Operator MODI_BASE_MODALE

1 Goal

To define the modal base of a structure under flow. This base is obtained after a calculation of coupling fluid-rubber band carried out using the operator CALC_FLUI_STRU [U4.66.02]. The produced concept is of type mode_meca.
2 Syntax

```plaintext
mode [mode_meca] = MODI_BASE_MODALE ( 
  ♦ BASE = mode, [mode_meca]
  ♦ BASE_ELAS_FLUI = bef, [melasflu]
  ♦ NUME_VITE_FLUI = numv, [I]
  ◊ NUME_ORDRE = l_nuor, [l_I]
  ◊ / AMOR_REDUIT = l_amor, [l_R]
  / AMOR_UNIF = amor, [R]
  ◊ INFORMATION = / 1 [DEFECT]
  / 2, [I]
  ◊ TITLE = title, [TXM]
)
```

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3 Operands

♦ BASE = mode

Concept of the type [mode_meca] who defines the modal characteristics before taking into account of the coupling fluid-rubber band. According to the choice of the user, the operator modifies this concept of entry or creates a new concept of the type [mode_meca].

♦ BASE_ELAS_FLUI = bef

Concept of the type [melasflu] who defines the new characteristics of the modes taken into account for the coupling fluid-rubber band, for various rates of flow.

♦ NUME_VITE_FLUI = numv

Allows to point on the characteristics of the modes taken into account for the coupling fluid-elastic, a rate of flow given.

◊ NUME_ORDRE = l_nuor

If one modifies the concept of entry of the type [mode_meca]: list of the sequence numbers of the nondisturbed modes to which one wishes to affect a reduced damping.

If one creates a new concept of the type [mode_meca] at exit: list of the sequence numbers of the nondisturbed modes which are actually retained to rebuild the modal base. The possibility of affecting a damping reduced to these modes is maintained, while resorting to the operands AMOR_REDUIT or AMOR_UNIF below.

Note:

By default, one selects all the modes which were not taken into account for the coupling fluid-rubber band. Not to give in this list of the sequence numbers corresponding to the coupled modes.

The constitution of [mode_meca] result according to the choices for the operands NUME_ORDRE, AMOR_REDUIT and AMOR_UNIF is specified in paragraph [§1].

◊ / AMOR_REDUIT = l_amor

List of the reduced depreciation assigned to the nondisturbed modes.

/ AMOR_UNIF = amor

Affected reduced damping identically with the nondisturbed modes.

◊ INFORMATION = 1 or 2

Operand inactivates. To obtain the impression of the results, the order should be used IMPR_RESU [U4.91.01].

◊ TITLE = title

Argument of type text [TXM] defining the title attached to the concept [mode_meca] at exit.
4 Precise details for the use: contents of the concept [mode_meca] result

**MODIFICATION DU CONCEPT D'ENTREE PAR MODI_BASE_MODALE**

- **s**: Net modes perturbed by coupling
- **Nt**: Net modes not perturbed with affectation of amortissement
- **NUME_ORDRE**: Renseign
- **Na**, **Nt**: Net modes not perturbed
- **AMOR_REDUIT**: عدد الموانئ
- **AMOR_UNIF**: عدد الموانئ
- **ERR;br**: Error

**CREATION D'UN NOUVEAU CONCEPT PAR MODI_BASE_MODALE**

- **modecf**: Net modes perturbed by coupling
- **Na**, **Nt**: Net modes not perturbed
- **AMOR_REDUIT**: عدد الموانئ
- **AMOR_UNIF**: عدد الموانئ
- **ERR;br**: Error

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