

Induction machines – Squirrel cage - Inner & outer rotor

Motor Factory – Export

General user information

Contents

1	Mo	otor factory – Export AREA – Home page view	4
	1.1	"DOCUMENT"	4
	1.2	"ADVANCED TOOLS "	4
2	Mo	ake a report	5
	2.1	Overview	5
	2.2	Area to build the report	5
	2.3	Steps to build and export a report	6
	2.4	Section selection	
	2.4 2.4	·	
	2.5	Export information	
		oort a script	
	رمر 3.1	Overview	
	3.2	Area to build the script export	_
		ild and export a connector for Altair® HyperStudy®	
	4.1	Overview	
	4.2	Area to build a connector	_
	4 .2 4.3	Steps to build and export a connector	
	4.4	Test selection	
	4.5	Test configuration	
		Parameters for HyperStudy®	
•	4.6 4.6		
	4.6		
•	4.7	Export information	
•	4.8	Get back HyperStudy® results in FluxMotor®	
•	4.9	Connection between FluxMotor® and HyperStudy®	18
5	Ви	ild and export a model in Flux® 2D environment	19
	5.1	Overview	19
	5.2	Area to build and to export a model to Flux® 2D environment	19
ļ	5.3	Steps to build and export a model to Flux® 2D environment	20
	5.4	Test selection	21
	5.5	Test configuration	22
	5.6	Export information	23
ļ	5.7	Available models to be exported and user inputs	
	5.7	.1 Overview	25



5.7.2 Steady state AC Magnetic application (SINUS) – Working point – Sine wave – Motor – U-f-N	25
5.7.2.1 Positioning and objective	
5.7.2.2 Settings	
5.7.2.3 Standard inputs	
5.7.2.4 Advanced inputs	
5.7.3 Transient application – Working point – Sine wave – Motor – U, f, N	27
5.7.3.1 Positioning and objective	27
5.7.3.2 Settings	27
5.7.3.3 Standard inputs	27
5.7.3.4 Advanced inputs	28
5.7.4 Working point – Sine wave – Motor - U, f, N - Hairpin	28
5.7.4.1 Positioning and objective	28
5.7.5 List of generic advanced inputs	28
5.7.6 Warning about electromagnetic torque in steady state AC Magnetic application (SINUS)	
6 Build and export a model in Altair [®] Flux [®] SKEW environment	30
6.1 Overview	30
6.2 Area to build and to export a model to Flux® SKEW environment	30
6.3 Particularities in building and to exporting a model to Flux® SKFW environment	21



1 MOTOR FACTORY – EXPORT AREA – HOME PAGE VIEW

The area "EXPORT" of Motor Factory groups two main families of functions:

1.1 "DOCUMENT"

In "DOCUMENT", the function "REPORT" allows building reports automatically to describe all the work achieved for the design and the tests.

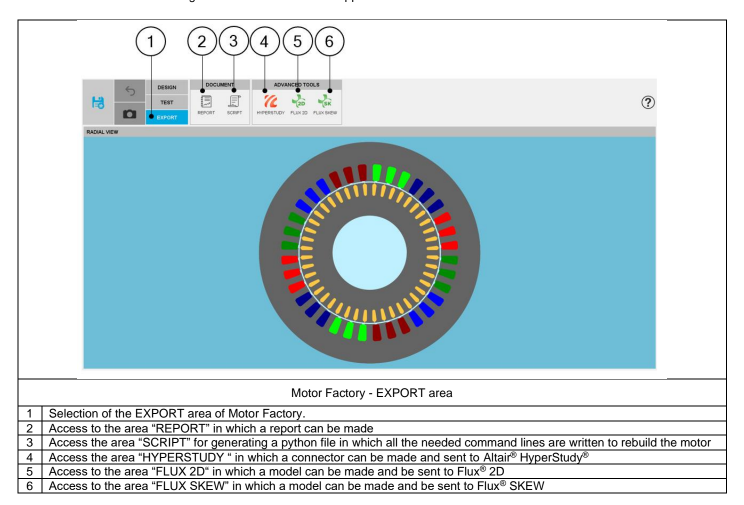
Then, the function "SCRIPT" allows to build and export a python script of a current motor in the application Script Factory or in a targeted folder.

1.2 "ADVANCED TOOLS"

In "ADVANCED TOOLS", the function "HYPERSTUDY" allows to build and export a connector in Altair® HyperStudy® for performing studies like optimization or Design of Experiment (DOE).

In "ADVANCED TOOLS", the function "FLUX 2D" allows to build and export a model in Altair® Flux® 2D environment for performing advanced studies either with magneto harmonic or transient applications.

On the other hand, the function "FLUX SKEW" allows to build and export a model in Altair® Flux® SKEW environment for performing advanced studies either with magneto harmonic or transient applications.

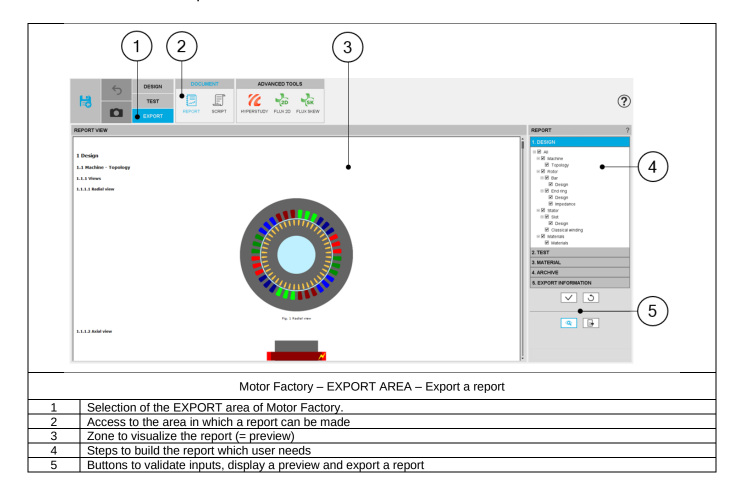


2 MAKE A REPORT

2.1 Overview

The aim of this export is to build and quickly export a report showing all the work achieved to design and test the machine. As a result, the report can be exported in a pdf or html file format. It can also be attached to the motor in the "Motor Catalog" or simply displayed in the report area.

