In Draper & Nishino (2014) an incorrect file for figure 10 was published. The Publisher and authors apologise to the readers for this error. The correct figure is shown below.

**Figure 10.** (a) Local maximum in power coefficient (averaged across all discs) as a function of blockage ratio. Thick solid line: two staggered discs (with no constraint on local resistance); thick dashed line: two staggered discs with \( k = k_1 = k_2 \) (see § 4.1); dash-dotted line: single disc with twice the blockage (representative of two discs in the same plane); dotted line: two separate discs (representative of widely spaced discs); thin solid lines: power coefficients for the front and back discs adding to give thick solid line. (b) Solid lines: disc resistances associated with thick and thin solid lines in (a); dashed line: disc resistance associated with thick dashed line in (a).

**Reference**