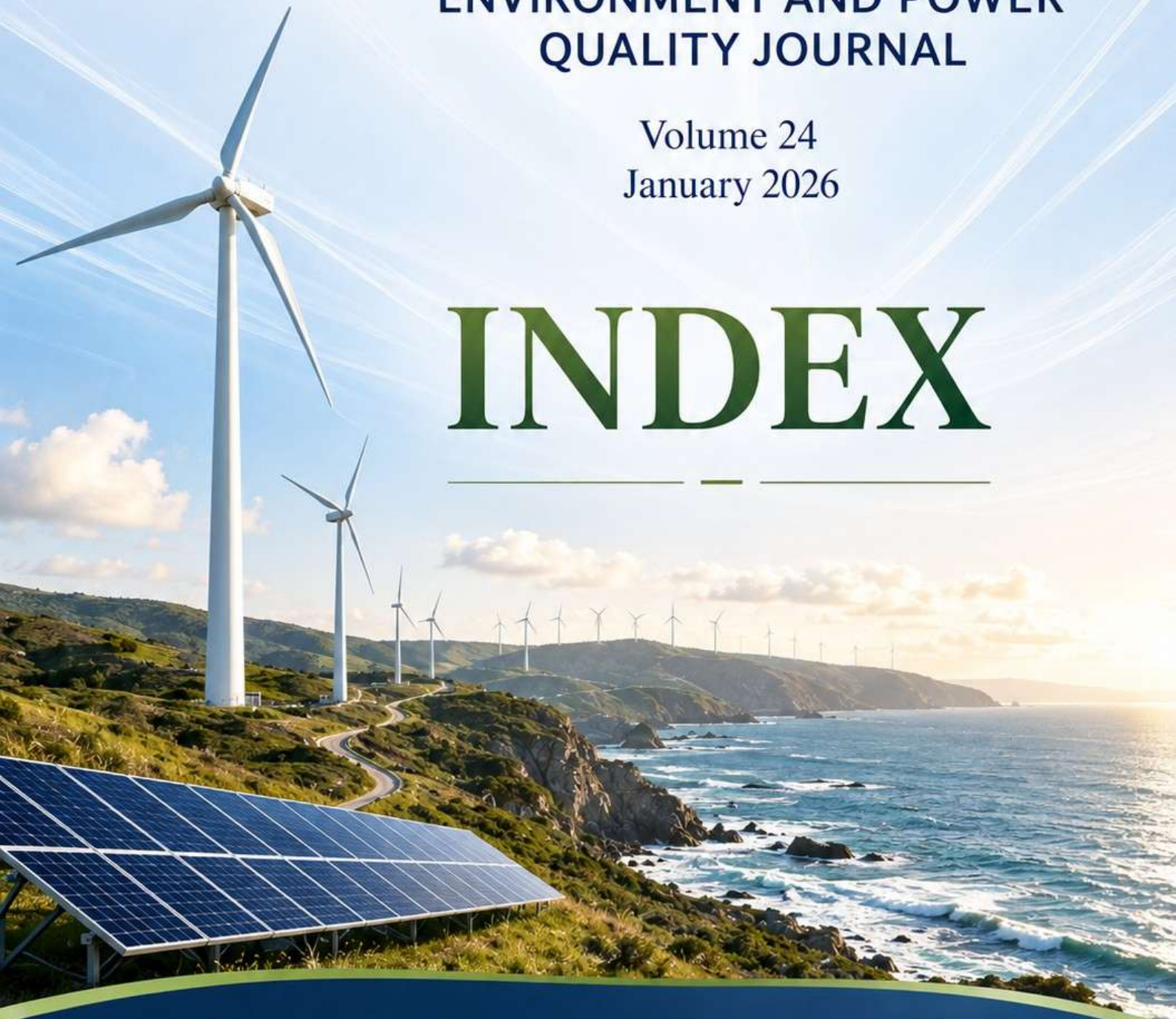
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**RENEWABLE ENERGY, ENVIRONMENT AND
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160 Probabilistic short-term load forecasting models based on a parametric approach

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161 On the portability of EMT models in different power system simulation software tools

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162 The impact of different PV system grid integration approaches on voltage profile, grid losses and behaviour of PV system owners

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163 Educational Station for the Generation and Use of Green Hydrogen

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164 Optimizing voltage references in a 3-leg power VSC under single-phase-to-ground faults

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177 Unfavourable scenario analysis of compensation mechanisms for excess energy in self-consumption photovoltaic installations in the Spanish residential sector

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