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International Journal of Molecular Engineering (IJME)
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Nature already uses atomic and molecular level engineering within cells, organelles, tissues and organs to create a vast array of functional structures. Engineers are beginning to develop techniques which allow us to create and develop a whole range of materials and structures which will have a huge range of applications ranging from medical products, pharmaceutical drugs, new materials, nano robots, molecular machines, 3-D intelligent structures, novel electronics devices, etc.

Molecular engineering is a truly multidisciplinary involving biology, chemistry, physics, mathematics, electronics, engineering, materials and ethics. *IJME* provides a principal forum for the interchange of information on the fundamental science, process technology and applications of molecular engineering.

🔍 Objectives



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NOTE:

This is a forthcoming journal. Details of issues will appear here when publishing has commenced.

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IJME provides a vehicle to help academics, researchers, industrial companies, trade associations and policy makes in the fields of chemistry, biology, physics, materials science, engineering, biotechnology, nanotechnology, electronics and business to disseminate information and learn from each others work.

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in micromanufacturing and
nanomanufacturing enterprises

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