



## Nano Scale Disruptive Silicon-Plasmonic Platform for Chip-to-Chip Interconnection

### Generic DDCM compatible with plasmonics-based PHY design and verification database

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*Executive Summary*

This document describes the data base containing the design and the verification environment of a generic Dual Die Communication Module (DDCM) able to support a pasmonics-based PHY. The file system structure as well as the tools used for the design and the verification of the block is described.

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## 1. Introduction

The **Dual Die Communication Module** (abbreviated **DDCM**) is the building-block responsible for the interconnection of different dice within a so called Network in Package (NiP), the communication system enabling inter dice data transmission in the context of Systems in Package (SiP) technology.

According to a widely used approach, the DDCM is seen composed of two main building blocks:

- the DDCM **controller**, responsible for managing incoming/outgoing STNoC/SBus/AMBA-AXI traffic, generating IDN segments through encapsulation and preparing them to be sent to the PHY transmitter, as well as collecting them from the PHY receiver;
- the DDCM **PHY**, responsible for transmitting output phyts across the physical link and collecting inputs phyts from the physical link.

As shown in figure 1.1, the DDCM top level in each die consists of a transmitter (DDCM Tx) and a receiver (DDCM Rx).

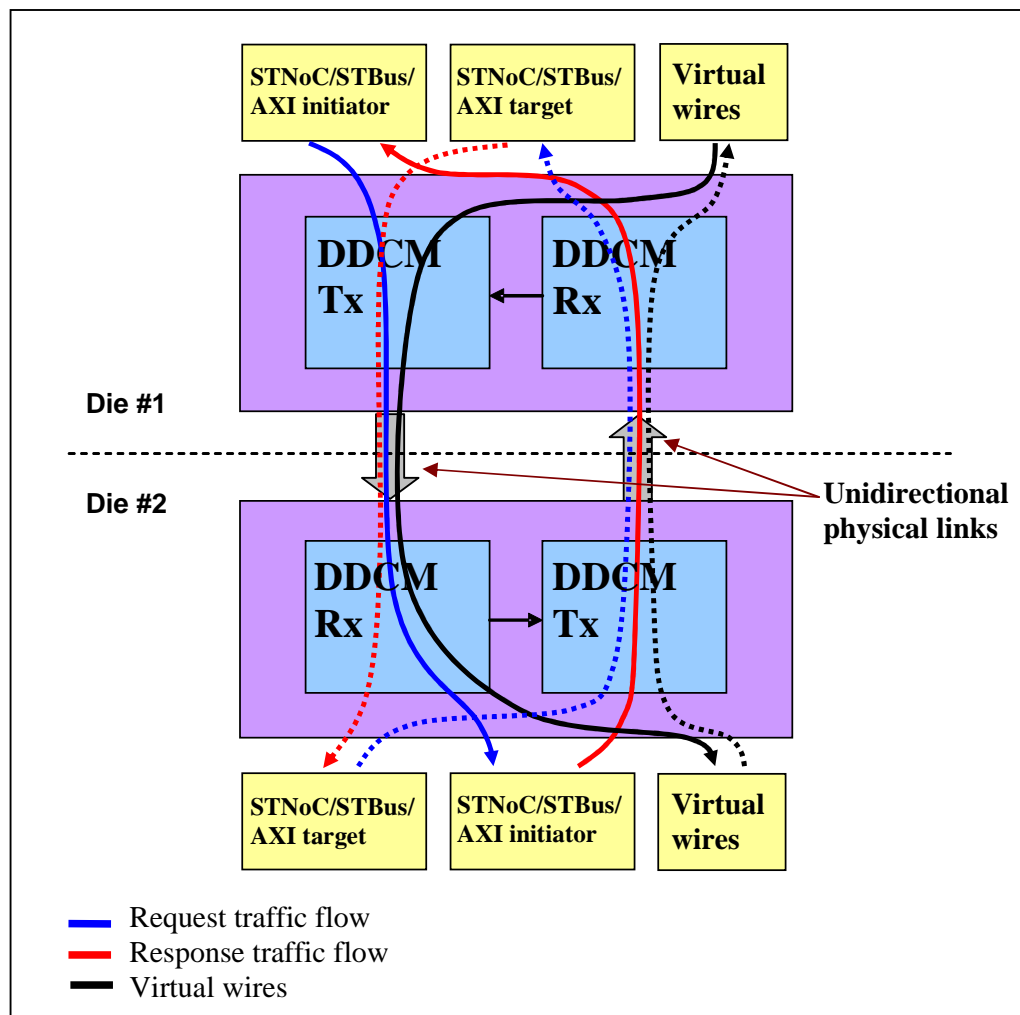


Figure 1-1: DDCM top level architecture and information flow

In such a figure it's possible to see the two information flows supported by a complete DDCM architecture, i.e.

- requests from STNoC/STBus/AMBA-AXI initiators in chip 1 to STNoC/STBus/AMBA-AXI targets in chip 2, responses from STNoC/STBus/AMBA-AXI targets in chip 2 to STNoC/STBus/AMBA-AXI initiators in chip 1, virtual wires from chip 1 to chip 2 (continuous lines);
- requests from STNoC/STBus/AMBA-AXI initiators in chip 2 to STNoC/STBus/AMBA-AXI targets in chip 1, responses from STNoC/STBus/AMBA-AXI targets in chip 1 to STNoC/STBus/AMBA-AXI initiators in chip 2, virtual wires from chip 2 to chip 1 (dotted lines).

Figure 1-2 shows a full architectural view of an DDCM, highlighting the separation between an DDCM transmitter and an DDCM receiver.

