

Working Paper No. HDH-13-03-Rev1e  
(13<sup>th</sup> HDH meeting, 21/22 March 2013)

# GRPE-HDH Research Project

13<sup>th</sup> meeting of the GRPE informal group on heavy duty hybrids (HDH)

**Report of the Institutes on validation test program 1**



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# Content

- › Summary of working tasks 1 at validation test program 1
- › Summary of working tasks 2 at validation test program 1
- › Drive cycle investigations
- › Test methodology investigations
- › Offer for validation test program 2

# Validation test program 1 overview

## Task 1) Adaptation of the Japanese HILS Simulator for serial hybrid

- › Task 1) Adaptation of Japanese Serial Hybrid model is completed
  - › Serial Hybrid model available at HDH download area (based on Japanese model structure)
  - › Driver- and Thermal models implemented in vehicle model
  - › SILS model test runs were performed with different generic vehicles (battery, motor power, mass, tires, drivetrain gear ratios,..)
  - › New components have been identified at previous OEM meeting

		Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
	1	SILS for serial hybrid											
✓	1.1	Set up a serial HDH as SILS											
✓	1.2	Adapt driver model											
✓	1.3	Library for non electric components											
✓	1.4	Meetings with OEM's and stakeholders											
✓	1.5	Library for new power pack components											
✓	1.6	Thermal models											
✓	1.7	Simulation runs and validation											

# Validation test program 1 overview

## Task 1.4) Meetings with OEM's and stakeholders

- › Meetings with Volvo, Scania, Daimler and MAN took place
  - › drive cycle investigations with Daimler were intensified
  - › approval of drive cycle approach with MAN and Daimler is scheduled (see upcoming slides)
- › current hybrid models will not match with proposed OEM vehicles for validation test program 2
  - › e.g. 2 separate electric drive motors coupled via transmission
  - › hybrid models will have to be adapted to specific vehicle topology
- › request by OEMs that WHTC remains as alternative type approval test
  - › for low-volume and niche vehicles HILS type approval would be very high effort

# Validation test program 1 overview

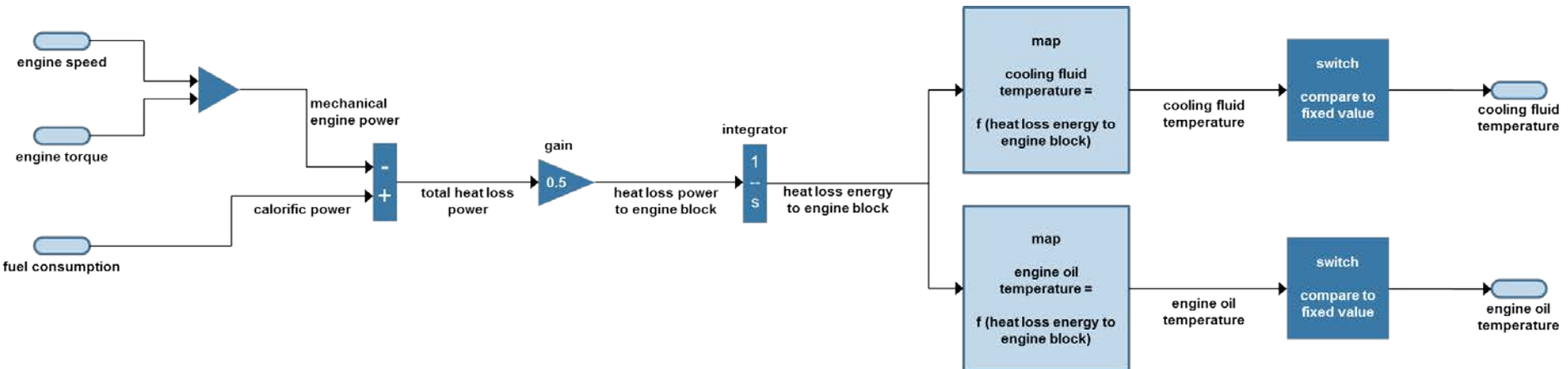
## Task 1.5) Library for new power pack components

- › Additionally required components were identified during last OEM meetings
  - › DC/DC - Converter (to run el. components on different voltage levels)
  - › Braking resistor (to dissipate energy and control energy flows)
  - › Automatic transmission gearbox with torque converter
  
- › 3 weeks of modelling and validating new components was planned
  - › Remaining capacities will be used to start modeling DC/DC-converter and braking resistor
  - › ATM can not be covered within this work program...  
(see upcoming slides)

# Validation test program 1 overview

## Task 1.6) Thermal models

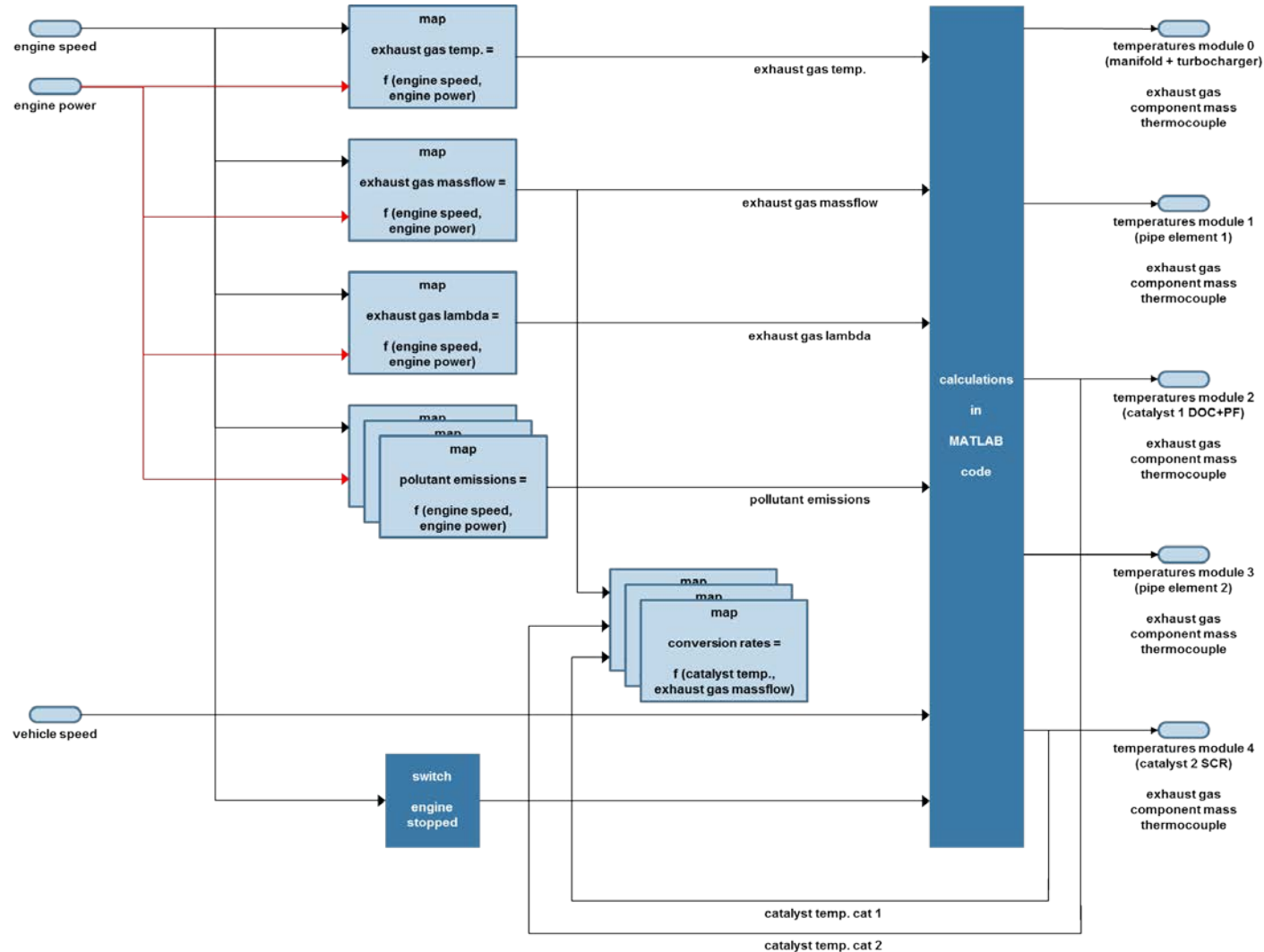
- › model structure for engine cooling fluid and engine oil



