

special-theory^{0,22}

ABS: (@*i* *M*) **m-at**

STM: m-at-feasible

ABS: System **msystem**

STM: msystem_wf

ABS: **m-sys-null**

STM: m-sys-null_wf

STM: d-feasible-null

ABS: @*i*: *A* **m-sys-at**

STM: m-sys-at_wf

ABS: *A* || *B* **m-sys-compatible**

STM: m-sys-compatible_wf

STM: m-sys-null-compatible-right

STM: m-sys-null-compatible-left

ABS: *A* ⊕ *B* **m-sys-join**

STM: m-sys-join_wf

STM: m-sys-join_wf2

STM: dsys-compatible-join

STM: dsys-compatible-join2

ABS: interface-link(*A*;*B*;*l*;*tg*) **interface-link**

STM: interface-link_wf

ABS: interface-compatible(*A*;*B*) **interface-compatible**

STM: interface-compatible_wf

STM: interface-compatible-symmetry

STM: interface-compatible-null

STM: interface-compatible-join

STM: interface-compatible-join2

STM: m-sys-feasible-join

STM: dsys-sub-join-left

STM: dsys-sub-join-right