

Mecanica Vectorial Para Ingenieros Dinamica 10 Edicion

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Arantza T. C. Huang R. C. Hibbeler Pedro Obando Oyola Ferdinand Pierre Beer Ferdinand Pierre Beer Russell Charles
Hibbeler T.C. Huang Ferdinand Pierre Beer Pedro Obando Oyola Ferdinand P. Beer Ferdinand P. Beer J. L. Meriam D. K.
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consultar comentario general de la obra completa

la idea de este volumen es que el estudiante aprenda mecánica haciendo problemas las nociones se dan básicas y claras para enfrentar los ejercicios propuestos se trata la dinámica desde el punto de vista vectorial aplicación de los teoremas vectoriales a problemas 3d y desde el punto de vista analítico aplicación del teorema de la energía a problemas 2d los conceptos se han distribuido en capítulos de tal manera que cada uno de ellos acaba con un problema resuelto la mayoría de los problemas presentados en este libro han sido planteados en exámenes del grado en ingeniería electrónica y automática de la escuela de ingeniería y arquitectura de zaragoza por lo que se consideran de un nivel adecuado para comenzar a preparar la asignatura de mecánica de otras titulaciones de ingeniería y un material de apoyo complementario para quienes se acerquen a otras asignaturas semejantes al ámbito mecánico de las diferentes ramas de la ingeniería industrial

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