



Ashling to present MATLAB™ Plugin at Synopsys ARC Processor Summit in Silicon Valley on September 19th, 2019

August 14th, 2019 - LIMERICK, IRELAND. Ashling today announced a new strategic collaboration with Synopsys Inc., which provides a Plugin allowing use of the MathWorks MATLAB and Simulink tools with the Synopsys DesignWare MetaWare Development Toolkit. The Ashling developed Plugin allows users to compile MATLAB/Simulink-generated C code using the MetaWare Development Kit resulting in code highly optimised for running on Synopsys DesignWare ARC processors particularly those with DSP extensions.

At the summit, Hugh O'Keeffe, Ashling's VP of Global Engineering will give a presentation on how the Plugin works and demonstrate its usage with MATLAB designs. For more information, refer to this link: <https://www.synopsys.com/dw/ipdir.php?ds=arc-summit-landing-2019>

About Ashling

Ashling is a world-class technology partner offering integrated solutions, tools, and design services that are at the heart of the embedded environment. Through its close cooperation with leading semiconductor vendors, Ashling has become a leader in the Embedded Software Development Tools market. Its solutions are used by engineers across a diverse range of applications from automotive and aerospace to healthcare and IoT. Ashling's HQ and Engineering centre is in Limerick, Ireland. Ashling has sales and support representatives worldwide. For more information on Ashling see: www.ashling.com.

Contacts

Hugh O'Keeffe, Ashling VP Global Engineering
hugh.okeeffe@ashling.com

Press Release