The requested changes are as follows:

**p. 16, Table A1 (row of “Wave directional spreading (°)”:**

This Definition needs to be changed to:

"$\frac{180}{\pi}\sqrt{2[1-\sqrt{\frac{a^2+b^2}{m\_{0}^2}}]}$".

This formulation gives values in Radians. In this manuscript values are shown in Degrees. For consistency, it is requested to add the coefficient (180/pi) to tranfer it from Radians to Degrees.

**p. 16, Table A1 (row of “Wave directional spreading (°)”:**

This Range needs to be changed to:

"$0-\frac{180}{\pi}\sqrt{2}^{\circ}$".

The definition of the parameter returns values between 0 and sqrt(2) in Radians. In this manuscript values are shown in Degrees. For consistency, it is requested to add the coefficient (180/pi) to sqrt(2) to tranfer it from Radians to Degrees. The maximum range of 90 Degrees has been inserted by mistake.