

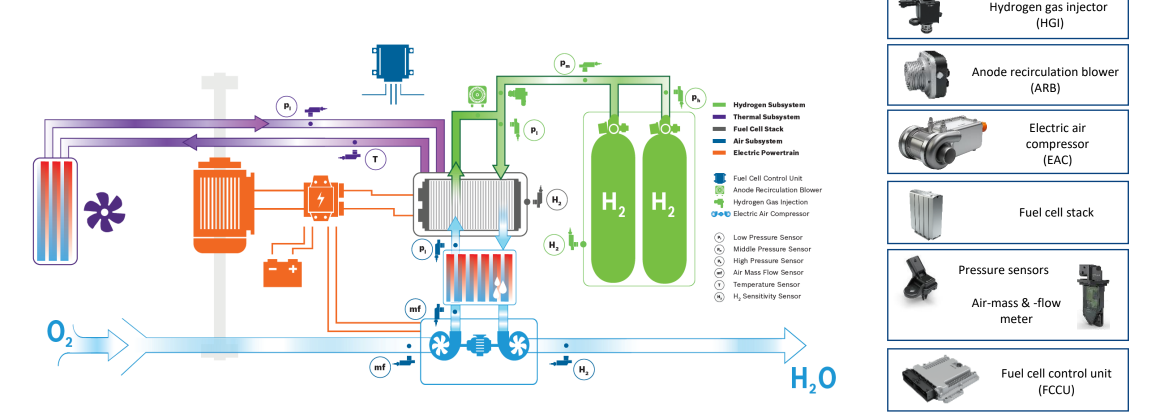


### BOSCH fuel cell system model customized based on Simscape BOSCH fuel cell R&D





### BOSCH fuel cell system model customized based on Simscape BOSCH fuel cell component products

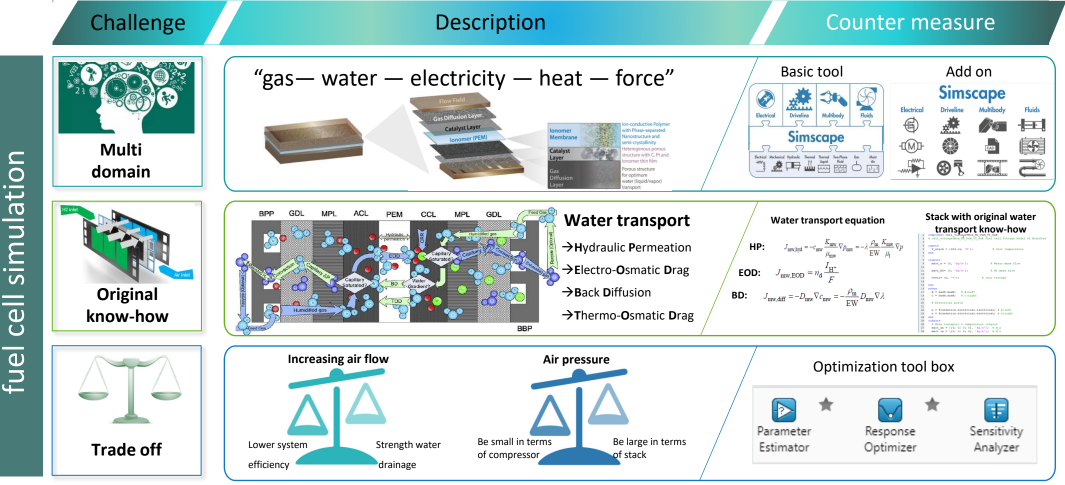


#### Comprehensive portfolio of Fuel Cell products with SOP 2021 to 2023

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## BOSCH fuel cell system model customized based on Simscape Fuel cell simulation challenge and solution

