List of tutorials

Tutorial 1: static analysis of a plain strain elastic square with boundary elements.

Tutorial 2: static analysis of an elastic cube with boundary elements.

Tutorial 3: harmonic analysis of an elastic cube with boundary elements.

Tutorial 4: static analysis of an elastic straight cantilever beam with finite elements.

Tutorial 5: harmonic analysis of an elastic straight beam with finite elements.

Tutorial 6: static analysis of a floating pile with boundary elements and finite elements.

Tutorial 7a: impedances of deep foundations with inclined piles.

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Tutorial 8: impedances of a suction caisson.

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