2.2 Area to build the report





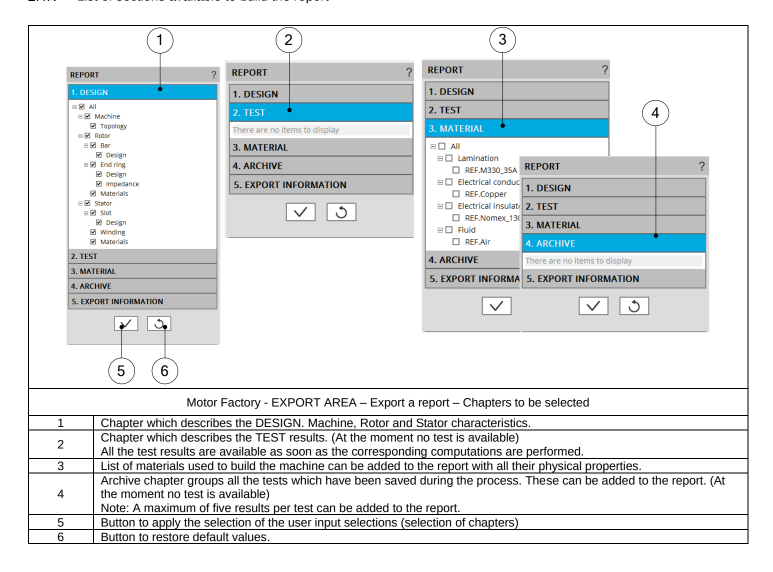
2.3 Steps to build and export a report

Five steps are needed to build and export a report: In EXPORT / DOCUMENT / REPORT area:

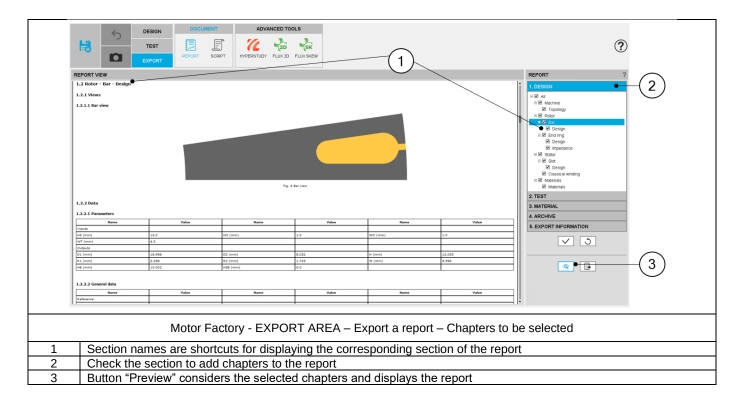
- 1) Select the sections to add the parameters dealing with the design.
- 2) Select the sections to add the parameters dealing with the tests.
- 3) Select the sections to add the parameters dealing with the materials.
- 4) Select the "saved test results" that are to be added as archive in the report.
- 5) Define the export information.

2.4 Section selection

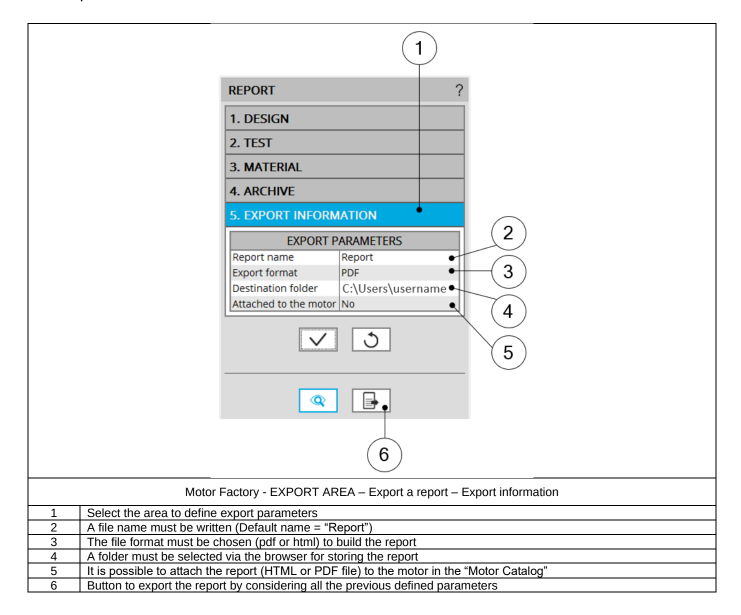
2.4.1 List of sections available to build the report



2.4.2 Selection of sections



2.5 Export information



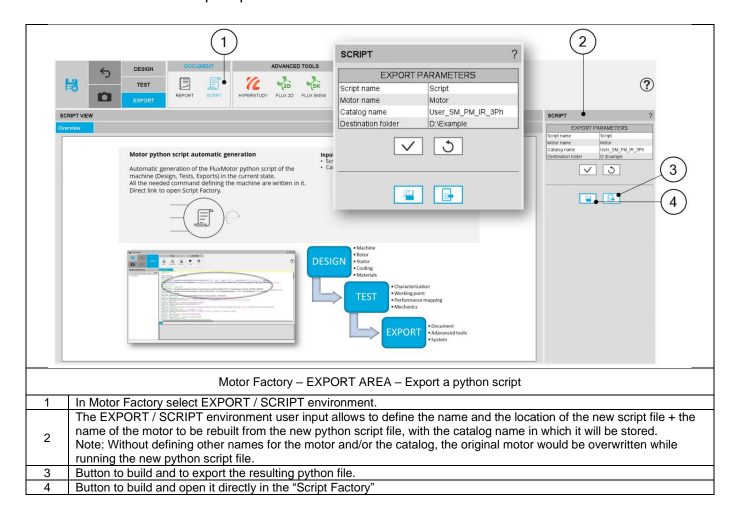
3 EXPORT A SCRIPT

3.1 Overview

Next to the function "Report", the function "Script" gives the capability to build and export a python script file, in which all the needed command lines are written to rebuild the considered motor. The script is generated with all the needed sections and sub-sections in the Motor Factory, dedicated to the design, the test, and the exports.