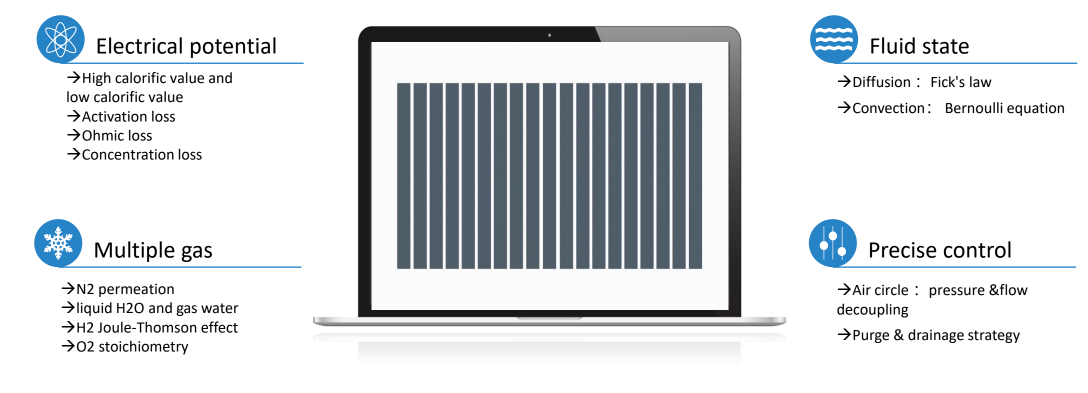


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BOSCH

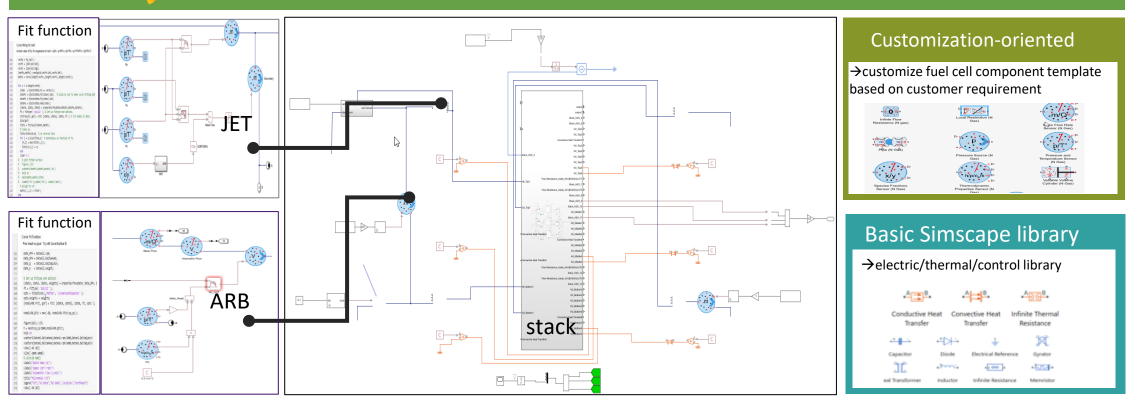
### BOSCH fuel cell system model customized based on Simscape Multi domain challenge





### BOSCH fuel cell system model customized based on Simscape Multi domain challenge

#### MATLAB Simscape function for modelling



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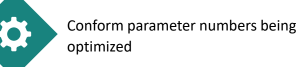


## BOSCH fuel cell system model customized based on Simscape Parameter trade off challenge

#### Key messages



Insert test data and exclude useless data



Sweep the parameter range and find out limitation value

Iteration based on the deviation between test and simulation result

## Parameter Parameter estimation tool box

E ы 6 Cost Function: Sum So Save New Add Plot Plot Model More Optic Parameters Analysis FRE Data Recorder ▼ Parameters 1.Optimize process k.e.b. k.e.m Exp k,a,t k,c,b Outro Measured +\_\_\_\_k\_a\_b k.c.m - Simulated - k\_a\_m 0-k\_a\_t ▼ Experiment 0 k.c.b k.c.m k.c.t 0.9 0.85 T Results 2.Result convergence X teration F-count 12.7913 \* 3.Optimized parameter 5.0388 금 0.5 1.5237 0.5974 0.2423 View Result : EstimatedParams 0.1489 0.4 Estimation result(s k\_a\_b = 0.74042 k\_a\_m = 0.70699 k a t = 0.98467 k.c.b = 0.91638 03 k\_c\_m = 0.86759 k\_c\_t = 0.52767 arameters estimated u Exp. cost = 0.1489 0.2 🗄 Use as initial guess 🛛 😹 Update Model 🛛 🥪 OK TSR TestDemo DiFix Stack to 01' updated with estimated parameter value Save teration Display Options 10 12 14 16 18 20 5 6 7 8 9 10 Time (seconds) Iteration