# Validation test program 1 overview

## Task 1.6) Thermal models

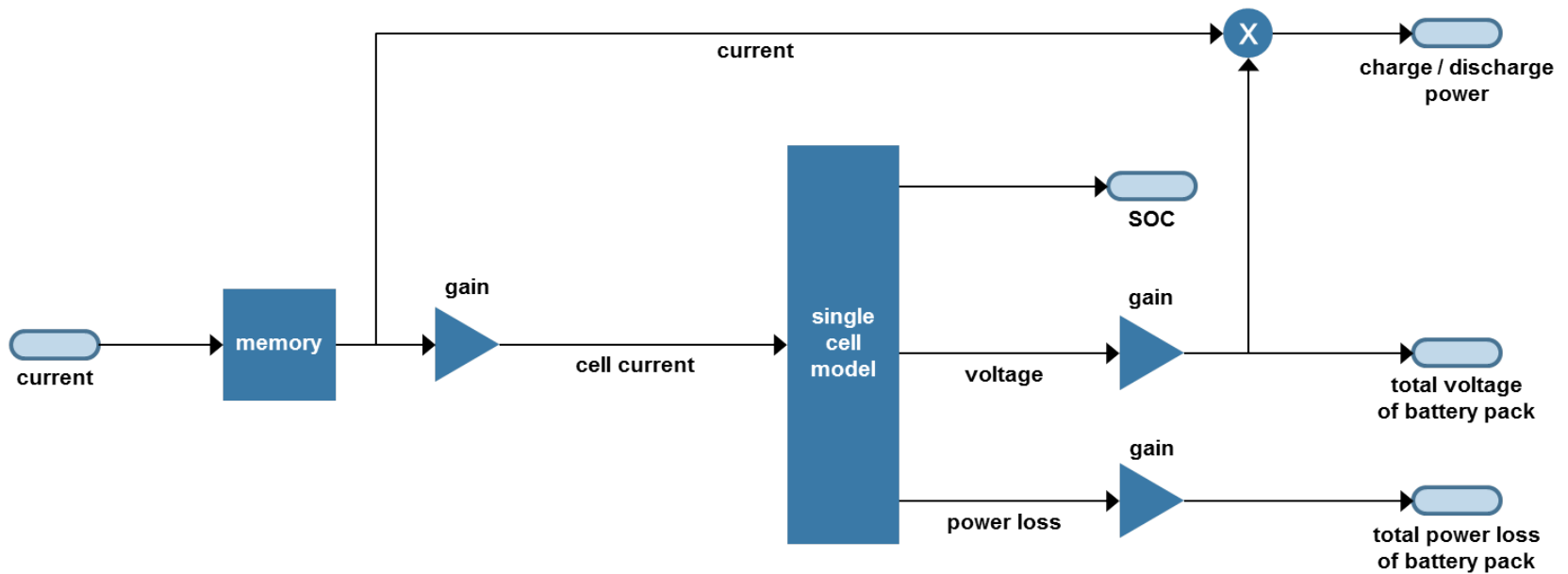
› model structure for exhaust system



# Validation test program 1 overview

## Task 1.6) Thermal models

- › model structure for RESS

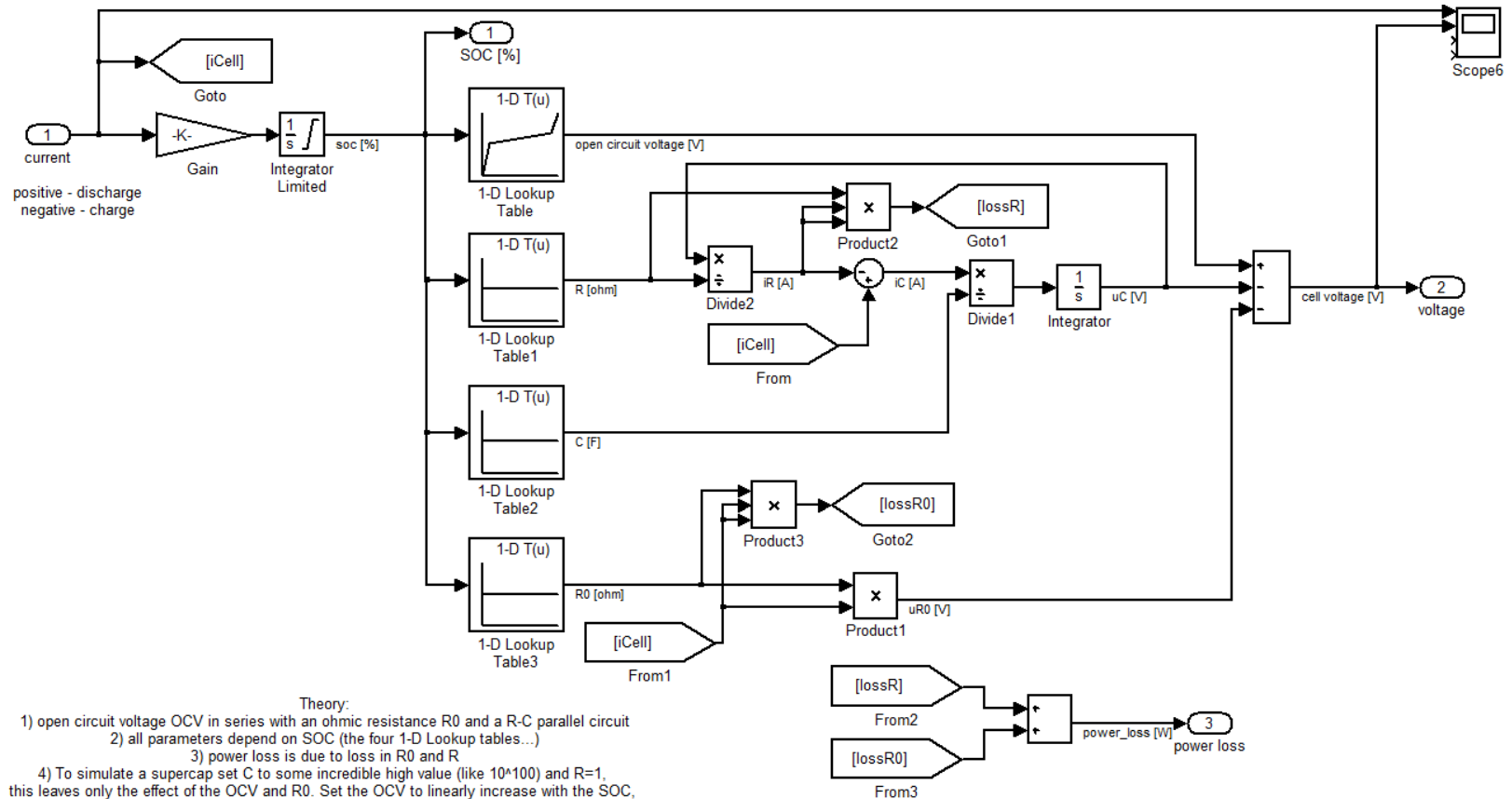




# Validation test program 1 overview

## Task 1.6) Thermal models

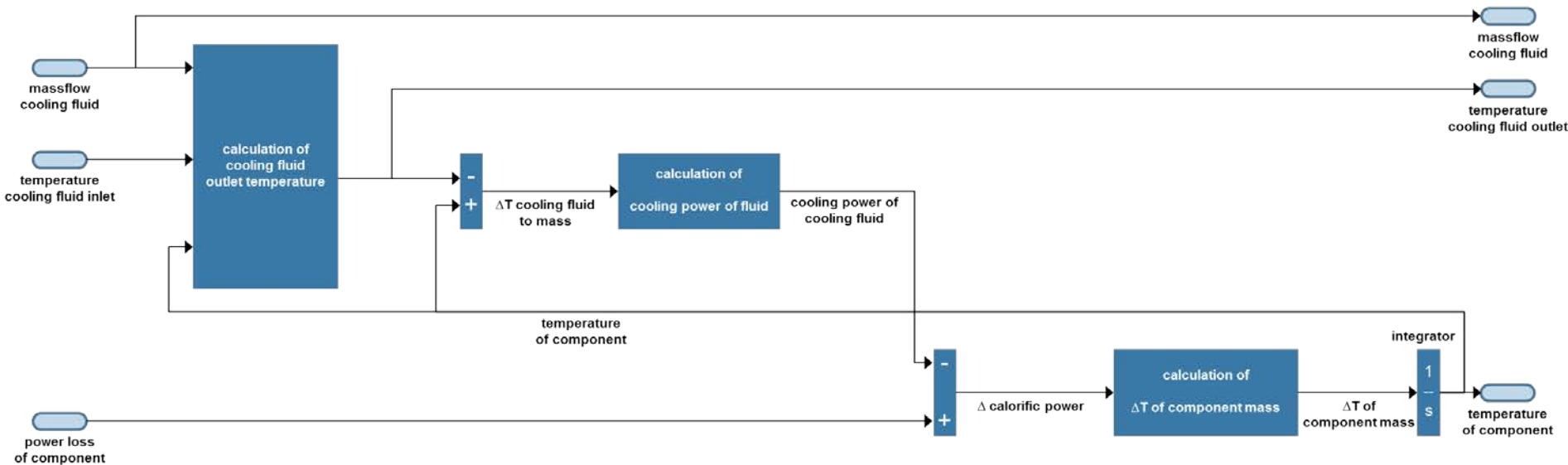
### › model structure for RESS – single cell model



# Validation test program 1 overview

## Task 1.6) Thermal models

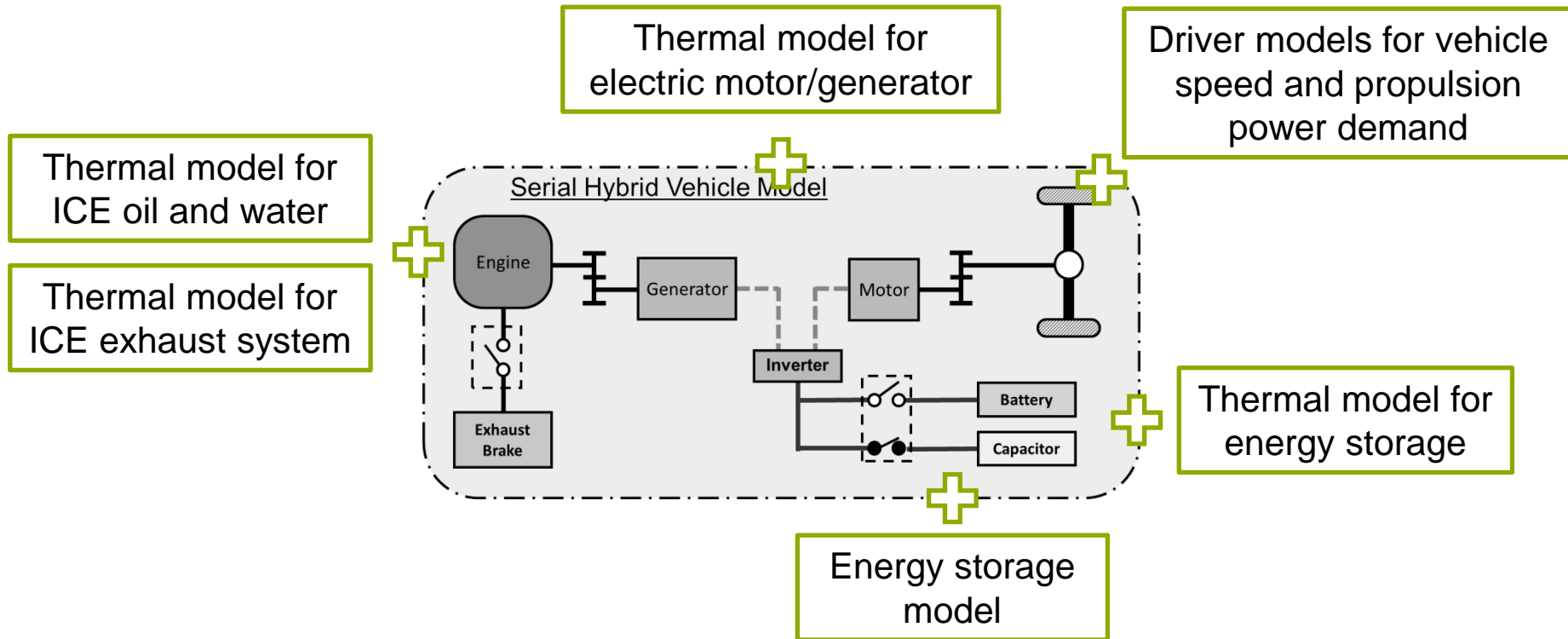
- › model structure for component mass cooling (electric motor, RESS)



