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Machine learning-based NO₂ estimation from seagoing ships using TROPOMI/S5P satellite data

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Human Environment and Transport
Inspectorate
*Ministry of Infrastructure
and Water Management*

To my grandpa.

“... We must have perseverance and above all confidence in ourselves. We must believe that we are gifted for something and that this thing must be attained ...”

Maria Salomea Skłodowska-Curie

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