

SUPPLEMENT

DISPERSION EXPERIMENTS IN CENTRAL LONDON

The 2007 DAPPLE Project

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Flow visualization movie of the three dimensional structure of flow exchanges at a model of the DAPPLE focal intersection, EnFlo wind tunnel (University of Surrey, UK). The mean above-roof wind is at +45° as per the Dobre et al. (2005) convention [see also inset in Fig. 1 of Wood et al. (2009)]. Movie taken from Robins et al. (2004). Further explanatory text within the movie itself.

REFERENCES

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DAPPLE - Flow visualisation experiments
EnFlo, clip no. 5