Then Script Factory can be used to automate some study such like running serial tests or serial design configurations.

3.2 Area to build the script export



4 BUILD AND EXPORT A CONNECTOR FOR ALTAIR® HYPERSTUDY®

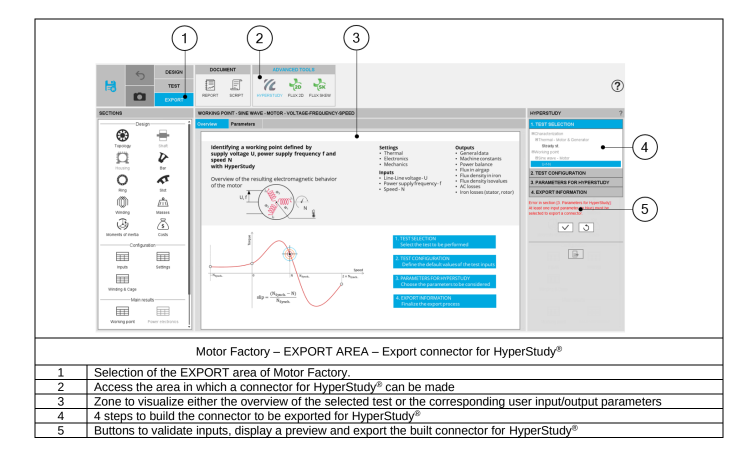
4.1 Overview

The aim of this export is to build a connector, allowing Altair® HyperStudy® to drive Altair® FluxMotor® for performing motor optimizations based on computation processes embedded into FluxMotor®.

This can be done on an eligible test list by using input/output parameters defined in FluxMotor®.

Then, after having performed studies with HyperStudy® (Optimization or Design of Experiment - DOE- for instance), the results can be visualized by selecting the resulting machine in the "Motor Catalog".

4.2 Area to build a connector





4.3 Steps to build and export a connector

In EXPORT / ADVANCED TOOLS / HYPERSTUDY area, 4 steps are needed to build and export a report:

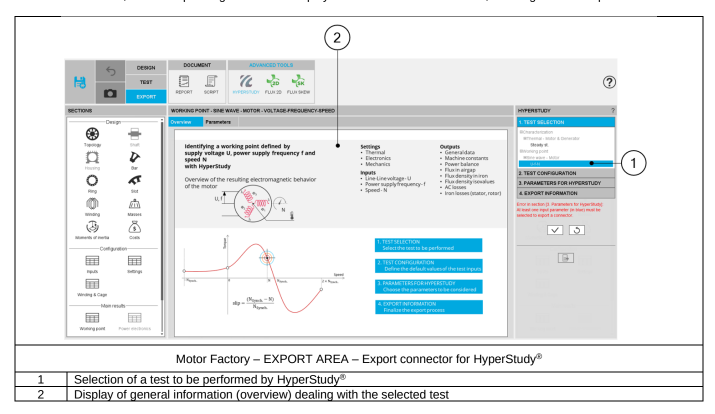
- 1) Select the test which will be performed by HyperStudy®
- 2) Define the test configuration, that means the user inputs/outputs parameters needed to define the test (settings and user inputs of the considered test)
- 3) Select the inputs/outputs parameters for performing studies with HyperStudy®
- 4) Define the export information

4.4 Test selection

In the current version of FluxMotor®, 2 tests can be selected for induction machines:

- Characterization / Thermal / Motor & generator / Steady state
- Working point / Sine wave / Motor / U-f-N

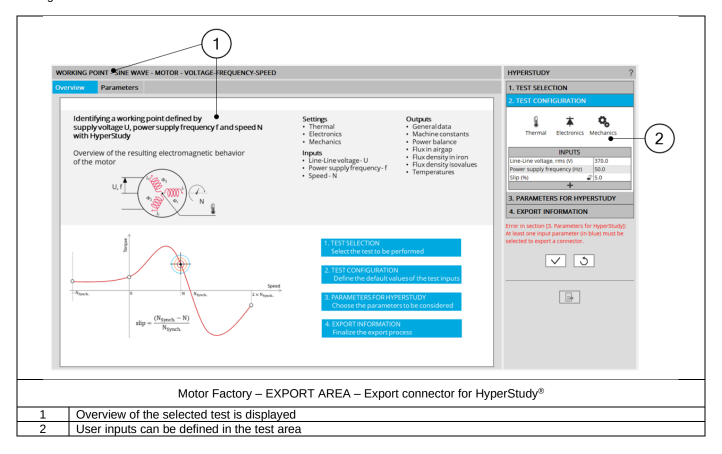
When a test is selected, the corresponding overview is displayed at the center of the screen, showing the main inputs to be considered.





4.5 Test configuration

After selecting a test, the corresponding test inputs (settings and user inputs) must be defined. This allow to define the initial conditions for testing.



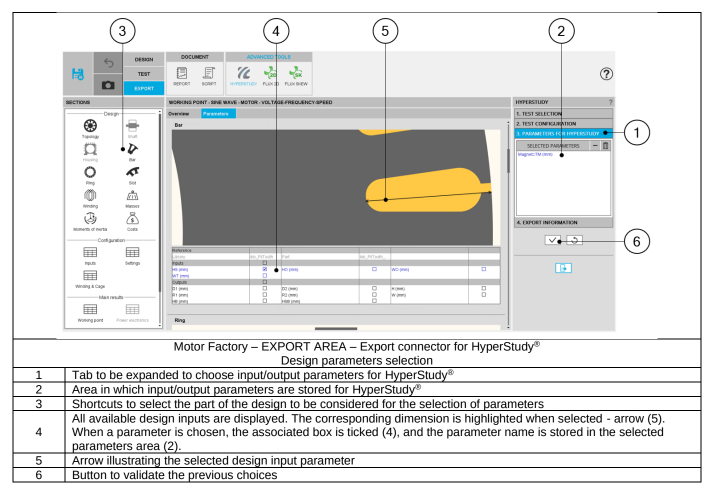
Note: The user help information about the test parameters is defined in the user help guide of the corresponding test. Please refer to the corresponding section.



