

Dynamics Of Rods

[DOWNLOAD HERE](#)

Kinematics.- General Equations of Motion.- Small Vibrations of Space-Curved Rods.- Determination of Eigenvalues and Eigenfunctions.- Free and Forced Small Vibrations.- Random Vibrations.- Straight Rods.- Dynamics of Rods Interacting with Airflow or Liquid Flow.- Rods Exerted by and Internal Flow of Liquid.- Elements of Some Matrixes.- Solution of the Problems. EAN/ISBN : 9783540264903 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Svetlitsky, Valery A.

[DOWNLOAD HERE](#)

Similar manuals:

[Dynamics Of Rods](#)