

$$\zeta(s) = 1 + 1/2^s + 1/3^s + 1/4^s + \dots = \sum_{n=1}^{\infty} \frac{1}{n^s} \quad \square \quad AB-\sqrt{AB_x^2 + AB_y^2} \quad \Pi \quad \sum \frac{dx}{1 \cdot x^2} \quad \langle \rangle \quad x = \sqrt{a} \quad \Pi \quad \sum AB-\sqrt{AB_x^2 + AB_y^2} \quad \Pi \quad \sum \frac{dx}{1 \cdot x^2} \quad \langle \rangle \quad x = \sqrt{a} \quad \Pi$$

RegID: 10275

CERTIFICATE OF PARTICIPATION

This is to certify that

Ilhem Bensefil

has participated as "**Poster Presenter**" and presented the following paper entitled:

First Principales Calculations of the Electronic, Magnetic, and Elastic Properties of FeVYSb (Y= Sc, Y) Heusler Alloys

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Istanbul-Turkey



Prof. Dr. Mustafa Bayram
Chairman

$$\sum AB-\sqrt{AB_x^2 + AB_y^2} \quad \Pi \quad \sum \frac{dx}{1 \cdot x^2} \quad \langle \rangle \quad x = \sqrt{a} \quad \Pi \quad \sum AB-\sqrt{AB_x^2 + AB_y^2} \quad \Pi \quad \sum \frac{dx}{1 \cdot x^2} \quad \langle \rangle \quad x = \sqrt{a} \quad \Pi$$