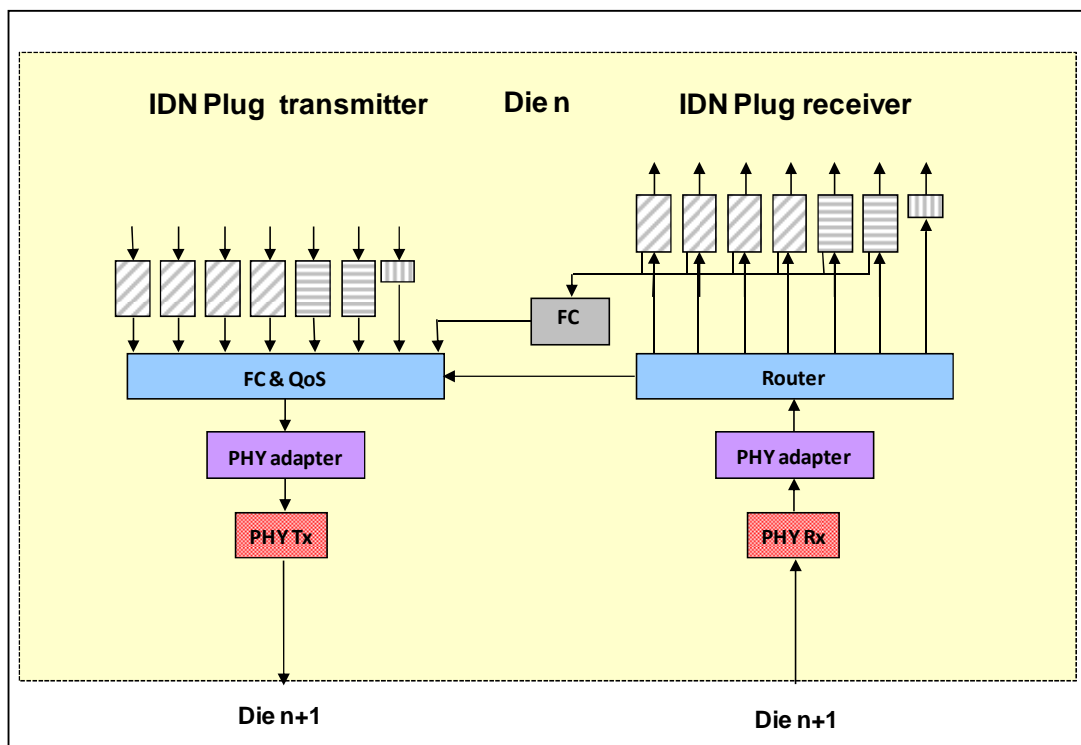


Figure 1-2: DDCM detailed architecture

The DDCM is a **parametric** design that, depending on the SoC where it is used, can be configured properly in order to meet system requirements and needs in terms of interfaces, FIFOs sizes, clock domains synchronization and functionality.

So as for the DDCM with electrical PHY, a VHDL model of the plasmonics-based PHY has been developed in order to be co-simulated with the digital parts of the DDCM described as synthesizable VHDL.

The next section describes the environment where such a block has been designed and verified, highlighting the data base structure, the methodologies adopted to manage the mentioned parametric approach and the tools used in the different phases of the design flow.

## 2. Data base structure

The DDCM data base is located in the ST Interconnect System Group server design area under the directory **ddcm\_lib** identifying the design library.

The **ddcm\_lib** directory contains the following two subdirectories:

- **dev** (development) containing the generic design and the generic verification environment;
- **run** containing the simulation area for a set of specific configurations of the design.

The directory **dev** contains the following subdirectories:

- **doc** containing the functional specification of the block (deliverable D5.4 in NAVOLCHI project context);
- **rtl\_vhdl** containing the VHDL files representing the rtl description of the DDCM top level and all its building-blocks;
- **model** containing the VHDL files representing the rtl behavioural description of the analog building-blocks and the plasmonic devices implementing the plasmonics-based PHY;
- **corekit** containing the generic view of the DDCM;
- **verif\_env** containing the generic verification environment, i.e. testbench and stimuli sources;
- **verif\_run** containing the tests to verify the different functionality of the DDCM;
- **synth** containing the area for the logic synthesis of the DDCM.

### 2.1 Design environment

The design environment consists of the directory **rtl\_vhdl** and **corekit**.