# Validation test program 1 overview

## Task 1.7) Simulation runs and validation

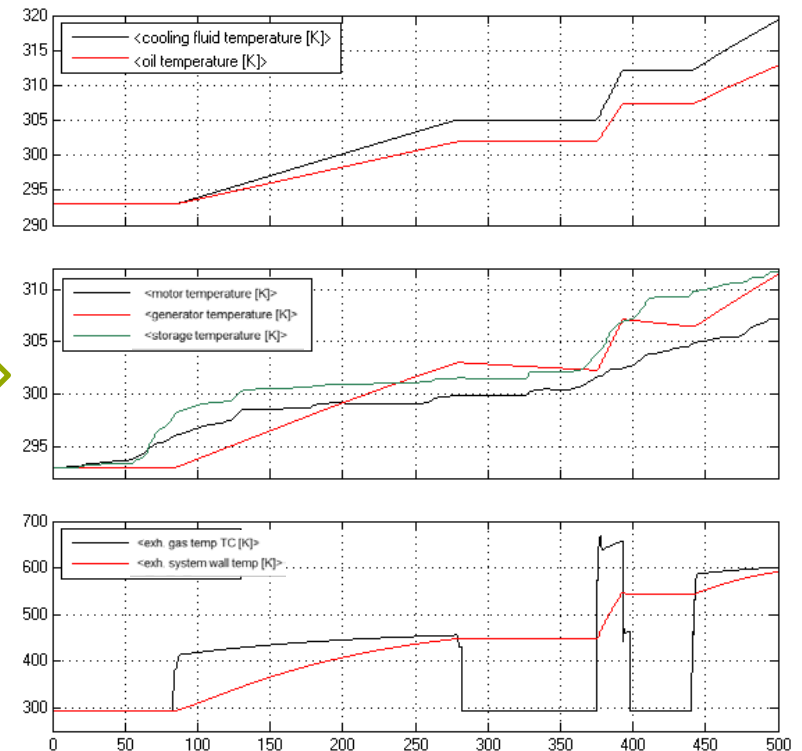
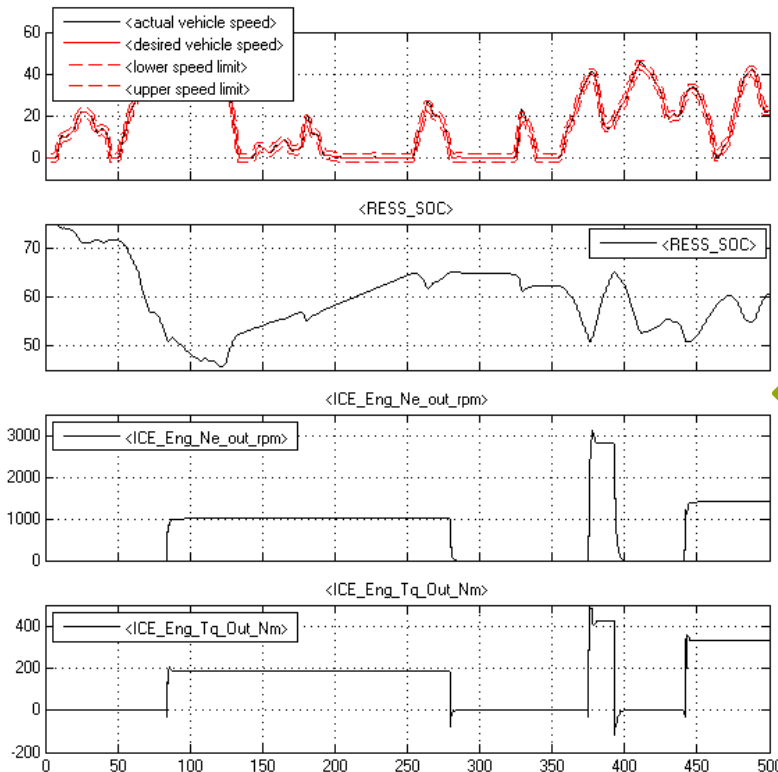
- Japanese Serial Hybrid Model was adapted



# Validation test program 1 overview

## Task 1.7) Simulation runs and validation

- › Outline of simulation test runs
  - › ICE torque/speed pattern as final result for emission test



# Validation test program 1 overview

## Task 2) Adaptation of the Japanese HILS Simulator for parallel hybrid

- › 2.1 Meetings with OEM's and stakeholders
- › 2.2 Set up a data bus system in the model to allow various combinations of engines, gear boxes and storage systems
- › 2.3 Adapt the Software to simulate a parallel HDH
- › 2.4 Simulation runs and validation of basic functions, including the functions from task 1

		Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug
	2	Adaptation of SILS for parallel HDH											
○	2.1	Meetings with OEMs and stakeholders											
○	2.2	Set up a data bus system in the model											
✓	2.3	Adapt the Software to parallel HDH											
○	2.4	Simulation runs and validation											
	3	Procedure and Manual writing/reporting											
	3.1	Report on test procedure, user manual											
	3.2	Provide the interface system for real ECUs											
	3.3	Adaptations and improvements of methods											

## Task 2.1)

- Deliverables

› **Meetings with OEM's and stakeholders**

› See Task 1.4

## Task 2.2)

- Deliverables

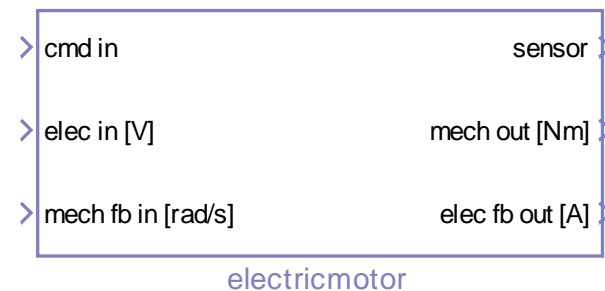
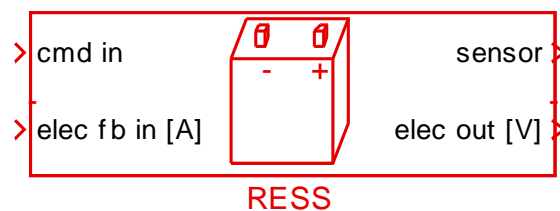
- › **Set up a data bus system in the model to allow various combinations of engines, gear boxes and storage systems**
  
- › Difficult in the current model to setup a data bus system
  - › Components are represented in different ways in the two vehicle models
  - › Components are lumped in different ways
  - › There is a need to restructure the models

## Task 2.2)\* Restructuring of Models

- › Two types of interfaces are needed:
  - › The *physical interface* is related to how different components are connected together physically

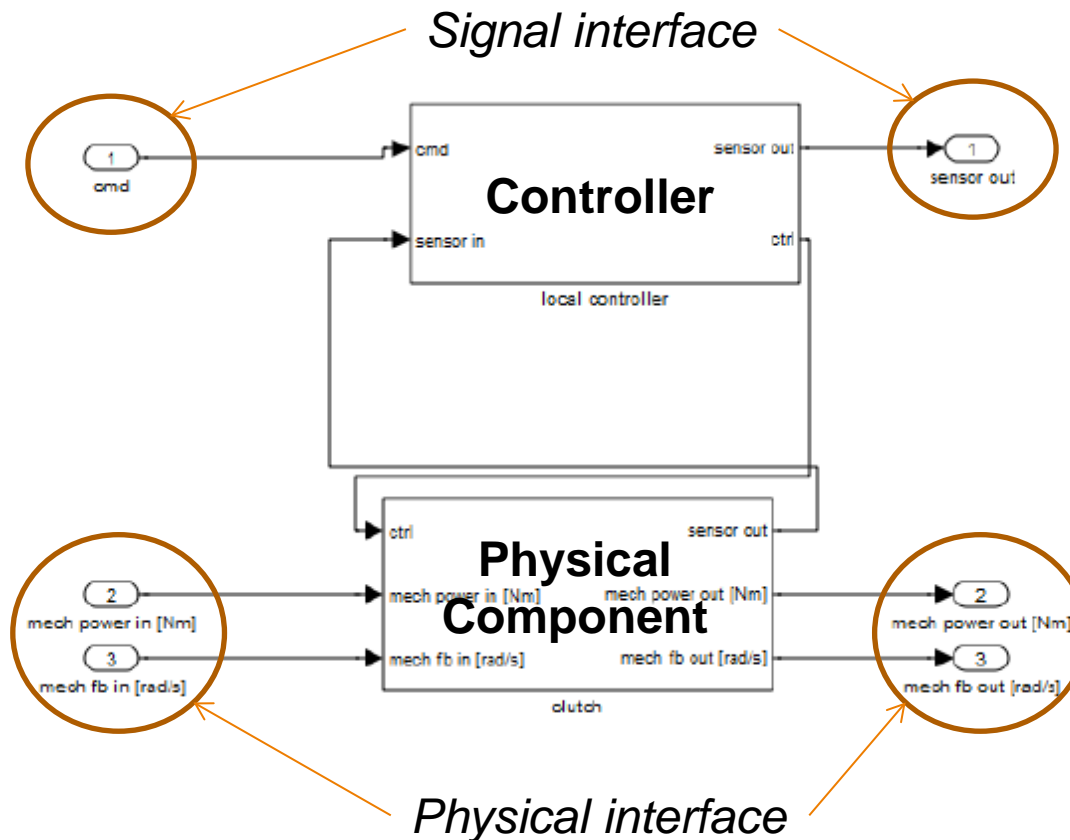
	Electrical	Mechanical (rotational, translational)	Chemical	Fluid
Flow	Voltage [V]	Torque [Nm], Force [N]	Spec. energy [J/kg]	Pressure [Pa]
Effort	Current [A]	Speed [rad/s], Velocity [m/s]	Mass flow [kg/s]	Flow [m <sup>3</sup> /s]

- › The *signal interface* is related to control/sensor signals (needed for ECU)