4.6 Parameters for HyperStudy®

This section allows to select the parameters which must be available for the optimization in HyperStudy[®]. These can be design parameters, parameters to define the test conditions (inputs and/or settings) or test results.

4.6.1 Selection of design parameters

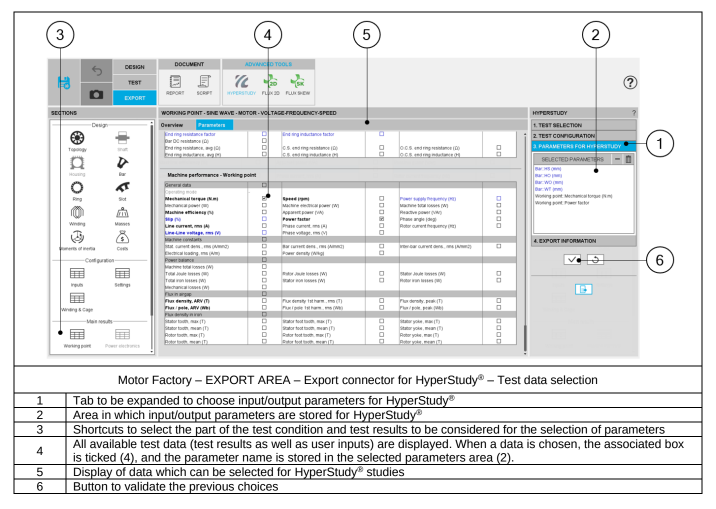


Note: Data which are given by the user are written in blue. They are inputs data. Data resulting from internal computations (outputs) are written in black. This allows the users to quickly differentiate between the input data and output data inside data tables.



4.6.2 Selection of test data

The test data groups test results as well as the user inputs and settings. All these data can be selected for optimization in HyperStudy®.



Note: Data which are given by the user are written in blue. These are inputs data. Data resulting from internal computations (outputs) are written in black. This allows the users to quickly differentiate between the input data and output data inside data tables.

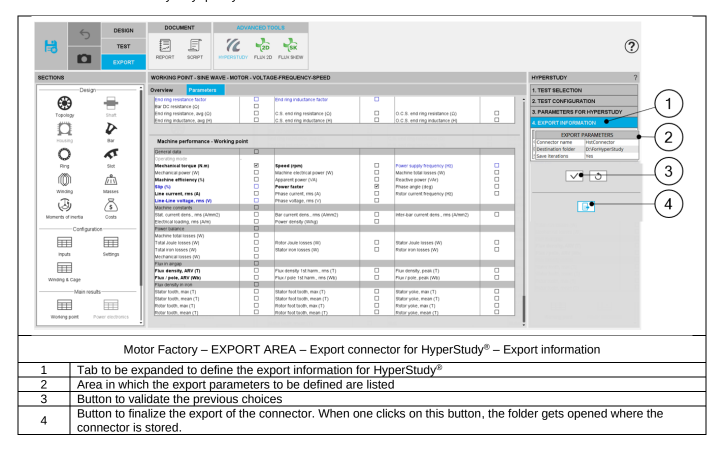


4.7 Export information

The last step for building the connector for HyperStudy® is to define the export information.

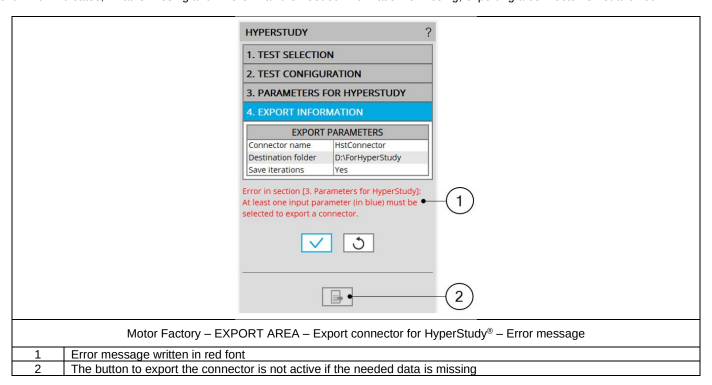
There are three data to be defined:

- The name of the connector
- The folder in which the connector must be stored
- The last answer, "Save iteration (Yes/No)" indicates if the results of the HyperStudy® must be stored in a dedicated catalog of Motor Catalog application. When "Yes" is answered all the resulting motors can be visualized in Motor Catalog, and then these can be edited in the Motor Factory very quickly.



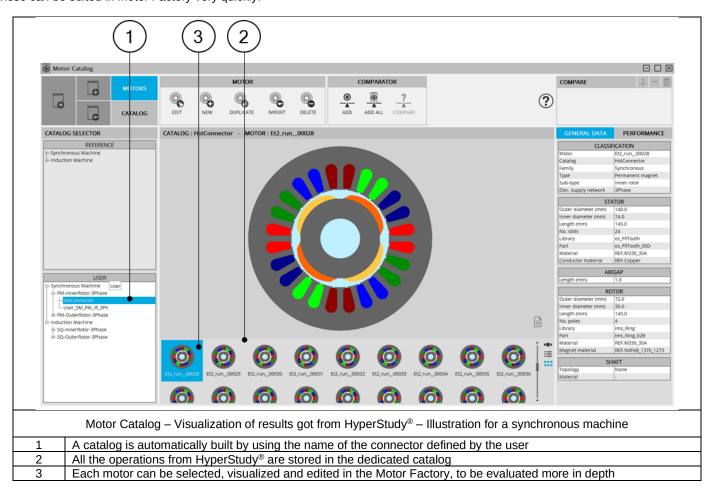


Note: When data is missing in the third table; "Parameters for HyperStudy®" for instance, an error message is displayed in the red colored font which indicates, what is missing and where. If all the needed information is missing, exporting a connector is not allowed.



