Merging of techniques, the design on the dress stand and forming metal wires to enrich the evening wear Assist. Prof.Dr. Rania Nabil Zaky Atia Assist.Prof in Fashion Department in High institute of applied art 6Octoper city, Ministry of Higher Education Specialization: clothes design <u>Rania1622000nabil@yahoo.com</u> Assist. Prof.Dr. Sanaa Mohamed Shahien Assistant Professor, -Faculty of Home Economic- Menofia University

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Abstract:

Innovative thinking plays an important role in design on the dress stand, so the designer cannot reach creativity unless he is innovative in the end to obtain fashion that has originality that no other thinking has reached, and the design process depends on the designer's ability to innovate because he exploits his culture, imaginative abilities and skills in creating A work characterized by novelty because shaping designs on the dress stand is an innovative work that leads to achieving the purpose or function for which it was developed, and the innovative designer searches for new sources to create designs characterized by uniqueness and distinction. Yum on the dress stand for enriching evening wear, and the aim of the research is to: Use metal wire forming techniques to enrich the decorative design of evening wear, merging design techniques on the dress stand and metal wire shaping to enrich evening wear designs, the possibility of competition in the field of evening wear design, follow the descriptive analytical approach research with Applied study.

Find the results:

There are a statistically significant relationship in the suitability of the structural and decorative design of evening wear, thus proving the validity of the first hypothesis, as the six designs obtained percentages ranging between 89.1% and 85.74%.

There are statistically significant differences at the level of significance 0.01 between the opinions of the members of the sample in the suitability of the thickness and color of the metal wires used as a decoration for evening wear designs, where the six designs got percentages ranging between 97.23% and 90.51%.

There are statistically significant differences at the level of significance of 0.01 between the opinions of the sample in the suitability of incorporating techniques of forming with metal wires and design on the dress stand to enrich the evening clothes, where the six designs got a percentage forgot ranging between 99.53% and 86.77%.

There are statistically significant differences at the level of significance 0.01 between the opinions of the sample members in the quality of the proposed designs and the possibility of competition in the field of evening wear design, where the six designs got percentages ranging between 89.39% and 87.71%.

Keywords:

design on the dress stand ,forming metal wires, the evening wear