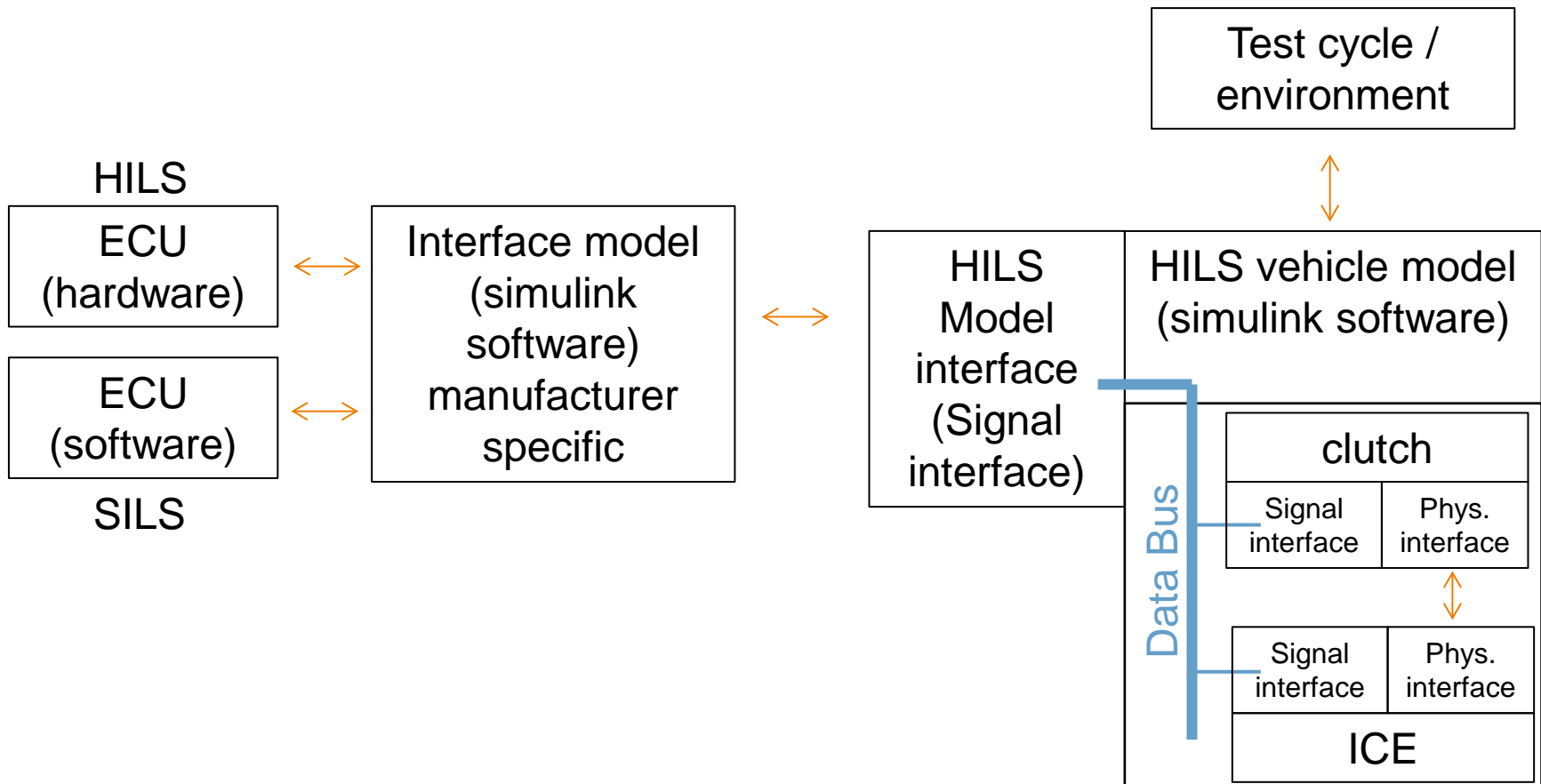


## Task 2.2)\* Restructuring of Models

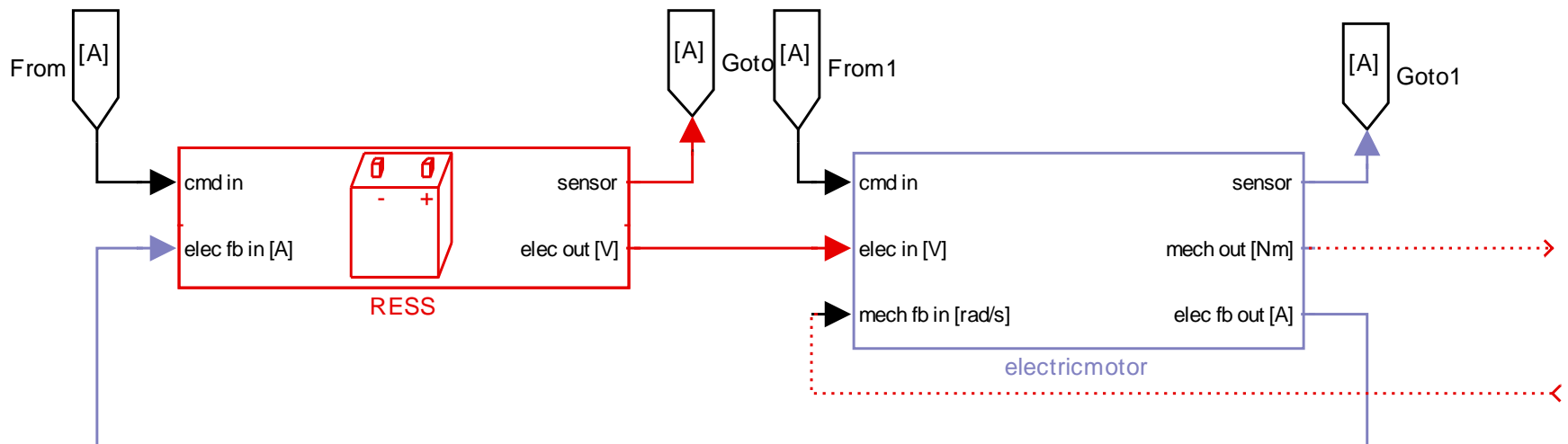


**A port based approach:** This structure is similar as the simulation models in for example Autonomi, Dymola (Powertrain library), CAPSim, VSIM, TruckSim

## Task 2.2)\* Restructuring of Models



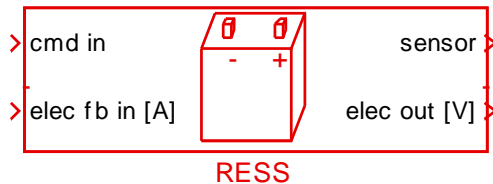
## Task 2.2)\* Restructuring of Models



## Task 2.2)\* Restructuring of Models

- › Parameter and signal naming must be defined
  - › Proposal:
    - › Parameters
      - › dat.parameter.comment
      - › dat.parameter.unit
      - › dat.parameter.value
    - › Signals
      - › description [unit]
- › Signals can be lumped together in a MATLAB/Simulink databus
  - › Flexible structure
  - › Easy to new add signals

## Model and associated data file



```
dat.comment = 'Open source model battery data';
```

```
dat.filename = 'para_battery_open.m';
```

```
dat.version = '1';
```

```
dat.lastModified = '14.03.2013';
```

```
dat.modifiedBy = 'Jonas Fredriksson';
```

```
dat.capacity.comment = 'cell capacity';
```

```
dat.capacity.unit = 'Ah';
```

```
dat.capacity.value = 6;
```

```
dat.initialSOC.comment = 'initial state of charge';
```

```
dat.initialSOC.unit = '%';
```

```
dat.initialSOC.value = 60;
```

## Task 2.2)\* Restructuring of Models

- › In the GTR:
  - › the physical interface can be specified (fixed)
  - › a minimum set of control/sensor signal can be specified\*

\*) If other signals are needed or more complex models are needed (no change of physical interface) it is possible for OEMs to include those without effecting the model structure

## Task 2.3)

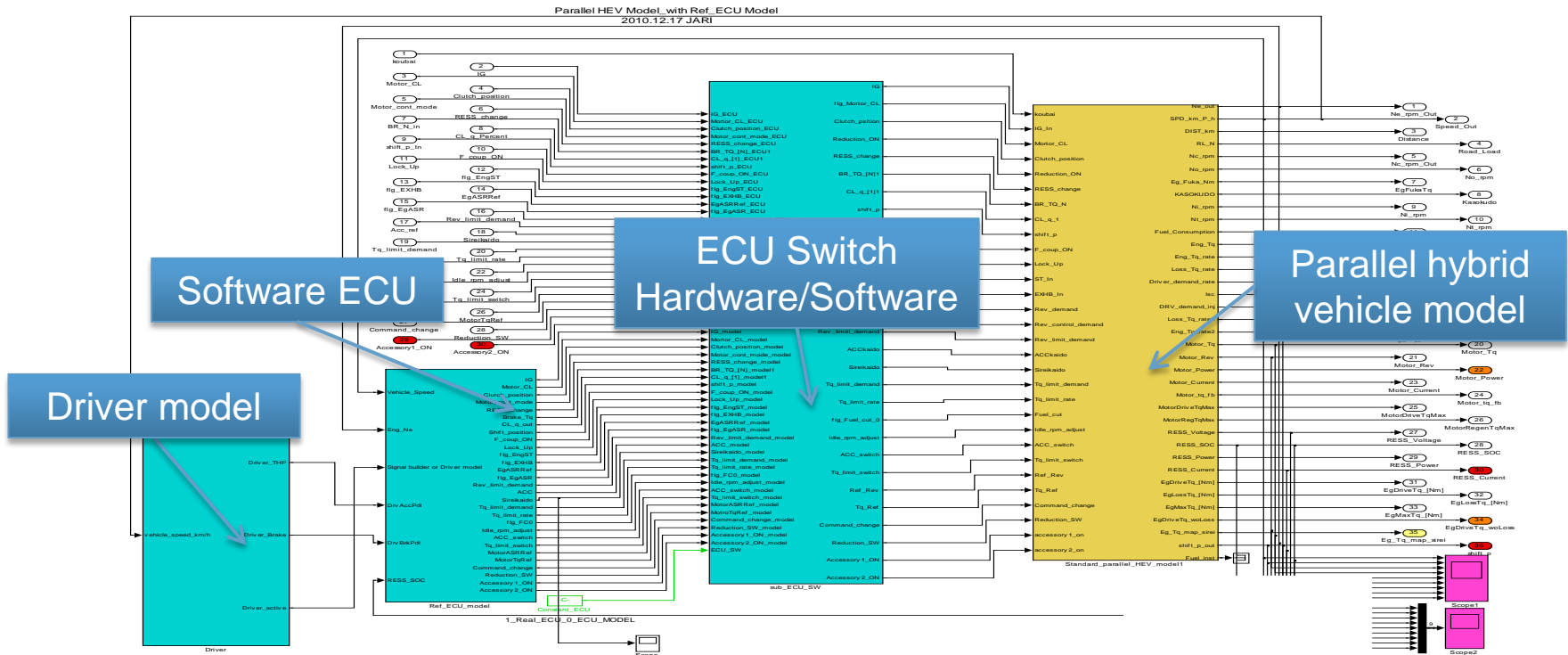
- Deliverables

- › **Adapt the Software to simulate a parallel HDH**
  - › Basic parallel hybrid model was provided by JARI
  - › ECU control strategy was added
  - › Driver model running the model, from **Task 1.1 and 1.2**

# Task 2.3)

Set up a serial HDH in the simulator with the ECU as software in the loop

- Basic parallel hybrid model was provided by JARI
- ECU functions were added

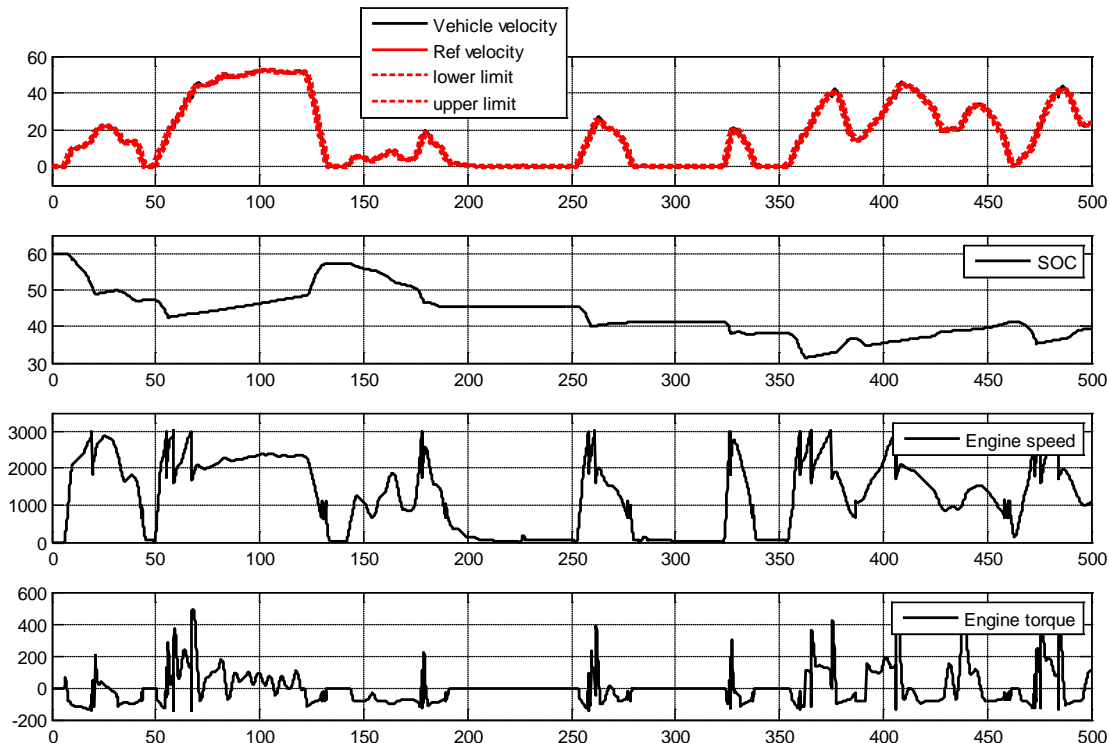




## Task 2.4)

- Deliverables

- › Simulation runs and validation of basic functions, including the functions from task 1
- › The same simulation runs from task 1.7 can be performed for task 2.4



