Third Laureate Invention

Project title: Weaving carpets and carpet board pictures without using paper model or computer

Researcher: Akbar Vojdani Aghajani

Abstract:

In this plan, all carpet's or table's yarn is connected as nodeby and delivers to weaver. If one carpet's train has 100 node, then it needs 100 woolen/silk yarn which these 100 yarn cut by distance of 3 centimeters and connect with together to 3 meters long. The weaver starts weaving from 1st node and continues to final node.

Among properties of this plan we can point to weaving velocity increasing, weaver error decrease according to complexity of manmade carpet, infinity of colors number and employment.

This plan removed needing to weaver expert so facilitated training of all weaver trainees with low time and few investing.

Elementary weavers can do all complex drawings and weave all kinds of carpet. Plus we can inhibit repeating which is efficient in carpet value and decrease final expenditure of finished carpets.