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Research Article

**Meteorodiffusive Characterization of Algiers
Research Reactor**

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Abstract

In the framework of the environmental impact studies of the nuclear work related to the atmospheric dispersion of releases due to the the assessment of spatial distribution of yearly average values of a characterization of the site in terms of diffusivity, which is basic for The meteorological statistics result from the National Office of Meteorology. According to the nature and features of these data, a Gaussian model. Values of wind speed at release height were estimated from meteorological assessment of vertical dispersion coefficient, we used Briggs' form of maximum impact were delimited and points of highest concentration

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