SPASE Simulation Extensions

**Simulation Run**

**Simulation Model**

**Person**

**D a t a**

**Input Parameter**

**Output Parameter**

**Numerical Output**

**Display Output**

**Or**

**i g i na t i on**

**The association between resources in the SPASE Simulation Extensions Information Model. All resource types available in the SPASE Base Information Model may also be used within the Simulation Extensions. Arrows point in the direction of association.**

**output-from**

**authored-by**

**authored-by**

**instance-of**

**with**

**Document**

**Catalog**

**Display Data**

**Numerical Data**

**D a t a**

**from**

**Instrument**

**Observatory**

**Person**

**part-of**

**Repository**

**Registry**

**Software**

**Granule**

**Annotation**

**Infrastructure**

**Or**

**i g i na t i on**

SPASE Base Information Model

**The association between resources in the SPASE Base Information Model. Arrows point in the direction of association.**

**found-in**

**authored-by**

**Service**

**part-of**

SPASE Base Information Model

**Numerical Data**

**Observatory**

**Person**

**Data**

**Display Data**

**Catalog**

**Origination**

**The association between resources in the SPASE Simulation Extensions Information Model. All resource types available in the SPASE Base Information Model may also be used within the Simulation Extensions. Arrows point in the direction of association.**

**developed-by**

**part-of**

**created-by**

**managed-by**

**Order of generation**

**Instrument**

**Document**

SPASE Base Information Model

**Numerical Data**

**Observatory**

**Person**

**Display Data**

**Catalog**

**The association between resources in the SPASE Simulation Extensions Information Model. Arrows point in the direction of association.**

**developed-by**

**part-of**

**Data**

**Origination**

**created-by**

**managed-by**

**Order of generation**

**Instrument**

**Document**

**Granule**

**part-of**

**Annotation**

**found-in**

**Repository**

**Registry**

**Software**

**Service**

**Infrastructure**

SPASE Base Information Model

**Numerical Data**

**Observatory**

**Person**

**Display Data**

**Catalog**

**The association between resources in the SPASE Simulation Extensions Information Model. Arrows point in the direction of association.**

**developed-by**

**part-of**

**Data**

**Origination**

**created-by**

**managed-by**

**Order of generation**

**Instrument**

**Document**

**Granule**

**part-of**

**Annotation**

**found-in**

**Repository**

**Registry**

**Software**

**Service**

**Infrastructure**

**Simulation Run**

**Numerical Output**

**Display Output**

**output-from**

**Simulation Model**

**instance-of**

SPASE Information Model

S

**Numerical Data**

**Observatory**

**Person**

**Display Data**

**Catalog**

**The association between resources in the SPASE Simulation Extensions Information Model. Arrows point in the direction of association.**

**developed-by**

**part-of**

**Data**

**Origination**

**created-by**

**managed-by**

**Order of generation**

**Instrument**

**Document**

**Granule**

**part-of**

**Annotation**

**found-in**

**Repository**

**Registry**

**Software**

**Service**

**Infrastructure**

**Model**

**Run**

**Numerical Model**

**Output**

**Display Model**

**Output**

**output-from**

**Model**

**instance-of**

**Collection**

SPASE Simulation Extensions

**Simulation Run**

**Simulation Model**

**Person**

**Data**

**Numerical Output**

**Display Output**

**Origination**

**The association between resources in the SPASE Simulation Extensions Information Model. All resource types available in the SPASE Base Information Model may also be used within the Simulation Extensions. Arrows point in the direction of association.**

**output-from**

**developed-by**

**instance-of**

**created-by**

**managed-by**

**Order of generation**

**output-from**

SPASE Simulation Extensions

**Simulation Run**

**Simulation Model**

**Person**

**Numerical Output**

**Display Output**

**The association between resources in the SPASE Simulation Extensions Information Model. All resource types available in the SPASE Base Information Model may also be used within the Simulation Extensions. Arrows point in the direction of association.**

**output-from**

**developed-by**

**instance-of**

**Data**

**Origination**

**created-by**

**managed-by**

**Order of generation**