***Summary of*** ***Vehicle and signal Ontology(VSSO)***

***Authors:***

1. Benjamin Klotz 2) Raphael Troncy
2. Daniel Wilms 4) Christian Bonnet

**What has been done and how?**

* In the automotive domain have to deal with thousands of different signals, represented in highly heterogeneous formats, and coming from various car architectures.
* In the automotive domain have to deal with thousands of different signals, represented in highly heterogeneous formats, and coming from various car architectures.
* Propose VSSo, a car signal ontology that derives from the automotive standard VSS, and that follows the SSN/SOSA (Sensor, Observation, Sample, and Actuator) pattern for representing observations and actuations.
* VSSo is a Vehicle Signal and Attribute ontology. Is is meant to be used as a domain ontology for Web of Things. Signals are SOSA Observable or Actuatable properties, while static attributes are properties of Vehicle branches.

**What’s missing?**

Descriptions provided in this ontology do not provide a complete and correct formal description of either the syntax or the semantics of the introduced terms.