Operational air quality monitoring data in Japan

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Hourly concentration of air pollutants are operationally observed in Japan. Monitored concentrations are available through web page of the Atmospheric Environmental Regional Observation System (AEROS; "soramame-kun" in Japanese). After December 2010, we make spatial distributions of major four pollutants (sulfur dioxide (SO\textsubscript{2}), nitrogen oxides (NO\textsubscript{x}), photochemical oxidant (Ox), and suspended particulate matter (SPM)) and predicted surface wind fields which is obtained from the mesoscale model of the Japan Meteorological Agency. Archived images can available after April 2009.

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