

FIGURE 9.1 Computed values of Λ and momentum thickness plotted against an angle around the cylinder's surface measured from the fore stagnation point.

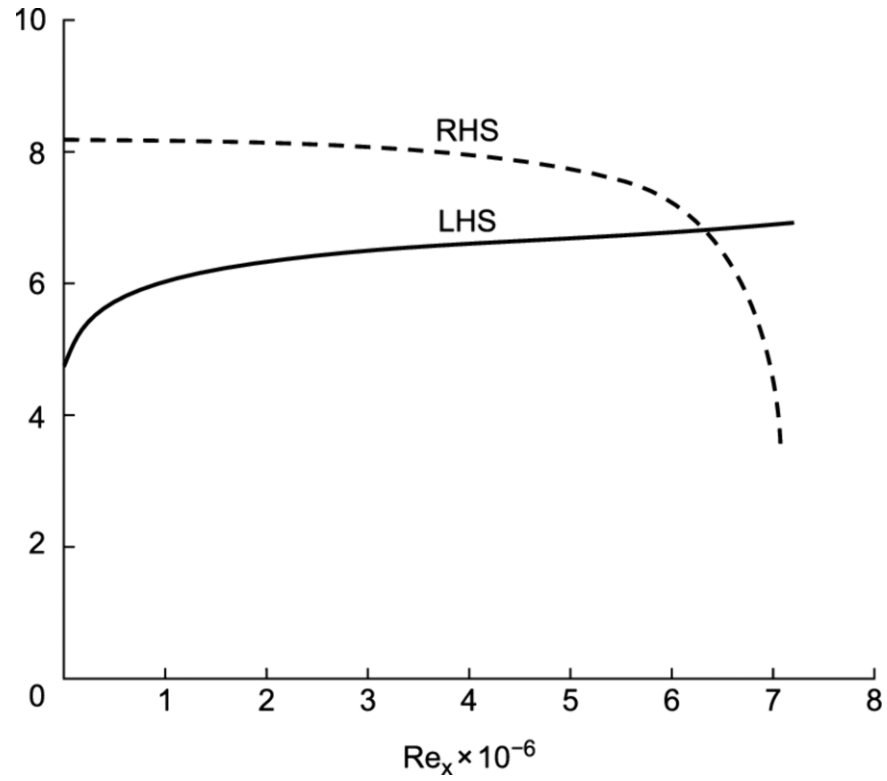


FIGURE 9.2 Computed value of the Pohlhausen parameter and momentum thickness versus angle around the surface of a cylinder as measured from the fore stagnation point.

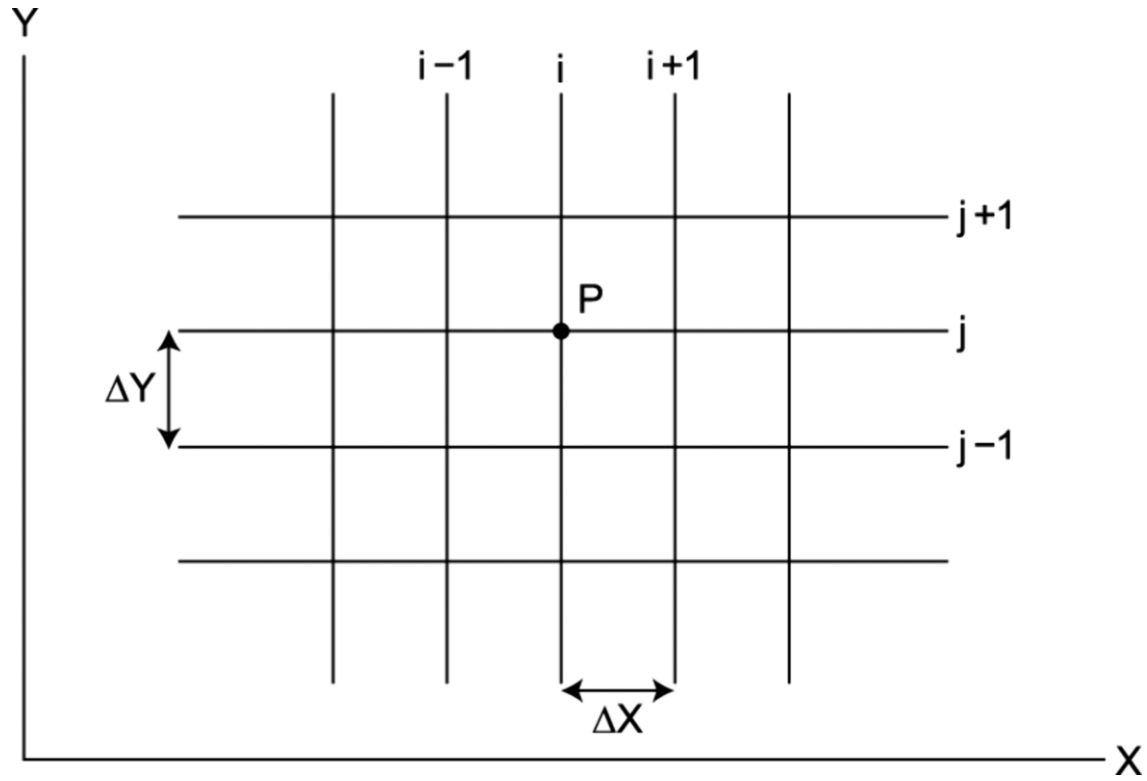


FIGURE 9.3 Illustration of finite-difference method grid.