MEPOPEDIA / Sci-Tech Digest

[Academia-Industrial Cooperation][Cartronics] NTU - Department of Mechanical Engineering and HAITEC Establish Cartronic Research Center Together

techman / August 26, 2011 11:02AM

[Academia-Industrial Cooperation][Cartronics] NTU - Department of Mechanical Engineering and HAITEC Establish Cartronic Research Center Together

[Academia-Industrial Cooperation][Cartronics] NTU - Department of Mechanical Engineering and HAITEC Establish Cartronic Research Center Together (Chinese Version)

NTU Newsletter (Issue 1059) Department of Mechanical Engineering, National Taiwan University, and Hua-chuang Automobile Information Technical Center Co., Ltd. (HAITEC) established a research center for automobile information and electronic technology together, broadening and enhancing the exchanges and cooperations between two sides. Via the academia-industrial cooperation, both sides expected that the R&D capacity for the automobile manufacturing and the automobile information-electronic technology in Taiwan could be elevated. The inauguration ceremony of the center was held in NTU campus on August 16.

HAITEC is the R&D center belonging to Yulon Group; the center aims at cultivating the talents in automobile technology and presenting Taiwan's own-brand cars. The globally first intelligent car "LUXGEN MPV" is one of the achievements of the center. In order to cultivate the automobile talents, HAITEC has spent a lot of effort during the past years in cooperation with academic institutes. This cooperation between the industrial head and the academic head of the automobile technology in Taiwan and the establishment of the research center both signify more intense technological exchanges and integration of resources between the industry and the academics, which is expected to benefit the R&D capacity of Taiwan's automobile technology.

Automobile manufacturing is a nation's leading industry and quite influential to the development of the nation's economy and industries. The cooperation between NTU – Mechanical Engineering and HAITEC on advanced automobile information and electronic technology is expected to reform the industrial capacity and to upgrade Taiwan's industrial development.

Further Information: NTU Newsletter ISSUE 1059 (Chinese)
National Science Council International Cooperation Sci-Tech Newsbrie

Edited 1 time(s). Last edit at 08/26/2011 11:17AM by techman.