4.8 Get back HyperStudy® results in FluxMotor®

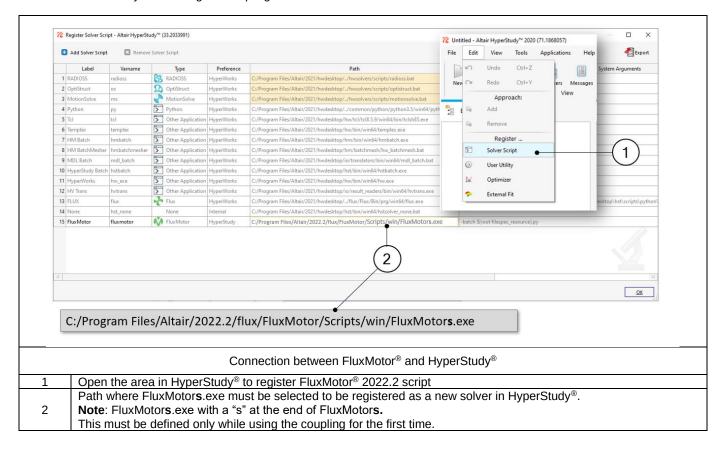
All the motors resulting from the operations performed with HyperStudy® can be used back in Motor Catalog of FluxMotor®, and then these can be edited in Motor Factory very quickly.



4.9 Connection between FluxMotor® and HyperStudy®

Before starting new studies in HyperStudy® by using connectors exported from FluxMotor®, FluxMotor® must be registered as a new solver script in HyperStudy®.

This must be defined only while using the coupling for the first time.



5 BUILD AND EXPORT A MODEL IN FLUX® 2D ENVIRONMENT

5.1 Overview

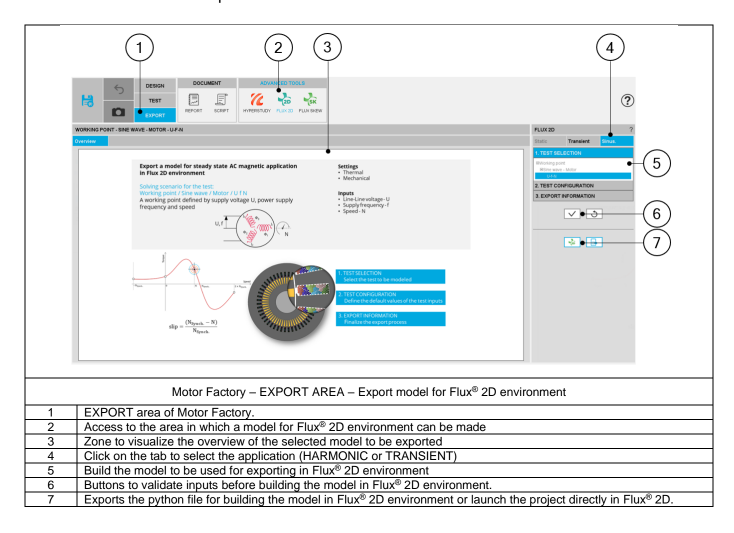
The aim of this export is to provide a python file which allows a full parametrized model, ready to be used in Flux® 2D environment. In the current version, models can be exported for harmonic application or transient application in Flux® 2D environment.

Three models can be exported to Flux® 2D environment:

Application	Model family	Package	Convention	Model / Test
SINUS	Working point	Sine wave	Motor	U-f-N
TRANSIENT	Working point	Sine wave	Motor	U-f-N
	Working point	Sine wave	Motor	U-f-N (Hairpin)

Note: These models are considered for inner rotor machines and outer rotor machines.

5.2 Area to build and to export a model to Flux® 2D environment





5.3 Steps to build and export a model to Flux® 2D environment

In EXPORT / ADVANCED TOOLS / FLUX 2D area, one must indicate that on which application of Flux® 2D environment, the models must be built: steady state AC magnetic application (SINUS) or transient application (TRANSIENT).

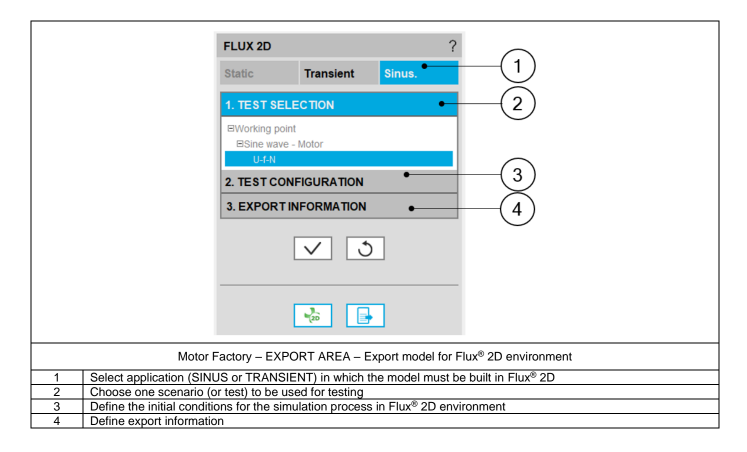
Then, the 3 next steps to be followed are:

- 1) Define the type of scenario one wants to get in Flux® 2D environment (Test selection). This means defining the simulation, that one wants to perform in Flux® 2D environment for evaluating the electromagnetic behavior of the considered machine.
- 2) Define the test configuration. This is to give an initial value for the user inputs, which will be set in the scenario of the simulation available in the Flux® 2D model.

Note: For each Flux® 2D model available in the current version, a short description of the user inputs is given.