In the **rtl\_vhdl** directory there are the files describing VHDL entity and architecture of the DDCM top level and all its building-blocks (i.e. transmitter, receiver, FIFOs, etc.)

All these blocks are described following a parametric approach, so that after setting a proper set of parameters to the required values, the generic design gets configured accordingly and becomes specific for a well defined application. As described in the DDCM functional specification (deliverable D5.4) the design parameters allow to characterize the DDCM in terms of interfaces size, FIFO depth, traffic management policy, clock frequencies, etc.).

The VHDL description is *technology independent*, that is to say the VHDL files describe the structure and the functionality of the DDCM, with no links with the CMOS technology with which the DDCM itself will be implemented.

In the **model** directory there are the files describing the VHDL behavioural models of the analog electronic parts (modulator driver, TIA, comparator) and the plasmonic devices (emitter, modulator, waveguide, detector) to be co-simulated with the digital parts of the DDCM.

The **corekit** directory contains a set of scripts allowing to build the so called *corekit*, a file containing all the information about the generic design and allowing by means of a GUI (Graphic User Interface) the user to assign the required values to the design parameters and getting a specific configuration of the DDCM, moving from the generic description.

While the VHDL description is *tool independent*, i.e. the VHDL files can be written with any text editor, the corekit generation is *tool dependent*, and is based on the so called *core tools* developed by **Synopsys**.

Specifically, the tool moving from the generic VHDL description and building the corekit is called **coreBuilder** (see fig. 2-1), while the tool allowing to use the corekit and generating a specific configuration of the DDCM after having assigned proper values to the parameters is called **coreConsultant** (see fig 2-2).

