(2023)

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WEBINPUT POWER = CALORIFIC VALUE \times fuel flow rate. Indicated power = (\times –) output or brake power (= friction power = heat pumps and refrigerators –. Refrigerator: = C = H – H C. C. heat pump: hp = H = H – C.

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WEBTHE PLANE THROUGH A WITH NORMAL VECTOR N = N 11 + N 21 + N 3K HAS CARTESIAN EQUATION. N 1X + N 2Y + N 3Z + D = 0 WHERE D = -a.N. The plane through non-collinear points A, B and C has vector equation. $R = a + \lambda(B - a) + m(c - a) = (1)$

- A - M)A + AB + MC.

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