



displayed with an overhead gantry moving the parts between two horizontal machining centers that have been optimized for engine machining. The overhead gantry saves factory floor space and increases productivity. Hyundai Wia has provided these types of cells to one of Hyundai's powertrain division plants in Westpoint, GA.

"Hyundai Wia is known in the U.S. as Hyundai-Kia Machine America Corp. We will soon be announcing the name change to Hyundai Wia here in North and South America," said Mr. Park, President. We have several newly designed machines we will be introducing at IMTS. Some of these ma-

chines were shown for the first time at SIMTOS."

"Hyundai Wia was founded in 1976 and today produces high-tech precision quality components for the automotive, heavy equipment, mold and die, energy and aerospace industries, as well as manufacturing quality machine tools, mechanical presses, factory automation and robotic equipment," said Mr. Park.

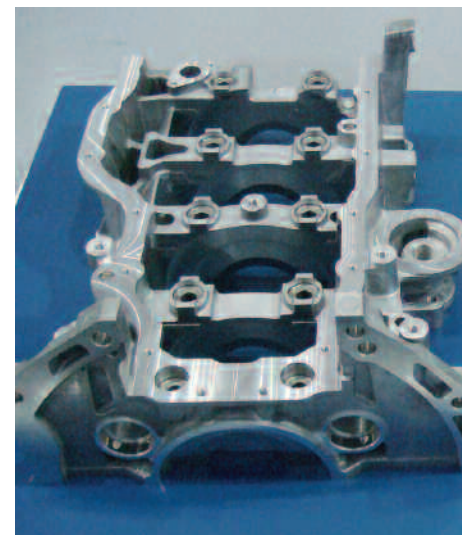
"Hyundai Wia is making major Research and Development investments to provide superior products that will enable companies to bring more dollars to their bottom lines and create a more viable and positive future for all," said

Mr. Lheem.

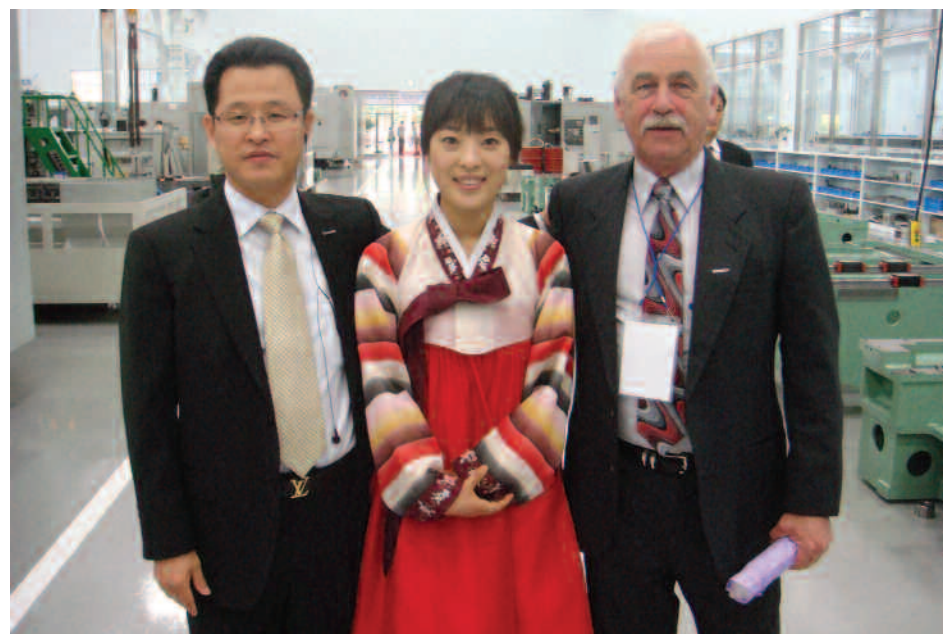
For more information contact:
Mr. Ashley Kim
Manager Sales & Marketing
Hyundai-Kia Machine
30 Murray Hill Pkwy, Suite 300
East Rutherford, NJ 07073
201-489-2887 Ext. 307
ashley@hyundai-kiamachine.com
www.hyundai-kiamachine.com

NJ, NY, E.PA
Mid-Atlantic CNC, Inc.
908-809-1100
www.midatlanticcnc.com

CT, NH, MA, RI, VT, ME
Compumachine, Inc.
978-777-8440
www.compumachine.com



Dan Shortino, Sales Manager, Mid-Atlantic CNC Inc., Rush NY, distributor of Hyundai machine tools, shown with a new Hyundai machine capable of machining large parts.



L-R: Ki Hyo Park, President, Hyundai-Kia Machine America Corp.; Wayne Taylor, General Manager Sales Department, Hyundai-Kia Machine America Corp., East Rutherford NJ.