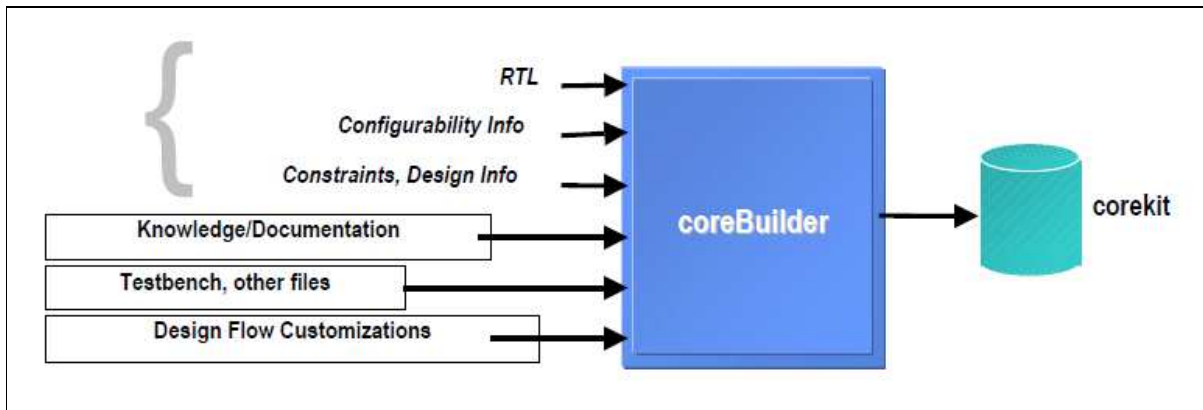


Figure 2-1: corekit generation flow through coreBuilder

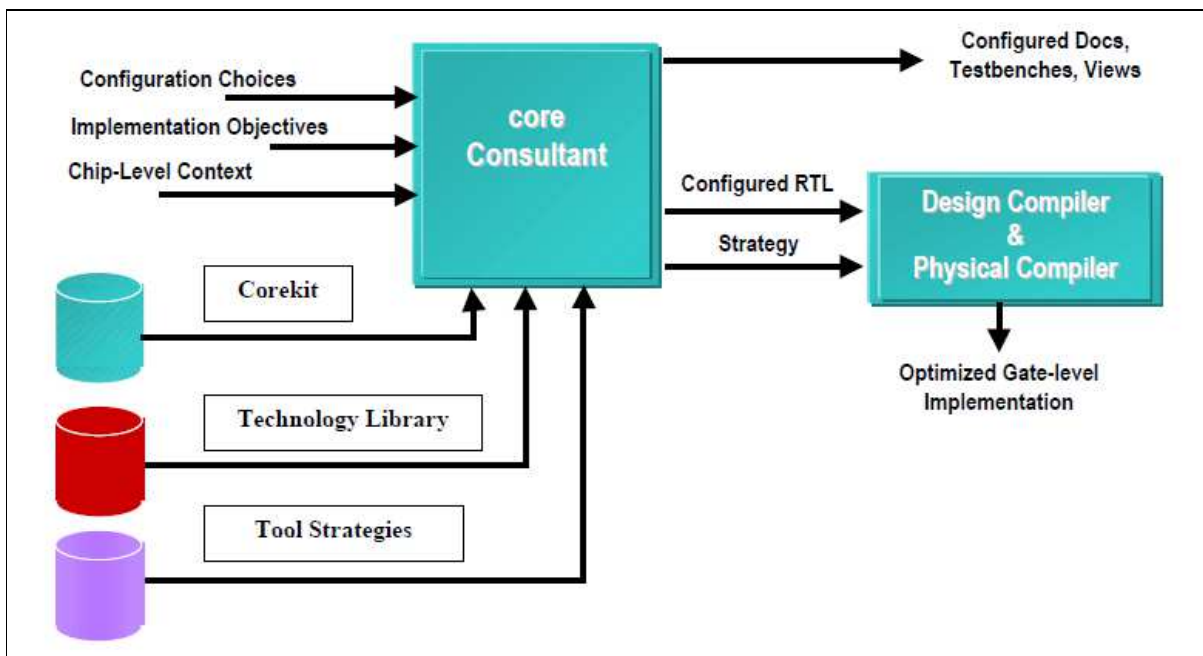


Figure 2-2: corekit utilization flow through coreConsultant

## 2.2 Verification environment

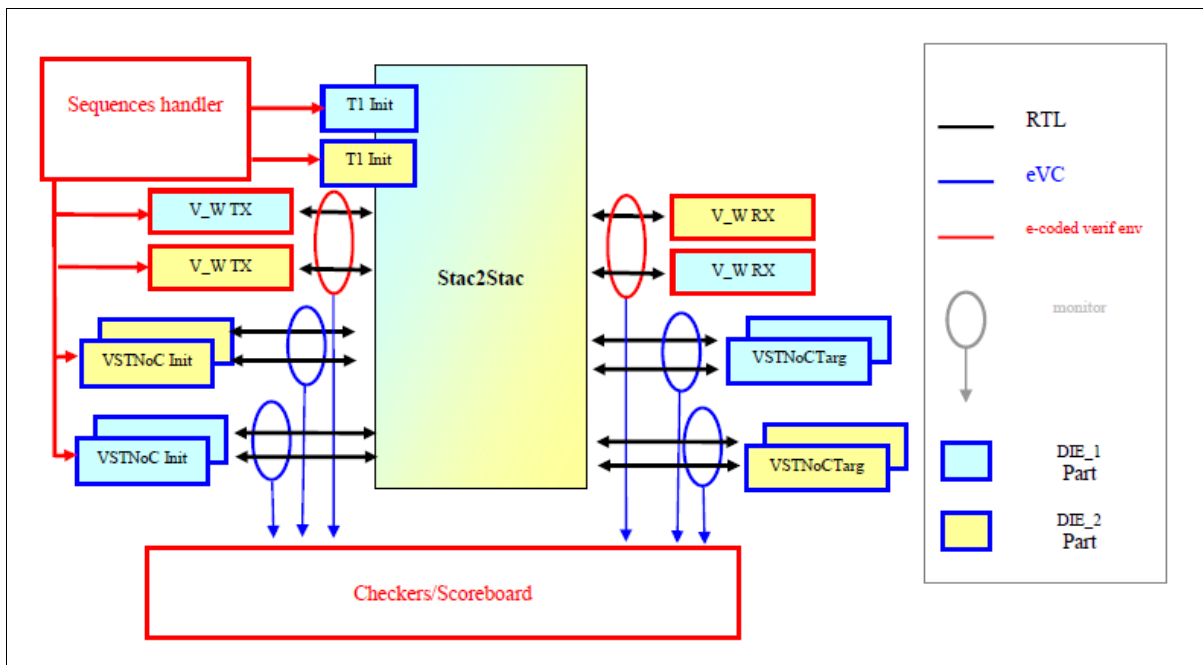
The verification environment, strongly based on the one developed for the DDCM with electrical PHY, consists of the directories **verif\_env** and **verif\_run**.

The `verif_env` directory in turn contains the following main subdirectories:

- **rtl\_tb** containing the VHDL testbench, i.e. the structure instantiating the DDCM and the plasmonics-based PHY behavioural model, considered the **DUT** (Device Under Test) and the traffic generators for stimulating the design and verify its behaviour accordingly;
- **e** containing the functional description of the traffic generators in *e* language, an object oriented high level language specific for verification suites;
- **config\_files** containing a variety of files with different set of design parameters so to configure the DDCM in different ways in order to verify as many different specific implementations as possible;
- **tests** containing the description of different tests, aiming at stimulating the different DDCM functionalities.

The `verif_env` directory contains generic descriptions of all the structures described in it (testbench, stimuli generators, tests); the `verif_run` directory contains a replication of the `verif_env` subdirectories but configured according to the design parameters, and the specific for a well defined application or product employing the DDCM.

Figure 2-3 shows the DDCM verification environment structure.