3) Define the export information

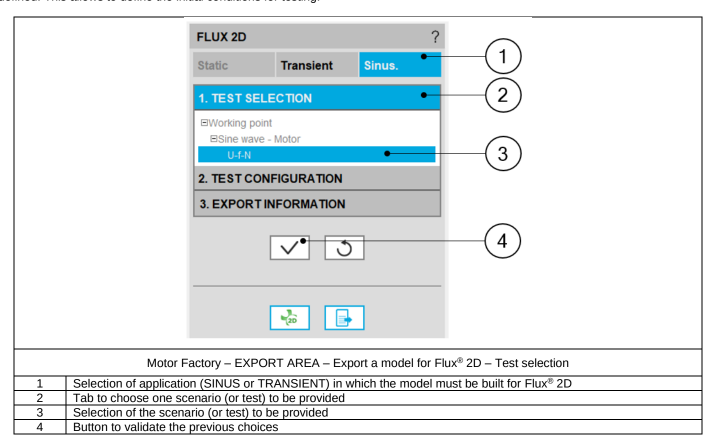
The resulting models are fully parameterized, and these are built in Flux® 2D environment for Steady state AC Magnetic application or Transient applications.





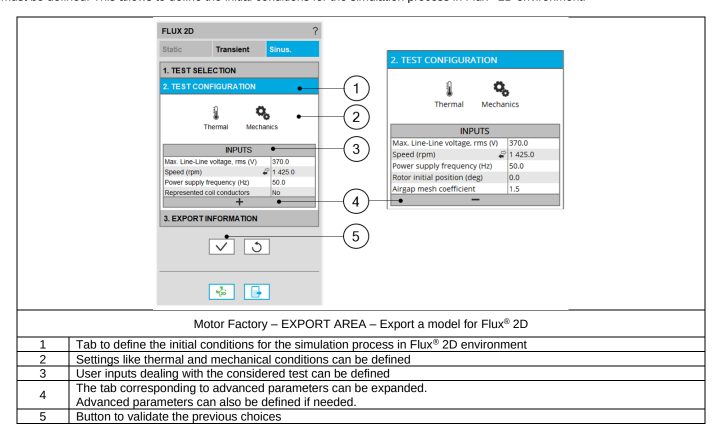
5.4 Test selection

After having selected an application type (SINUS or TRANSIENT), the corresponding test inputs (settings and user inputs) must be defined. This allows to define the initial conditions for testing.



5.5 Test configuration

After having selected an application type (SINUS or TRANSIENT), the corresponding scenario (or test) inputs (settings and user inputs) must be defined. This allows to define the initial conditions for the simulation process in Flux® 2D environment.



More details about the inputs and settings can be found at chapter 5.7

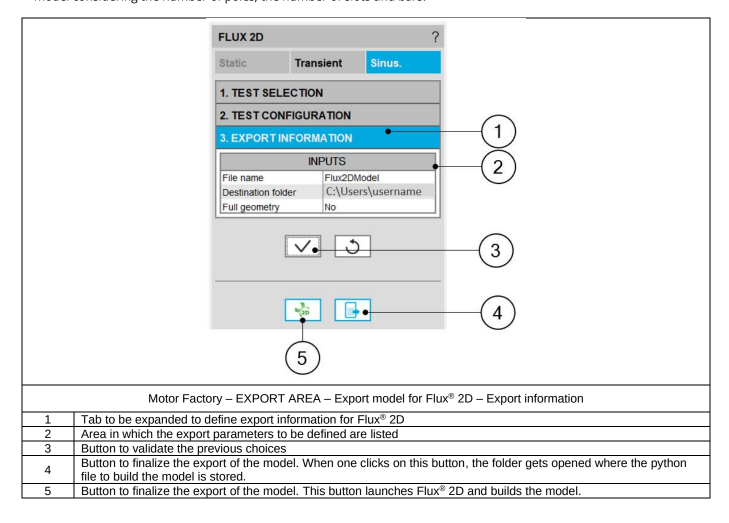


5.6 Export information

The last step for building a model for Flux® 2D is to define the export information.

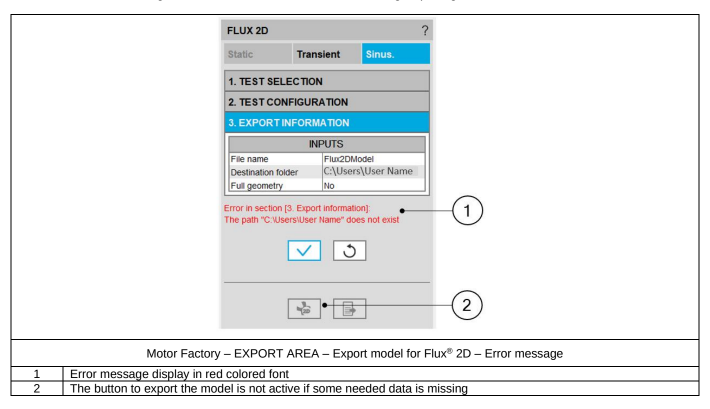
There are three data to be defined:

- The name of the python file which will build the model in Flux® 2D environment.
- The folder in which the provided file must be stored
- The "Full geometry" allows the user to get a full geometry in the provided model, even if it is possible to work with a reduced model considering the number of poles, the number of slots and bars.





Note 1: When data are missing from the third section; "Export information" for instance, an error message is displayed in the red colored font which indicates the missing data. If all the needed information is missing, exporting a model is not allowed.



Note 2: Exporting a model to Flux® 2D (i.e. provide the python file to build the model) can take a few seconds.

