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ANSYS workbench tutorial release 14 : structural & thermal analysis using the ANSYS workbench release 14 environment. D. V. Evdokimov, Dmitry Leonidovich Skuratov, Russian Federation 2014. Esteban Lannutti, M. G. Lenzano, Luis Eduardo Lenzano 2020.

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This book is mainly designed as an auxiliary tutorial in a course using ANSYS as a CAE platform. In particular, this book can serve as an auxiliary tutorial for the author's another book Finite Element Simulations with ANSYS Workbench 14 , which emphasizes on finite element simulations rather than geometry modeling and its exercises on geometry modeling (especially assembly modeling) may not be adequate.

Finite-Element-Simulations-with-ANSYS-Workbench-14-by-Huei-??

2-2 ANSYS Tutorial A state of Plane Stress exists in a thin object loaded in the plane of its largest dimensions. Let the X-Y plane be the plane of analysis. The non-zero stresses $x, y,$ and xy lie in the X - Y plane and do not vary in the Z direction. Further, the other stresses ($z, yz,$ and zx) are all zero for this kind of geometry and loading.

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