**Figure 2-3: DDCM verification environment**

In this figure the central block called `Stac2Stac` represents the DUT composed of two DDCM connected to each other, implementing the communication between two dice.

The top left red block called `Sequences handler` is the module responsible for the traffic generation in order to stimulate the DUT. The bottom red block called `Checkers/Scoreboard` is the module responsible for the actual verification of the functionality of the DUT, performing specific checks on peculiar functionalities and checking the correct transfer of information from one die to another across the two DDCM modules.



The whole verification environment is based on the functional verification tools developed by **Cadence**.

Figure 2-4 shows the list of tests implemented (right column) and the DDCM functionalities verified by each of them (left column). Notice that these tests are the same used to verify the DDCM with electrical PHY; this matches the philosophy that the PHY implements simply the physical layer of the communication irrespective of the overall system architecture.

<u>Feature Name</u>	<u>Test</u>
<u>Reset</u>	All (through test_common.e import)
<u>Static/Dynamic Configuration</u>	prog_test.e mixed_pin_prog_test.e reset_prog_vstnoc_test.e routing_check_test.e global_test.e
<u>VSTNoC INIT to TARG communication</u>	reset_prog_vstnoc_test.e routing_check_test.e general_test.e test fast_init_slow_targ.e fast_init_targ.e testpater_test.e reep_opt_test.e slow_init.e test unalign_addr_test.e single_packets.e general_test_adv.e general_AKT_370US_test.e global_test.e
<u>VC-ID based routing</u>	routing_check_test.e global_test.e
<u>Virtual Wires TX to RX communication</u>	Virtual wires_test.e vw_single_bundle_toggling_test.e global_test.e
<u>Synchronization</u>	reset_prog_vstnoc_test.e routing_check_test.e
<u>Power control</u>	All
<u>Credit-based flow control</u>	All
<u>VC priority setting</u>	global_test.e
<u>Store and Forward</u>	saf_test.e
<u>Variable segment size</u>	global_test.e security_handler_test.e
<u>QoS optimization</u>	All
<u>VCs connection dynamic programming</u>	vc_connection_prog_test.e
<u>SRC-based routing</u>	src_routing_test.e
<u>Phys encryption</u>	security_handler_test.e

**Figure 2-4: DDCM test list**

### 2.3 Synthesis environment

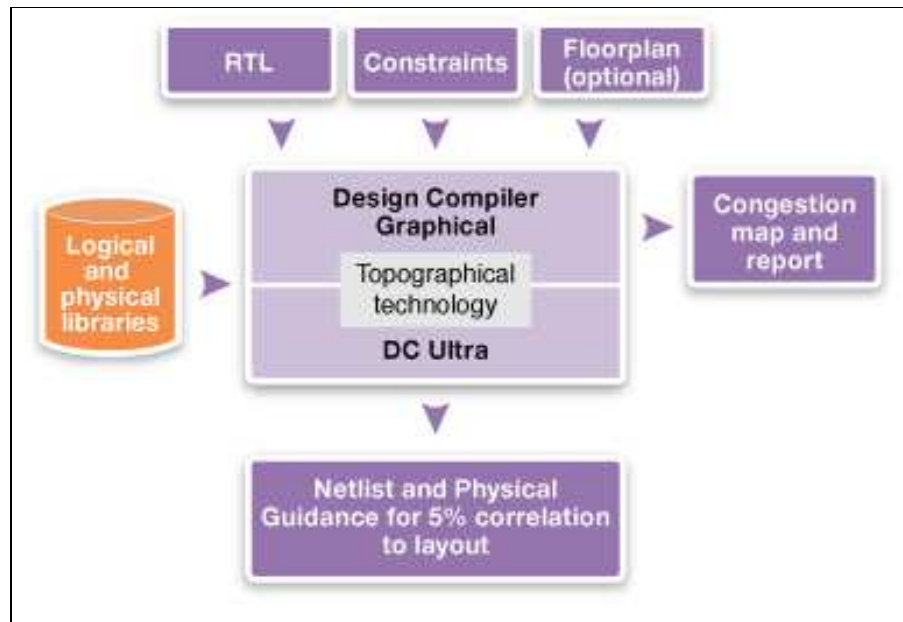
The synthesis environment consists of the directory **synth**.