5.7 Available models to be exported and user inputs

5.7.1 Overview

All the models to be exported are first classified by considering the type of application, for which they are built (SINUS or TRANSIENT). Then, the current version models are associated with a motor convention of operation and grouped into packages and model families. Three models can be exported to Flux® 2D environment:

Application	Model family	Package	Convention	Model / Test
SINUS	Working point	Sine wave	Motor	U-f-N
TRANSIENT	Working point	Sine wave	Motor	U-f-N
IKANSIENI	Working point	Sine wave	Motor	U-f-N

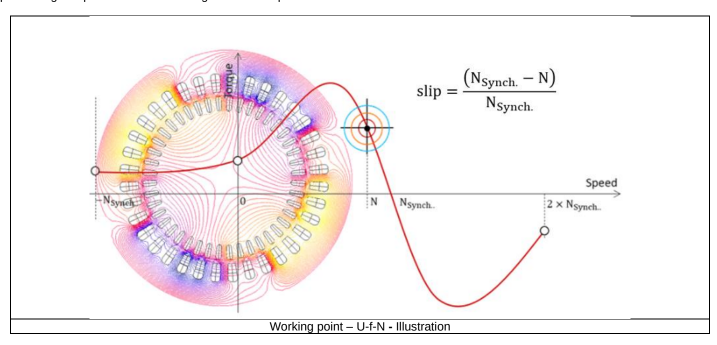
The following section give a short description of all the models available for exportation to Flux® 2D environment.

5.7.2 Steady state AC Magnetic application (SINUS) – Working point – Sine wave – Motor – U-f-N

5.7.2.1 Positioning and objective

This export allows the users to build a model of induction machine in Flux[®] 2D, which can be used to run steady state AC magnetic application.

User inputs, like line-line voltage, power supply frequency and speed are predefined to allow quick access into Flux® 2D environment for performing computations. The resulting model is full parameterized.



The following section describes all the user inputs to initialize the exported model. All these parameters can be modified in Flux® 2D environment, if needed.

5.7.2.2 Settings

One button gives access to the following setting definition:

- · Temperature of winding straight part and end winding
- · Temperature of squirrel cage bars and end rings
- Mechanical losses

For more details, refer to the generic section (applicable for all types of machine) dealing with the test settings.



5.7.2.3 Standard inputs

1) Line-line voltage, rms

The line-line voltage supplied to the machine: "Line-line voltage, rms" (Line-line voltage, rms value) must be provided.

2) Slip or Speed mode

There are two usual parameters to define the working point. It can be defined by the slip "Slip" or by the mechanical speed "Speed".

3) Slip

If the "Definition mode" is "**Slip**", the value of the machine's slip must be provided, and the corresponding speed is deduced. The slip "s" in the following relations) corresponds to the relative difference between the synchronous speed (Nsynch.) and rotor speed N:

$$s = \frac{(N_{Synch.} - N)}{N_{Synch.}}$$

4) Speed

If the "Definition mode" is "Speed", the targeted rotor speed must be provided, and the resulting slip is deduced.

5) Power supply frequency

The power supply frequency corresponds to the electrical frequency of the stator magnetic field.

5.7.2.4 Advanced inputs

The lists of advanced inputs dedicated to this export are listed below. For more details please refer to the section 5.7.5 - List of generic advanced inputs.

- 1) Rotor initial position
- Mesh order

The default level is second order mesh.

3) Airgap mesh coefficient

Airgap mesh coefficient is set to 1.5 by default.



5.7.3 Transient application – Working point – Sine wave – Motor – U, f, N

5.7.3.1 Positioning and objective

The aim of the test "Working point – Sine wave – Motor – U, f, N" is to characterize the behavior of the machine when operating at the targeted input values U, f, N (Line-line voltage, power supply frequency and speed).

The resulting model is fully parameterized, and it is built in Flux® 2D environment, transient application.

The results of this test give an overview of the electromagnetic analysis of the machine considering its topology. It also gives the capability to make comparisons between results obtained from measurements with FluxMotor®.

The following section describes all the user inputs to initialize the exported model. All these parameters can be modified in Flux® 2D environment, if needed.

5.7.3.2 Settings

One button gives access to the following setting definition:

- Temperature of winding straight part and end windings
- Temperature of squirrel cage bars and end rings

For more details, refer to the generic section (applicable for all types of machine) dealing with the test settings.

5.7.3.3 Standard inputs

1) Line-line voltage, rms

The line-line voltage supplied to the machine: "Line-line voltage, rms" (Line-line voltage, rms value) must be provided.

2) Slip or Speed mode

There are two usual parameters to define the working point. It can be defined by the slip "Slip" or by the rotor speed "Speed".

3) Slip

If the "Definition mode" is "**Slip**", the value of the machine's slip must be provided, and the corresponding speed is deduced. The slip "s" in the following relations) corresponds to the relative difference between the synchronous speed (N_{Synch.}) and rotor speed N:

$$s = \frac{\left(N_{Synch.} - N\right)}{N_{Synch.}}$$

4) Speed

If the "Definition mode" is "Speed", the targeted rotor speed must be provided, and the resulting slip is deduced.

5) Power supply frequency

The power supply frequency corresponds to the electrical frequency of the stator magnetic field.

6) Represented coil conductors

In transient application, it is possible to export a project into Flux[®] environment where the elementary wires will be modeled with solid conductors. The geometry, the meshing and the corresponding electric circuit will be defined to well represent them.

Three choices are possible:

- "No": The coils will be represented with face regions. The elementary wires won't be represented in the Finite Element model (Flux®).
- "One phase": The elementary wires will be represented for only one phase. This will allow to compute AC losses for conductors into the first phase. This choice allows to get a good ratio between the quality of results and computation time.
- "All phases": The elementary wires will be represented into all the phases



5.7.3.4 Advanced inputs

The list of advanced inputs dedicated to this export are listed below.

For more details, please refer to the section 5.7.5 - List of generic advanced inputs.

1) Number of computations per electrical period

The default value is equal to 50. The minimum allowed value is 13.

2) Number of computed electrical periods

The default value is equal to 2. The minimum allowed value is 1 and the maximum value is equal to 10.

- Rotor initial position
- 4) Mesh order

The default level is second order mesh.

5) Airgap mesh coefficient

Airgap mesh coefficient is set to 1.5 by default.

