

ZZZZ274 - Validation for the discrete asymmetric ones of a linear static computation with command MECA_STATIQUE

Summarized:

It is about a benchmark without physical reality. It makes it possible to validate for the discrete asymmetric ones in 2D and 3D in the references room and total linear static computation using command MECA_STATIQUE.

Modelization a:

- Option MECA_STATIQUE
- SYME = "NON" in AFFE_CARA_ELEM
- discrete in 2D
- REPERE=' GLOBAL '

Modelization b:

- Option MECA_STATIQUE
- SYME = "NON" in AFFE_CARA_ELEM
- discrete in 2D
- REPERE=' LOCAL '

Modelization C:

- Option MECA_STATIQUE
- SYME = "NON" in AFFE_CARA_ELEM
- discrete in 3D
- REPERE=' GLOBAL '

Modelization D:

- Option MECA_STATIQUE
- SYME = "NON" in AFFE_CARA_ELEM

Warning : The translation process used on this website is a "Machine Translation". It may be imprecise and inaccurate in whole or in part and is provided as a convenience.

- discrete in 3D
- REPERE= ' LOCAL '

This documentation is voluntarily brief.