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Firstname1 FAMILYNAME1\*, Firstname2 FAMILYNAME2\*\* 12 pt.

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$$\frac{d[F\_{1}]}{d ω\_{2}}=SAm\_{2}\cos(ω, \frac{d[F\_{1}]}{d ω\_{3}}=SAm\_{3}\cos(ω) (1))$$

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# References

. MANDERS, P. W., BADER, M. G., Heat Transfer Effects on the Step Response of a Pneumatic Circuit, Transactions of the Japan Hydraulics and Pneumatics Society, 1994, 25-7, pp.246-256.

2. SCHLIHITING, H., Boundary Layer Theory, McGraw Hill, New York, 1969, pp.350-363.

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