## System level verification

› Criteria 
$$r^2 = \frac{\sum_{i=1}^n (X_i - \bar{X})(Y_i - \bar{Y})}{\sum_{i=1}^n (X_i - \bar{X})^2 \sum_{i=1}^n (Y_i - \bar{Y})^2}$$

› First 120 s of a driving cycle:

	Vehicle speed	Electric motor torque	Electric motor power	Engine torque	Engine power	Battery power
Tolerance	$\geq 0.97$	$\geq 0.88$	$\geq 0.88$	$\geq 0.88$	$\geq 0.88$	$\geq 0.88$

› Complete driving cycle:

	Vehicle speed $r^2$	torque $r^2$	Engine positive work $W_{engHILS}/W_{eng}$	Fuel economy $FC_{HILS}/FC_{veh}$
Tolerance	$\geq 0.97$	$\geq 0.88$	$\geq 0.97$	$\leq 1.03$

# System level verification

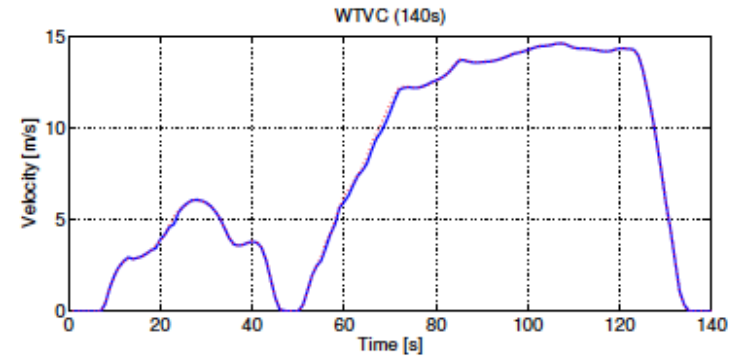
› Example: Gearshift timing “error”

› First 140 s of WTCV:

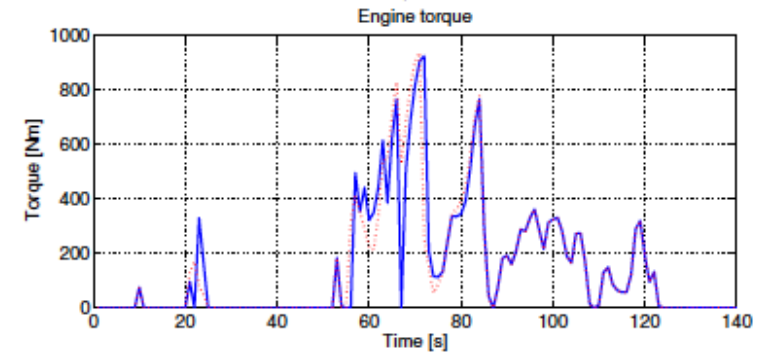
	Vehicle speed	Electric motor torque	Electric motor power	Engine torque	Engine power	Battery power
Tolerance	$\geq 0.97$	$\geq 0.88$	$\geq 0.88$	$\geq 0.88$	$\geq 0.88$	$\geq 0.88$
Simulation results	0.99	0.72	0.54	0.82	0.83	0.41

› Complete WTCV:

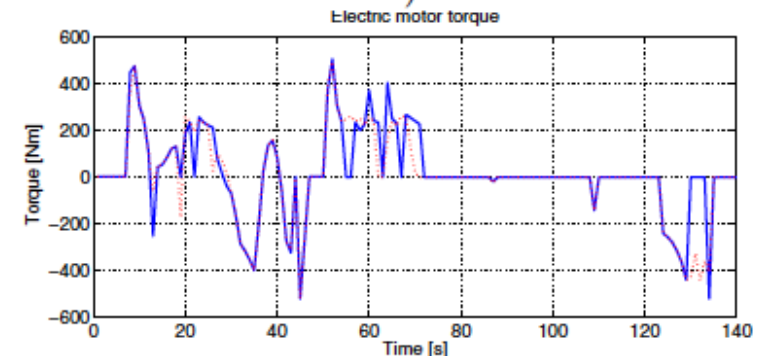
	Vehicle speed $r^2$	Engine positive work $W_{engHILS}/W_{eng}$	Fuel economy $FC_{HILS}/FC_{veh}$
Tolerance	$\geq 0.97$	$\geq 0.88$	$\leq 1.03$
Simulation results	0.99	0.94	-



a)



b)



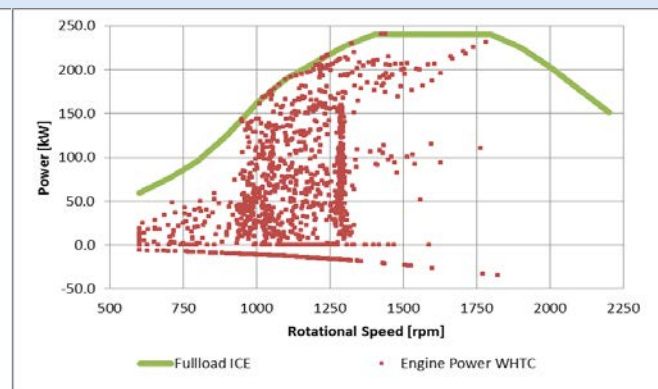
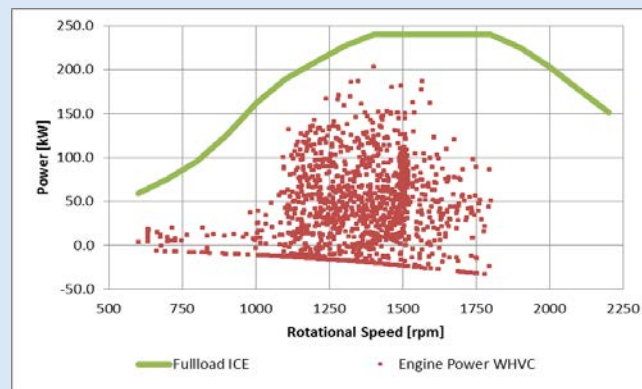
c)

# Drive cycle investigations

## Motivation

- › Test methodology for conv. engines (WHTC) and hybrids (HILS) should lead to comparable emission results
- › HILS uses WHVC → add road gradients to match WHTC power curve
- › Huge changes of road gradient every second due to highly fluctuation WHTC power curve
- › *Statement after investigations:* currently no prospect for a practical solution

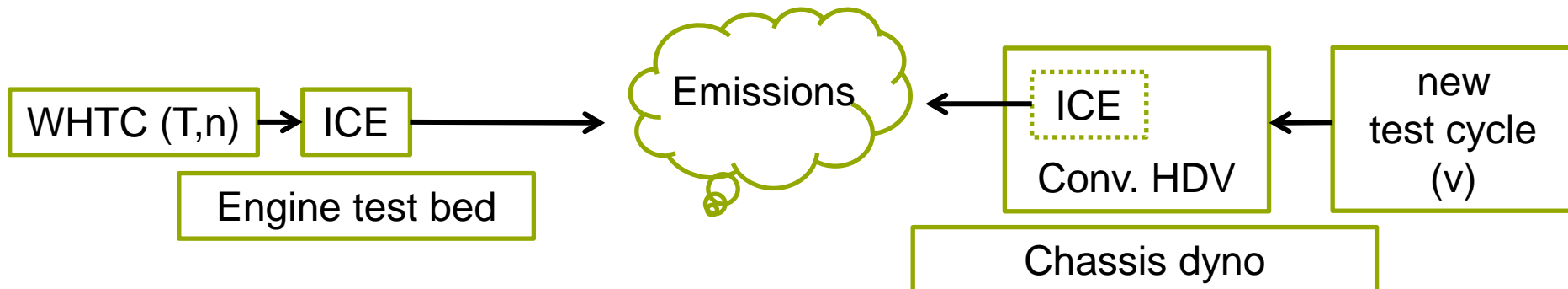
Comparison of engine load points for a conventional HD vehicle (14 ton / 240 kW)



# Drive cycle investigations

## Promising HDH drive cycle approach

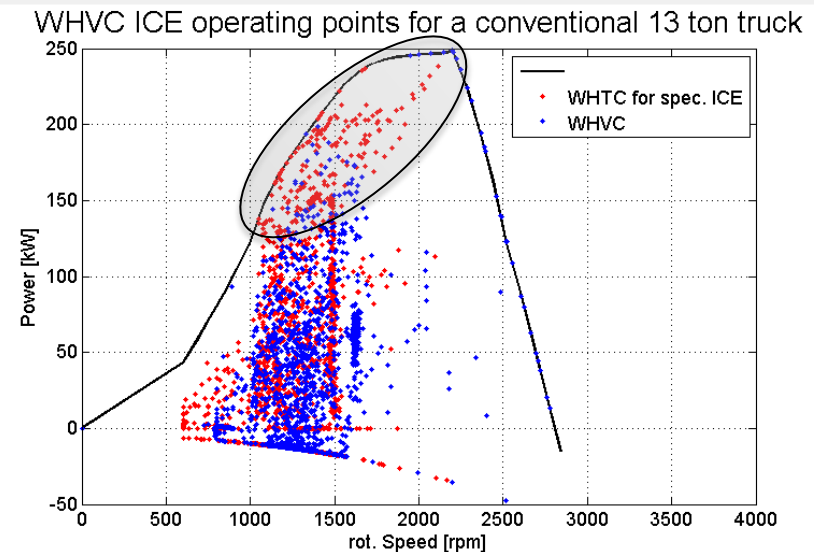
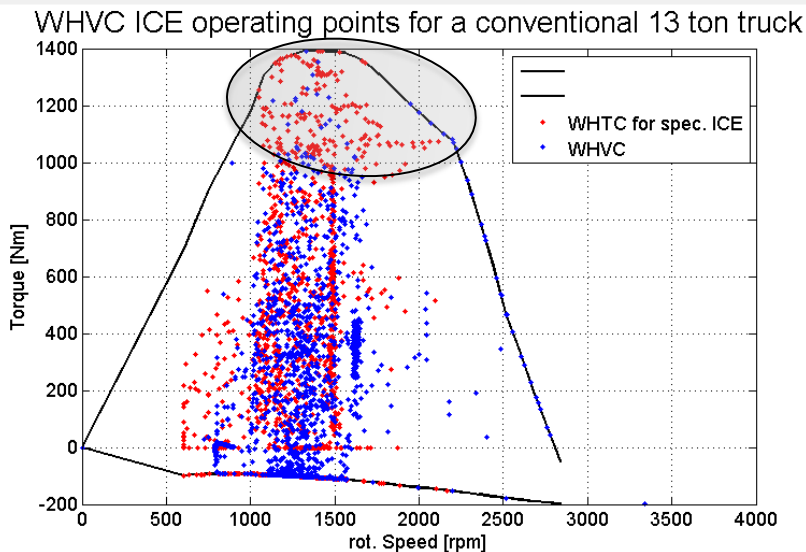
- › Identified boundary conditions
  - › Developed drive cycle should
    - be drivable on chassis dyno
    - have WHTC cycle work and similar load/speed pattern (cover full load operation)
    - produce similar emission results than WHTC for a conventional vehicle