5.7.4 Working point – Sine wave – Motor - U, f, N - Hairpin

5.7.4.1 Positioning and objective

The aim of the test "Working point – Sine wave – Motor – U, f, N" is to characterize the behavior of the machine when operating at the targeted input values U, f, N (Line-line voltage, power supply frequency and speed) in case of the machine is built with a hairpin winding technology.

The resulting model is fully parameterized, and it is built in Flux® 2D environment, transient application.

Note: The same principle than for the test "Working point – Sine wave – Motor – U, f, N" is applied.

Inputs are the same, but in that case only "All phases" option is available for defining the represented coil conductors.

5.7.5 List of generic advanced inputs

1) Number of computations per electrical period (for transient application)

The number of computations per electrical period "No. comp. / elec. period" (Number of computations per electrical period) influences the accuracy of results and the computation time.

The default value is 50. The minimum allowed value is 13. The default value provides a good compromise between the accuracy of results and computation time.

2) Number of computed electrical periods (for transient application)

The default value is 2. The minimum allowed value is 1 and the maximum value is 10.

Rotor initial position

The computation of the test « Steady State Performance / Working Point / U-f-N » is performed by considering an initial position of the rotor. The default value is 0. The range of possible values is [-360, 360].

Flux harmonic application (2D and SKEW) allows to compute average quantities over an electrical period for each set position for the rotor.

Note:

- With Flux® Steady state AC Magnetic application (SINUS), torque ripple is wrongly estimated. In fact, the simulation is done over an electrical supply period for a fixed rotor position. During an electrical supply period the rotor rotates, and we also have rotor squirrel cage currents which slip from bar to bar. So, with Flux® Steady state AC Magnetic application all the phenomena are not considered which is why the torque ripple torque is wrongly estimated.
- High space harmonics impacts are not correctly considered for the same reasons described above, about the ripple torque.
 - 4) Mesh order

To get results, Finite Element Modelling computations are performed.

The geometry of the machine is meshed.

Two levels of meshing can be considered: First order and second order.

This parameter influences the accuracy of results and the computation time.

The default level is second order mesh.



5) Airgap mesh coefficient

The advanced user input "Airgap mesh coefficient" is a coefficient which adjusts the size of mesh elements inside the airgap. When one decreases the value of "Airgap mesh coefficient", the size of the mesh elements reduces, thereby increasing the mesh density inside the airgap and the accuracy of results.

The imposed Mesh Point (size of mesh elements touching points of the geometry), inside the Flux® software, is described as:

MeshPoint = (airgap) x (airgap mesh coefficient)

Airgap mesh coefficient is set to 1.5 by default.

The variation range of values for this parameter is [0.05; 2].

0.05 gives a very high mesh density, and 2 gives a very coarse mesh density.

Caution:

Be aware, a very high mesh density does not always mean a better result quality. However, this always leads to a huge number of nodes in the corresponding finite element model. So, it means the need of huge numerical memory, and the respective computation time increases considerably.

5.7.6 Warning about electromagnetic torque in steady state AC Magnetic application (SINUS)

For a motor exported to Flux® (2D or SKEW) with steady state AC Magnetic application, the electromagnetic torque is defined through a power balance which uses the direct components (reverse and homopolar components are not considered) of the currents. That approach for the power balance will be used for the implementation of tests in steady state AC application for the next versions of FluxMotor®.

The computation of the direct components of currents and the resulting "electromagnetic torque" are included in the exported motor to steady state AC application (SINUS).

To visualize the electromagnetic torque obtained by power balance after exporting a motor from FluxMotor®, the user must use the I/O parameter "T_EM" in Flux® instead of the classical "TorqueElecMag()" predefined function.



6 BUILD AND EXPORT A MODEL IN ALTAIR® FLUX® SKEW ENVIRONMENT

6.1 Overview

The aim of this export is to provide a python file which allows to get a full parametrized model ready to be used in Flux® SKEW environment.

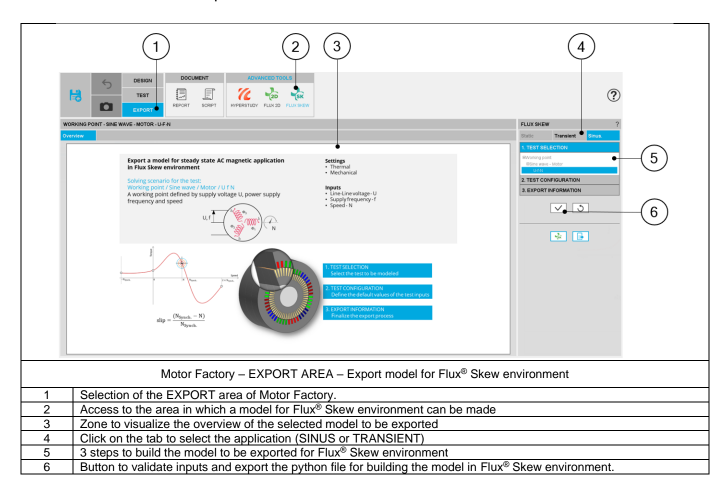
In the current version models can be provided for steady state AC Magnetic application or transient application in Flux® SKEW environment.

Two models can be exported to Flux® SKEW environment:

Application	Model family	Package	Convention	Model / Test
HARMONIC	Working point	Sine wave	Motor	U-f-N
TRANSIENT	Working point	Sine wave	Motor	U-f-N

Note: These models are considered for inner rotor machines as well as for outer rotor machines.

6.2 Area to build and to export a model to Flux® SKEW environment



6.3 Particularities in building and to exporting a model to Flux® SKEW environment

A user who wants to build and export a model to Flux® SKEW has to follow the same steps and recommendations as with the function "FLUX 2D".

The main particularity of function "FLUX SKEW" is that the "**Skew number of layers**" is an input, that must be defined. Its default value is 3.

Even the design of the machine is defined with "continuous skew", the "**Skew number of layers**" is necessary for Flux[®] to define the finite elements model in the Flux[®] SKEW environment. A high number of layers gives more accurate finite elements computations. However, it needs higher computation time. For that purpose, the value 3 is a good compromise between accuracy and speed.

