Attentive Workbench: An Intelligent Production Cell Supporting Human Workers (Dr. M. Sugi, Prof. J. Ota and Prof. T. Arai)

In recent years, manufacturers are required to maintain wide variety of product lineups according to diversifying consumer trends. Instead of conventional manufacturing lines, cell production systems, in which a single human worker assembles each product from start to finish almost manually, have come into wide use in order to accommodate diversified products and production quantity. With negative and zero growth of the population and the tendency of young people avoiding manufacturing jobs, we will face a shortage of skilled workers, and hence a great difficulty in maintaining the cell production system.

To meet diverse needs with fewer labor forces, we propose attentive workbench (AWB), shown in Fig.1, together with Profs. Takamasu, Yamamoto, Kimura, and Dr. Kotani in the Dept. of Precision Engineering, Prof. Suzuki in Research Center of Advanced Science and Technology, Prof. Sato in Institute of Industrial Science, Prof. Shin in Dept. of Mathematical Engineering and Information Physics. AWB recognizes the intention or the condition of a worker through cameras and vital signs monitors, presents the information through projectors, and supplies assembling parts to the worker using self-moving trays. This informational and physical assembly support may result in a higher yield rate and productivity.

The present system has been implemented (Fig.2), and physical support of simple assembly using self-moving trays has been demonstrated (Fig.3).

Acknowledgements This research is partly supported by the 21st century COE program "Information Science and Technology Strategic Core" from the Ministry of Education, Culture, Sports, Science and Technology, Japan.

Keywords: Cell Production System, Attentive Workbench (AWB), Augmented Reality

References

1) Masao Sugi, Makoto Nikaido, Yusuke Tamura, Jun Ota, Tamio Arai, Kiyoshi Kotani, Kiyoshi Takamasu, Seiichi Shin, Hiromasa Suzuki, Yoichi Sato: "Motion Control of Self-Moving Trays for Human Supporting Production Cell 'Attentive Workbench'", Proc. of the 2005 IEEE Int'l Conf. on Robotics and Automation (ICRA 2005), pp. 4091-4096, 2005.



Fig. 1 Overview of Attentive Workbench



Fig. 2 Prototype Model



Fig. 3 Assembly Support by Trays