

GOA starts 3DESIGN course and trains talents for jewellery industry.

From Vision numeric China

GOA has been maintained with the same tenet since its foundation: "create the visual artistic environment, train visual artistic designers for Jinyu Jewelry Design Center and popularize the artistic aesthetics for community"... In recent years, GOA has created many related programs, actively introduced some jewelry design software and trained many outstanding talents for the Taiwanese jewelry industry.

Chairman of GOA, Mr. Wu attaches importance to the development of international jewelry industry in order to conform to the computerization trend of international jewelry industry. He bought another kind of powerful jewelry software 3DESIGN on October, and assigned the senior engineer to give the training course with the assistance of Piovision Company. Mr. Wu said: "most jewels were designed by handcraft before, but recently due to the multimedia introduction in the jewellery business, we have started 3DESIGN courses. We believe that these courses are very helpful not only for jewellery designers, but also for jewellery businessmen and customers. Most important, it enables us to keep updated with the evolution of the international jewelry industry.

3DESIGN 超强拟真渲染功能

3DESIGN software offers lots of powerful functions such as: stone pave, bezel setting, prong setting and jewellery librarywhile the most outstanding function is parametric construction tree. As Mr. Wu said: "The construction tree can save lot of time for our designer. Before, it would take about one or two days to correct December 07 the mistake by handcraft drawing; but now, we can finish the correction only in several seconds. It's rather convenient!"



GOA trainees and teacher Wu





GOA training

"**3DESIGN** offers a good platform for designers, who can finish the work quickly; we also can present our creations to customers by making a realistic and beautiful rendering. It facilitates the communication between designers and customers as well as jewellers".

Mr. Wu said : " **3DESIGN** is really a wonderful tool. In either case, the 2D drawing or 3D prototyping functions help us gain an unlimited benefit."