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Harmonic function - Wikipedia

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Shing-Tung Yau - Wikipedia

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X(5004) = 2nd WALSMITH-MOSES POINT Barycentrics $f(A,B,C) : f(B,C,A) : f(C,A,B)$, where $f(A,B,C) = a^2 S[S^2 + (S-A)^2 - 4S B S C] + abc(S^2 - 3S B S C)(2S \sqrt{3}) / 2$. As a point on the Euler line, X(5004) has Shinagawa coefficients $((E + 4F)S + abc(2S \sqrt{3}) / 2, -4(E + F)S - 3abc(2S \sqrt{3}) / 2)$. X(5004) is the point in the plane of triangle ABC whose tripolar distances are proportional to $((b^2 + c^2 ...$

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