

H

G

C

D

F

B

A

A Navnet på dette dokument

Den følgende definition fastlægger dette dokument's Logiweb-navn:

$$[\text{clueless} \xrightarrow{\text{pyk}} \text{“clueless”}]$$

B TeX definitioner

$[\text{Weakening} \xrightarrow{\text{tex}} \text{“Weakening”}]$ $[\text{DoubleMP} \xrightarrow{\text{tex}} \text{“DoubleMP”}]$ $[\text{ConditionedMP} \xrightarrow{\text{tex}}$
 $\text{“Conditioned MP”}]$ $[\text{DoubleConditionedMP} \xrightarrow{\text{tex}} \text{“DoubleConditionedMP”}]$
 $[\text{ImpliedTransitivity} \xrightarrow{\text{tex}} \text{“ImpliedTransitivity”}]$ $[\text{PermuteAntecedents} \xrightarrow{\text{tex}} \text{“PermuteAntecedents”}]$
 $[\text{AddOne} \xrightarrow{\text{tex}} \text{“AddOne”}]$ $[\text{substantiation} \xrightarrow{\text{tex}} \text{“substantiation”}]$ $[\text{InductionMacro} \xrightarrow{\text{tex}}$
 $\text{“InductionMacro”}]$ $[\text{EqualReflexivity} \xrightarrow{\text{tex}} \text{“EqualReflexivity”}]$ $[\text{EqualSymmetry} \xrightarrow{\text{tex}}$
 $\text{“EqualSymmetry”}]$ $[\text{EqualSymmetryRule} \xrightarrow{\text{tex}} \text{“EqualSymmetryRule”}]$ $[\text{EqualTransitivity}$
 $\text{“EqualTransitivity”}]$ $[\text{EqualTransitivityRule} \xrightarrow{\text{tex}} \text{“EqualTransitivityRule”}]$ $[\text{EqualTransitivityConditionedRule}]$
 $[\text{Mendelson32d} \xrightarrow{\text{tex}} \text{“Mendelson32d”}]$ $[\text{Mendelson32dRule}]$ $[\text{Mendelson32dConditionedRule} \xrightarrow{\text{tex}}$
 $\text{“Mendelson32dConditionedRule”}]$ $[\text{Mendelson32fBase} \xrightarrow{\text{tex}} \text{“Mendelson32fBase”}]$ $[\text{Mendelson32fInduction} \xrightarrow{\text{tex}}$
 $\text{“Mendelson32fInduction”}]$ $[\text{Mendelson32gBase} \xrightarrow{\text{tex}} \text{“Mendelson32gBase”}]$ $[\text{Mendelson32gInduction} \xrightarrow{\text{tex}}$
 $\text{“Mendelson32gInduction”}]$ $[\text{Mendelson32g} \xrightarrow{\text{tex}} \text{“Mendelson32g”}]$ $[\text{Switch} \xrightarrow{\text{tex}} \text{“Switch”}]$ $[\text{PlusCommutativityBase} \xrightarrow{\text{tex}}$
 $\text{“PlusCommutativityBase”}]$ $[\text{PlusCommutativityInduction} \xrightarrow{\text{tex}} \text{“PlusCommutativityInduction”}]$ $[\text{PlusCommutativity} \xrightarrow{\text{tex}}$
 $\text{“PlusCommutativity”}]$