This in turn contains the following subdirectories:

- **input** containing the configured VHDL code for a specific DDCM implementation;

- **scripts** containing the commands for the synthesis tool;
- **run**, the directory where the synthesis tool is invoked and log files are recorded;
- **reports** containing the characterization of the synthesized design in terms of area, timing (speed) and power consumption
- **output** containing the synthesized DDCM design in terms of Front-End netlist.

The generic DDCM synthesis environment is fully based on **Synopsys** tools, i.e. **Design Compiler** as synthesis engine and **Design Vision** as interactive GUI.



**Figure 2-5: Synthesis flow based on Synopsys Design Compiler**

The synthesis design phase is strongly technology dependent, since the results of the synthesis process, i.e. the gate level netlist, is an assembly of technological standard cells implementing the structure and the functionality of the DDCM in the required technology.

Also the version the DDCM supporting a plasmonics-based PHY has been synthesized using 65nm and 40nm CMOS technologies. Of course no synthesis activities have been carried out for the analog parts and for the plasmonic devices composing the plasmonics-based PHY, since a specific full custom design is required for them.

Based on the Synthesis environment, a flow for the characterization of the digital parts of the DDCM in terms of power consumption has been developed, as shown in figure 2-6.

According to this flow a specific configuration of the DDCM is simulated many times, and for each simulation the switching activity at each node and across each wire of the design is recorded; then this switching activity is back-annotated on the netlist in Design Compiler environment, and the power analysis tool is invoked so to calculate the power consumed by the DDCM block taking into account the switching activity determined by the traffic injected in different scenarios.

Relying on the obtained data, average and peak power consumption is determined. However the contribution of the digital parts to the power consumption of the overall system is negligible, since the highest contribution is expected to come from the plasmonic components.

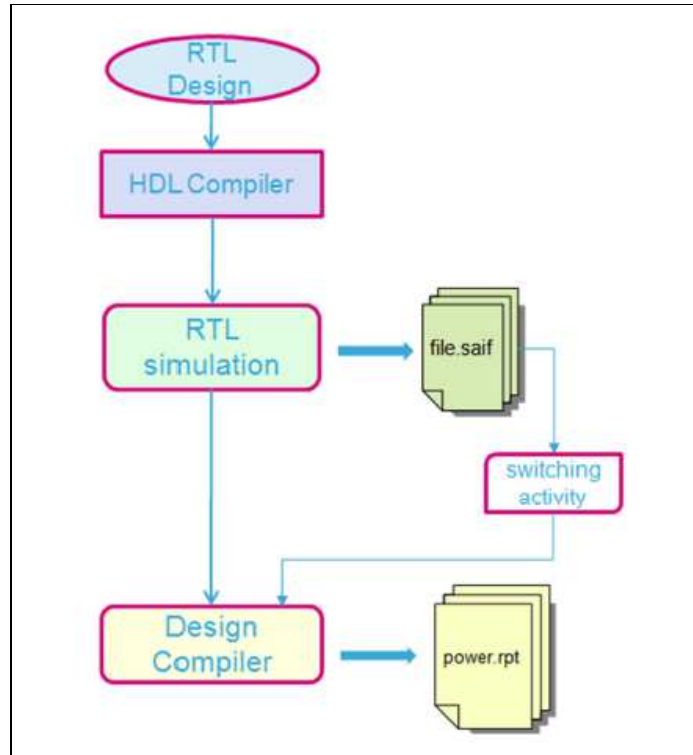


Figure 2-6: Power consumption characterization flow

### **3. Conclusion**

This document describes the generic DDCM supporting a plasmonics-based PHY design and verification data base (deliverable D5.6) where the generic DDCM block is implemented and functionally verified according to its functional specification (deliverable D5.4).