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## BOSCH fuel cell system model customized based on Simscape GUI for efficiency improvement

#### Key messages



Input setting

 $\rightarrow$  H2/Air side setting

 $\rightarrow$  Current setting



Results display

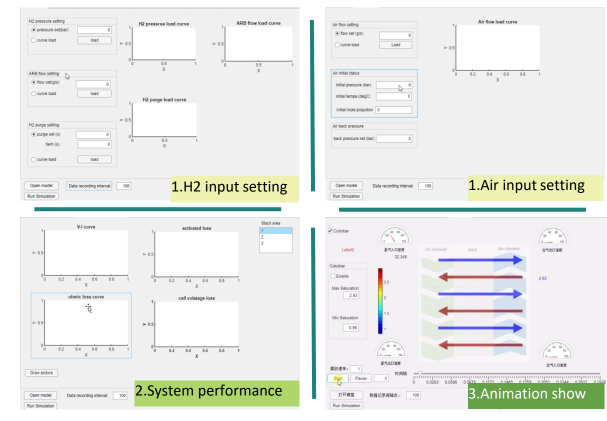
 $\rightarrow$ Display the performance curve

 $\rightarrow$  Support three area display

Animation

 $\rightarrow$ Using arrow to show the water transport flow  $\rightarrow$ Using gauge to show the inlet/outlet humidity

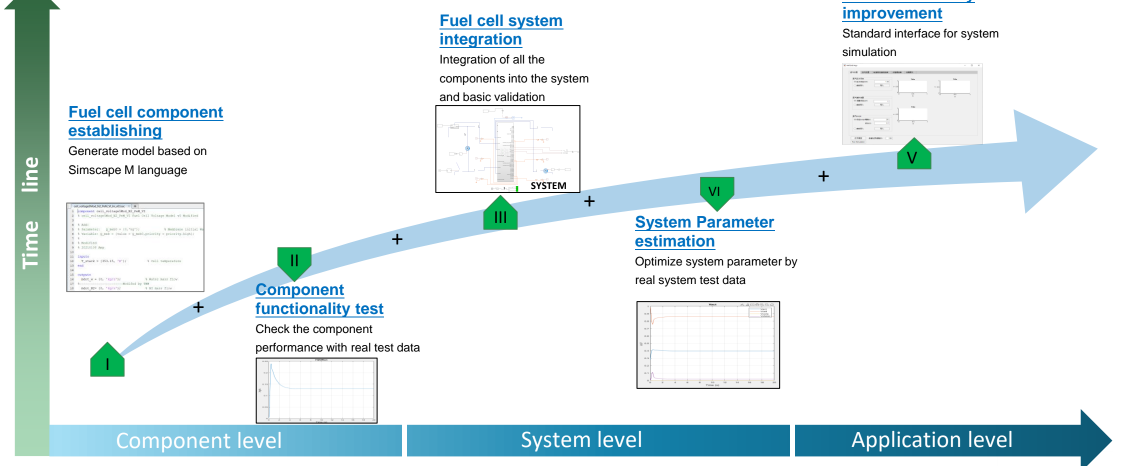
#### Fuel cell App demo







## BOSCH fuel cell system model customized based on Simscape Fuel cell system simulation roadmap



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#### 🕞 BOSĆH

### **Engine performance**





Rated power



**-30** °c

#### Cold start



≥60/50

Max system efficiency/normal



# BOSCH Fuel Cell Engine

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