# Drive cycle investigations

## Promising HDH drive cycle approach

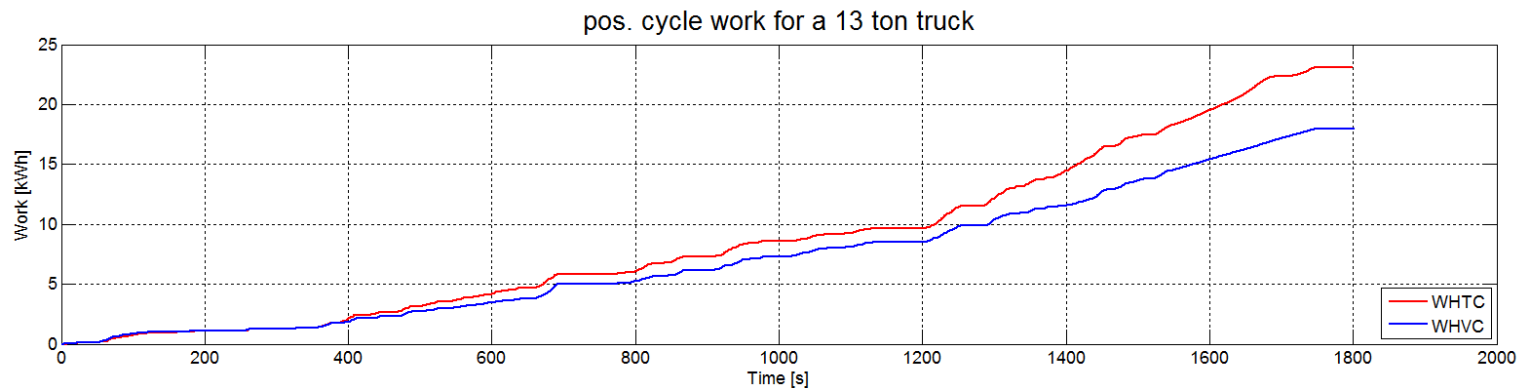
- › Approach was simulated with a conventional HDV
  - › 13 ton delivery truck, 248HP EU5, 12 speed transmission
  - › At least 4 sec. remaining in one gear, pref. shifting speed, allow to skip one gear if low torque demand
- › 1. Step: simulate vehicle at WHVC (plane road)



# Drive cycle investigations

## Promising HDH drive cycle approach

- › 2. Step: calculate positive WHTC cycle work for specific ICE and compare it to WHVC cycle work for tested vehicle

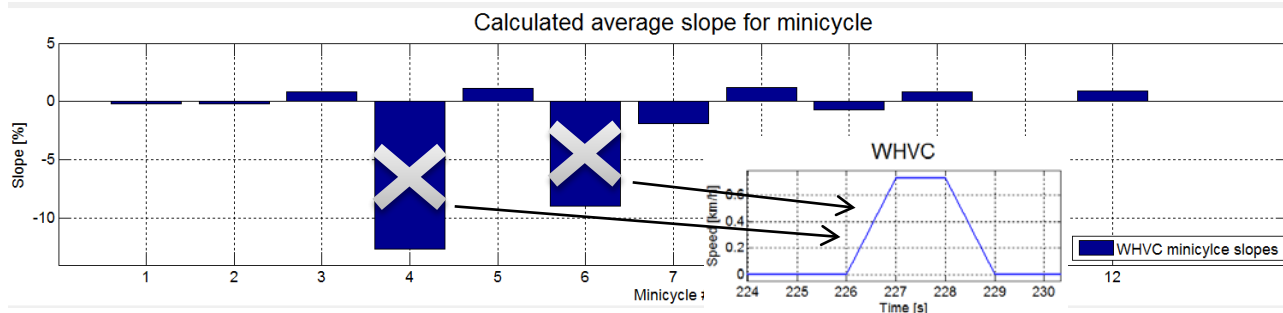
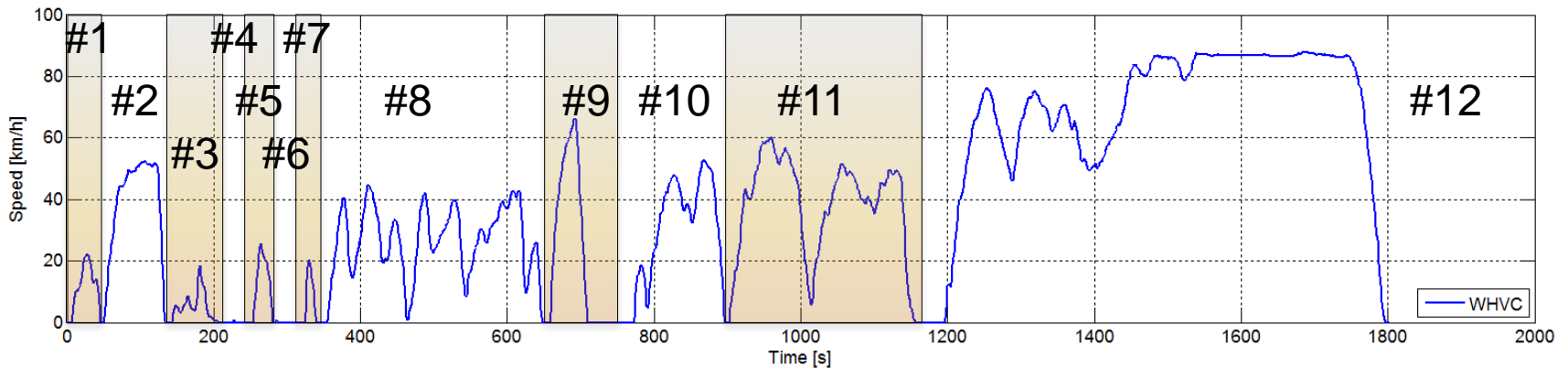


- › Different work load for same IC engine due to different test methods (WHVC / WHTC)

# Drive cycle investigations

Promising HDH drive cycle approach

- 3. Step: divide WHVC in “mini-cycle” parts (from zero to zero speed)
- Calculate WHTC/WHVC work difference for each mini-cycle and transform it into average mini-cycle slopes



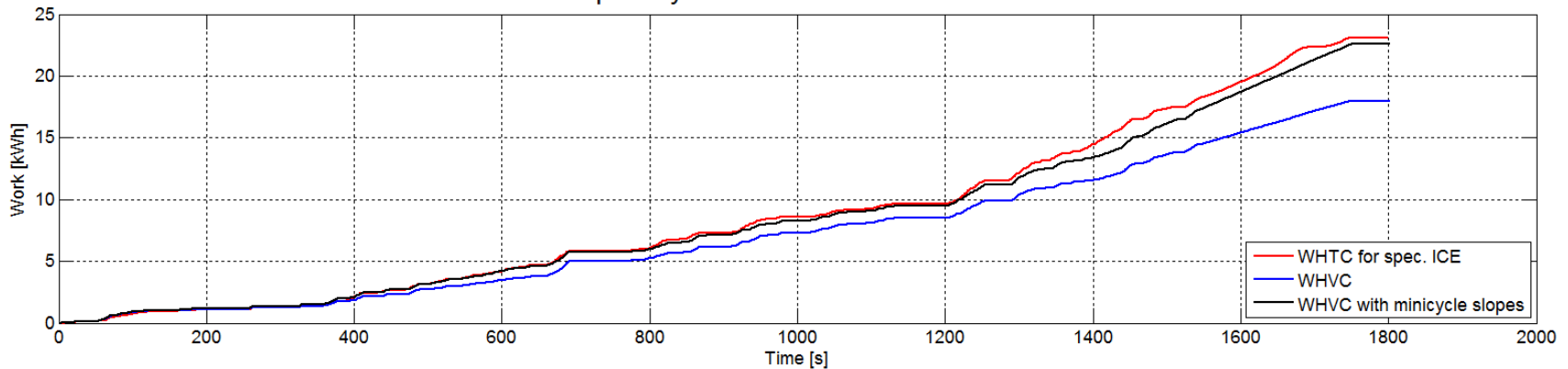


# Drive cycle investigations

## Promising HDH drive cycle approach

- › 4. Step: simulate vehicle at WHVC with calculated slopes and again calculate cycle work

pos. cycle work for a 13 ton truck



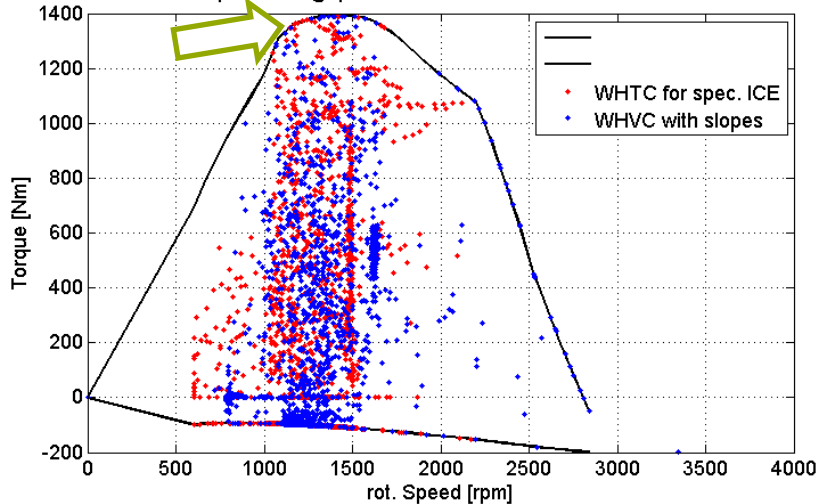
- › After one iteration loop, cycle work matches within ~2%
- › Adapt calculated slopes for better matching (e.g. at mini-cycle #12)

