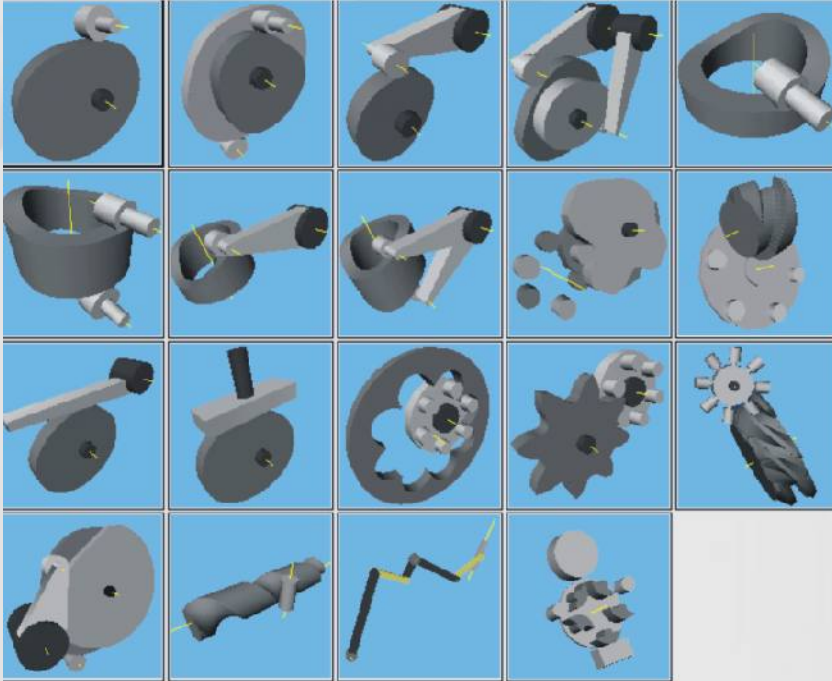


CAM DESIGN AND PROCESSING

WinCamme is a complete cam design program.

It caters for optimizing motion control, supplying useful data such as: speed and acceleration diagrams, diagrams of the pressure angle between the cam and the lever mechanism at the point of contact, and the three-dimensional simulation of kinematic mechanism.



The system takes into account the lever mechanism applied, transforming the final motion to the cam profile for translating and oscillating systems, complex kinematic mechanisms, conjugated cams (desmodromic), and inner and outer rings.

The easy-to-use interface makes it simple and fast to enter motion and lever mechanism diagrams, modify parameters, and match diagrams and lever mechanisms in the same project.