# Drive cycle investigations

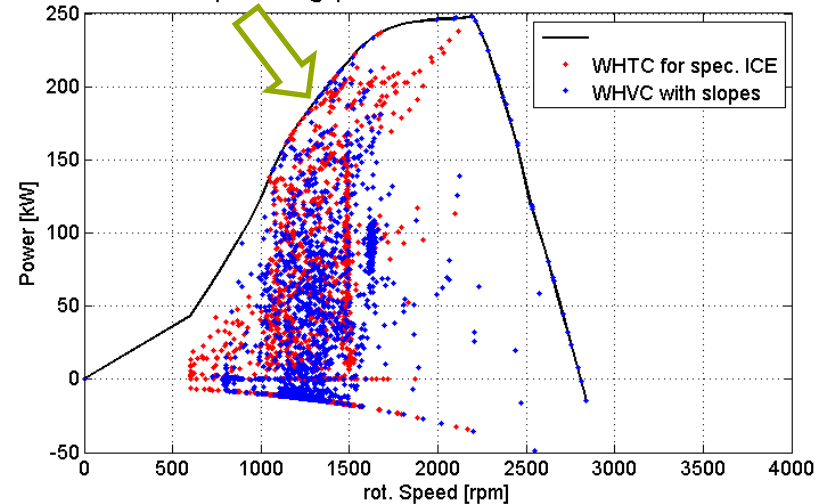
Promising HDH drive cycle approach

- › 5. Step: check if ICE load/speed distribution is similar to WHTC

WHVC ICE operating points for a conventional 13 ton truck



WHVC ICE operating points for a conventional 13 ton truck

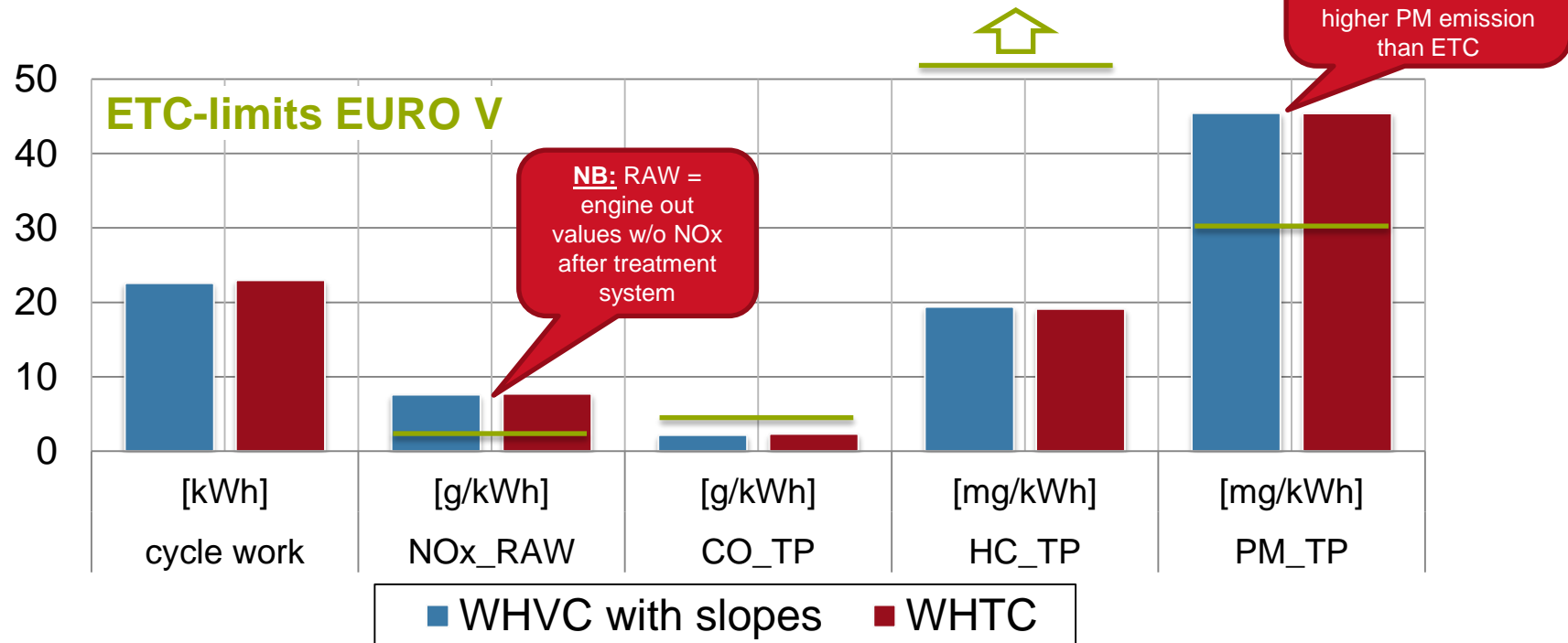


- › Enriched operational points at full load
- › Similar operation pattern like WHTC

# Drive cycle investigations

Promising HDH drive cycle approach

- › 6. Step: compare emissions / WHVC with slopes vs. WHTC
  - › For this early investigations no measurement data was available
    - Emissions were simulated using PHEM (TUG emission simulation tool)



# Drive cycle investigations

## Promising HDH drive cycle approach

- › Conclusion
  - › Approach seems to deliver comparable results between engine and vehicle test cycle and is therefore feasible for HDH
  - › Calculation of mini-cycle slopes can be automated in HILS tool
- › Robustness of method has to be proofed
  - › Simulation of several different con. vehicles, investigate influencing factors (gearshift strategy, extreme power/mass ratios,...)
  - › Validate with measurements of specific vehicles and engines (drivability on chassis dyno, compare emissions,...)
- › Also test HILS and drive cycle approach with conv. EURO 6 vehicle
- › Solve remaining questions (set slopes to zero for HDH deceleration,..)
- › ***Further investigations in validation test program 2 proposed***

# Drive cycle investigations

## Possible test sequence

- › Test object: 12 ton HDH delivery truck

Define rated power of hybrid power pack

- just rated power - not shape of full load curve

Denormalize WHTC with rated power and calculate reference work for WHVC test run

Run WHVC and calculate slopes

- WHVC can be run with specific vehicle data
- or with generic vehicle data (avg. vehicle mass of class or depending of rated power,....)
- Only affects available recuperation energy

Re-run WHVC with slopes

Get ICE operation pattern from HILS model for emission test

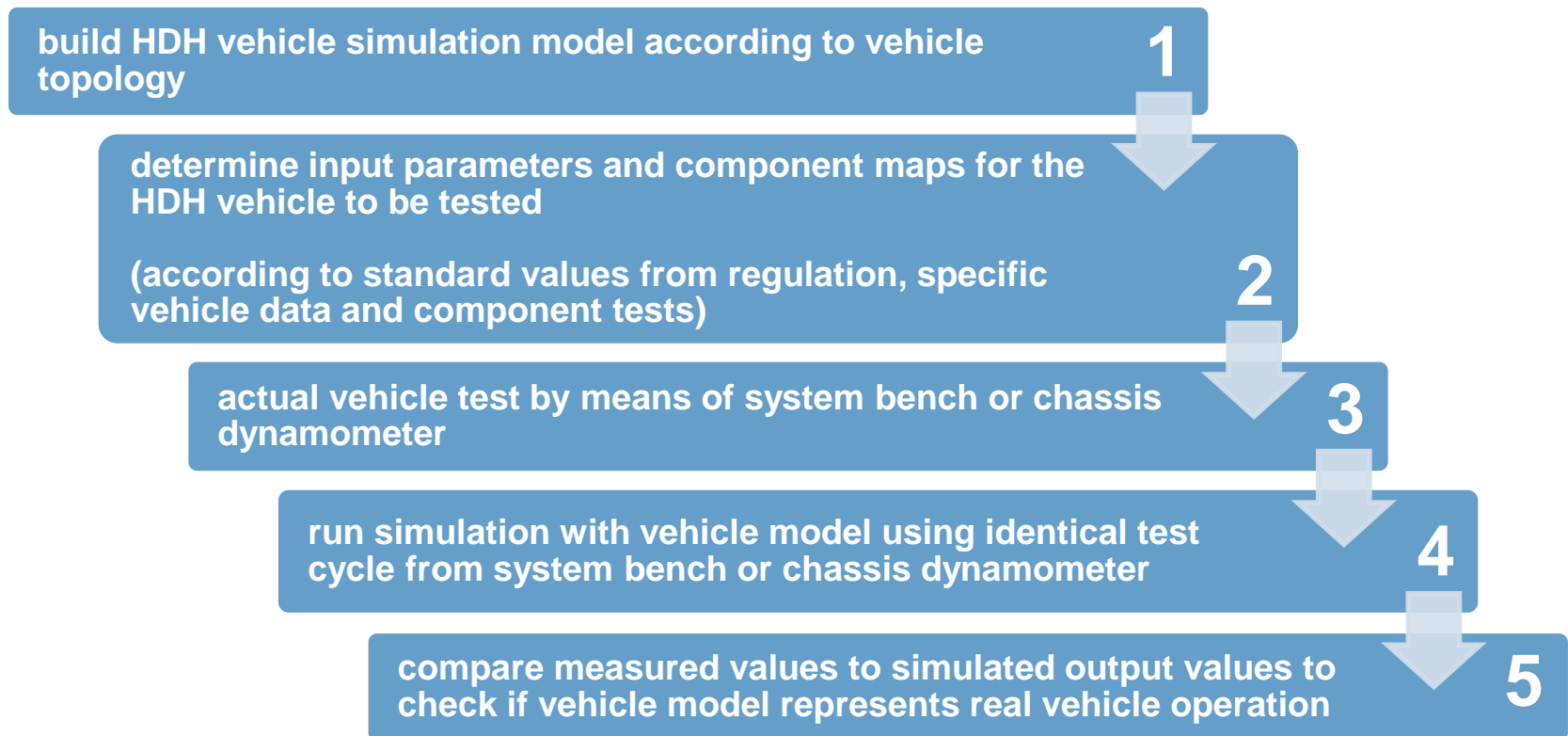
# Drive cycle investigations

## Summary

- › HILS model can be run with vehicle speed referenced test cycle (compatible to Japanese test procedure)
  - › Due to added slopes – emission results should be comparable to conventional vehicles
- › New approach replaces power cycle (pre-, post-transmission) approaches
- › Ability of running power cycles (e.g. WHDHC) in HILS remains for a later possible CO<sub>2</sub> interface

# Test methodology investigations

## Japanese test procedure





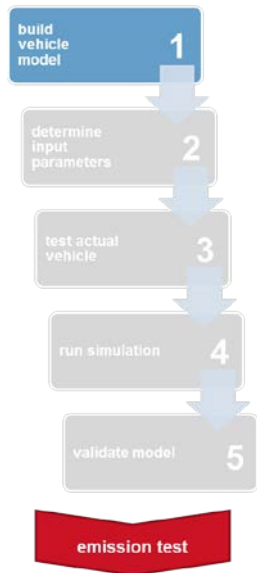
**ICE emission test**

# Test methodology investigations

## Modelling depth and handling

### Points to discuss for GTR / Open questions

- › „Simple“ standard vehicle models should be preferred
  - › Driver model and gear shifting affects ICE operation and emissions  
→ one standardized driver model with tunable parameters + defined gear shifting for MT is proposed (VECTO  gear shift model)
  - › Also simple model must be able to depict shift events → currently no interruption of traction force during gear shift event at parallel hybrid → influence on ICE operation and emissions
  - › For hybrid power pack certification, gearbox model of VECTO  could be used
- › OEM specific models should also be allowed by using GTR model structure

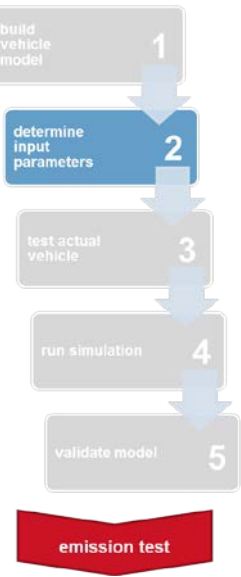




# Test methodology investigations

## Component tests


### Points to discuss for GTR / Open questions

- 
- › pre-conditioning / aging status of components for testing
    - › Mainly important for energy storage
    - › Boundary conditions for components to be tested have to be defined
    - › Pre-conditioning cycles have to be defined
  - › Component tests acc. to regulation vs. OEM component data
    - › Do component tests acc. to the regulation have to be proofed to the type approval authority?
    - › Use OEMs specific data >>> just pass verification criteria?

# Test methodology investigations

Vehicle measurements for model verification

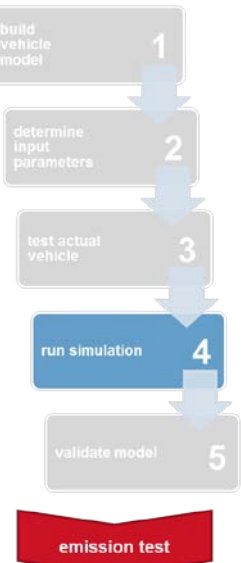
Points to discuss for GTR / Open questions

- 
- › Vehicle test (measurements) on chassis dyno/testbed required for model verification acc. to Japanese regulation
    - › complex, expensive infrastructure
    - › On-road tests could be an attractive alternative
  - › Verification of model with on-road data can be challenging
    - › manageable acc. to meetings with OEMs
  - › Vehicle model will be verified with data from one specific test (e.g. on-road test cycle)
    - › model still valid for different certification cycle (i.e. modified WHVC)?
  - › ***Further investigations in validation test program 2 proposed***

# Test methodology investigations

OEM specific interface model


Points to discuss for GTR / Open questions

- 
- › Interface model will be designed for vehicle at HILS verification test
  - › For testing other vehicles with validated HILS model
    - changes in the interface model may become necessary
      - › e.g. tested vehicle without traction control → new derivative with TC → additional control bits are needed in interface model
        - **new HILS verification necessary?**
  - › Which / how much changes are allowed before new model validation is needed
  - › Description of interface model indispensable in GTR

# Test methodology investigations

## Multiple ECUs

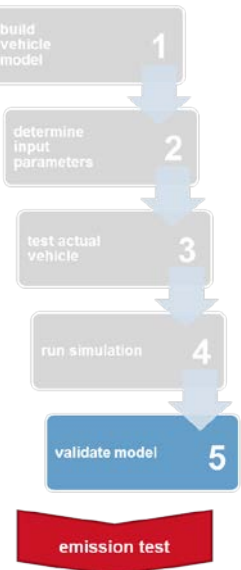
### Points to discuss for GTR / Open questions

- 
- › High manpower and cost effort for multiple ECUs at HILS test rig
  - › Several ECU logics are supposed to be represented in OEM specific interface model
  - › Functions and modifications in interface model have to be defined
  - › Further investigations necessary

# Test methodology investigations

Re-Verification of simulation model / Re-Certification of ICE emissions

Points to discuss for GTR / Open questions

- 
- › What can be changed in the HILS system (i.e. parameters, maps, signal interface definition, OEM specific interface, hardware ECU) **without having to verify the model again?**
    - › avoid frequent real-vehicle measurements for verification
    - › prevent model inaccuracy and deviation from real-vehicle operation
  - › What can be changed in the HILS system without having to certify the ICE for emissions again?
    - › dependent on resulting engine operation points
    - › definition of limits possible? (What is new worst case scenario?)

# Test methodology investigations

Disclosure of models and parameters

Points to discuss for GTR / Open questions

› Which items have to be disclosed to the type approval authority?

› Models (e.g. OEM specific component models)?

› Parameters / Maps for components?

› OEM specific interface model?

› CAN communication?

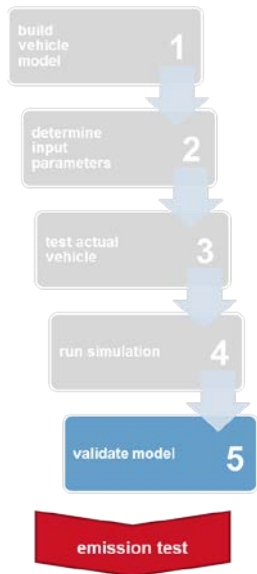
› Is data stored at the type approval authority?

› Data protection by type approval authority?

› NDAs with suppliers

› component parameters / software logics in interface model

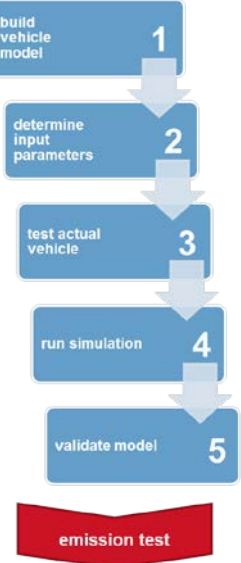
› Influences on modeling depth / accuracy



# Test methodology investigations

## Vehicle-independent emission certification

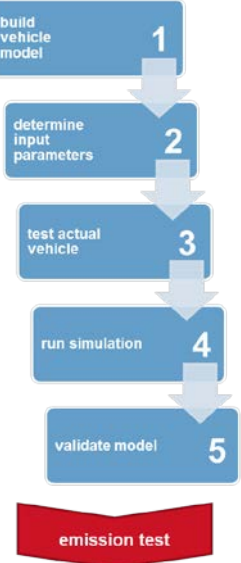
### Points to discuss for GTR / Open questions

- 
- › vehicle-independent emission certification of a hybrid-powerpack would be a desirable approach to reduce complexity and effort
    - › standardized vehicle parameters (e.g. depending on rated power or vehicle class)
    - › just **one engine emission test** per powerpack needed
    - › powerpack could be used in all „*similar*“ vehicles („family concept“)
  - › elaboration of alternative new test procedure necessary
    - › standardized vehicle parameters for HILS test need to be defined
    - › limits of vehicle specifications usage of powerpack need to be defined
      - › What is a „similar“ vehicle?(„family concept“)
    - › limits of vehicle specifications for model verification need to be defined
  - › ***Further investigations in validation test program 2 proposed***

# Test methodology investigations

Emission test options / requests by OEMs

Points to discuss for GTR / Open questions

- 
- › request by OEMs that WHTC remains as alternative type approval test
  - › for low-volume and niche vehicles HILS type approval procedure would be very high effort
  - › Viable solution?
  - › Output of test cycle for combustion engine from HILS model
    - › engine test cycle typically in 1Hz
    - › model simulation timesteps in 2000Hz
    - › conversion method of engine speed and torque from 2000Hz to 1Hz has to be defined (esp. loads changes at gearshifts should not be filtered)



# Proposed work for Validation Test Program 2

Identified work packages - outline

## (1) Software

- › 1.1) Finalization of new model structure for GTR
- › 1.2) Implementation of new structure in HILS models

## (2) OEM Support and adaptation of HILS model

- › 2.1) Adapt HILS model to OEM specific needs
- › 2.2) Supervise/support validation test of OEMs – close cooperation
- › 2.3) Support Matlab models and test methodology
- › 2.4) Elaborate options for HILS model verification, discuss with OEMs (interaction with WP 3)

# Proposed work for Validation Test Program 2

Identified work packages - outline

## (3) Provide methodology to verify the HILS model in the GTR

- › 3.1) Verification of HILS simulation model according to
  - › a) Japanese method
  - › b) test alternative methods (e.g. frequency distribution in engine map,...)  
(measurements from OEMs or JRC and from 3.2) and 3.3) to be analysed from 3 HDH, Basis is WHVC, test also one or two alternative cycles on the chassis dyno)
  
- › Analyse the measurands to be recorded at the vehicle test
- › Analyse relevant accuracy between HILS model and measurement for each measurand
- › Elaborate tolerable margins for the relevant measurands
- › Compare instantaneous versus integrated data demands
  
- › Different options for measuring the vehicle are analysed in 3.2) to 3.4)

# Proposed work for Validation Test Program 2

Identified work packages - outline

## (3) Provide methodology to verify the HILS model in the GTR

- › 3.2) On-road measurements on one HDH (On-road tests could be an attractive alternative to Japanese method)
- › It is suggested to test the first validation HDH within the consortium to allow quick and flexible adaptation of test program
- › Measurands to be recorded as identified in 3.1
- › Test track short cycle (SORT like cycles)
- › On-road PEMS driving procedure
- › Use measured wheel hub torque as input to the HILS model and compare simulation results with measured values. Methods like in 3.1

# Proposed work for Validation Test Program 2

Identified work packages - outline

## (3) Provide methodology to verify the HILS model in the GTR

- › 3.3) Chassis dyno measurements by TUG on one HDH
  - › Test cycles are WHVC and a test cycle from 3.2. (on road test)
  
- › 3.4) Analysis of transferability of on-road test to chassis dyno
  - › Compare results to analyse if chassis dyno provides representative results for HDH (e.g. only one axle braked on chassis dyno with effects on brake energy recuperation)
  
- › 3.5) Elaborate new draft verification procedure for GTR
  - › on-road / dyno / both
  - › simulation rules for gear box and gear shift needed
  - › **description of interface model and hybrid ECU needed**

# Proposed work for Validation Test Program 2

Identified work packages - outline

## (4) Elaborate definitions for the validity of a verified simulation model

### “Family Concept”

- › 4.1) vary power-pack & vehicle parameters to test limits of change without affecting the accuracy of the simulation model
- › 4.2) Evaluation and analysis of measurements with different vehicle & power-pack set ups
- › 4.3) Which vehicle set-up (combination of parameters) has to be used for HILS-model verification?
  - › Evaluation and analysis of effects of: Battery, vehicle mass, final drive ratios, ....
- › 4.4) Sensitivity analysis of verification method for the HILS model
- › HILS test stand assumed to be installed at OEM and results provided to consortium for results (engine test cycle) for variations in vehicle set up

# Proposed work for Validation Test Program 2

Identified work packages - outline

## (5) Test and certification cycles

- › 5.1) Improvement of WHVC modification method (*as presented on 21.03.2013*)
  - › Simulation of several different vehicles, investigate influencing factors (gearshift strategy, extreme power/mass ratios, ...)
- › 5.2) Drivability investigations on chassis dyno (“road slopes”)
- › 5.3) Compare resulting engine torque and speed with WHTC
- › 5.4) Compare resulting emissions
  - › Option a -> by simulation
  - › Option b -> by measurements (would need engine tests also)

Investigations for 5.1 to 5.4 can be done with a conventional HDV

A comparison of resulting engine test cycles can be done with any HDE, e.g. the results from HILS for HDH can be compared with WHTC for a conventional EU VI engine

## (6) Adapt HILS test description for GTR

- › component test procedures, HILS test procedure, verification procedure

# THANK YOU FOR YOUR ATTENTION!



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