

DAFTAR ACUAN

1. The International Organization for Standardization (ISO), ISO/DIS 14649-1, “Industrial automation system and integration – Physical device control – ISO/DIS 14649 Data model for Computerized Numerical Controller – Overview and fundamental principles”, 2000
2. The International Organization for Standardization (ISO), ISO/DIS 14649-10, “Industrial automation system and integration – Physical device control – ISO/DIS 14649 Data model for Computerized Numerical Controller – General process Data”, 2002
3. The International Organization for Standardization (ISO), ISO/DIS 14649-11, “Industrial automation system and integration – Physical device control – ISO/DIS 14649 Data model for Computerized Numerical Controller – Process Data for Milling”, 2002
4. The International Organization for Standardization (ISO), ISO/DIS 14649-111, “Industrial automation system and integration – Physical device control – ISO/DIS 14649 Data model for Computerized Numerical Controller – Tools for Milling”, 2002
5. The International Organization for Standardization (ISO), ISO/DIS 14649-12, “Industrial automation system and integration – Physical device control – ISO/DIS 14649 Data model for Computerized Numerical Controller – Process Data for Turning”, 2003
6. Standardisation of the Manufacturing Proces : The IMS STEP-NC PROJECT, Nov 2005.
7. Heinz R, Putz “ Modern Basic FANUC CNC Lathe Programming”, Center for CNC Education, http://home.columbus.rr.com/hputz/learning_cnc.html, diakses 28 agustus 2007.
8. Agi Yogiandiyah, “Konversi file Step-nc menjadi G&M codes kasus: open pocet”. Fakultas Teknik Universitas Indonesia. 2006/2007

9. Monkova, Katarina. “The methods of NC program creating”, 6th International multidisciplinary conference, Faculty of manufacturing technologies, Bayerova 1, 080 01 Presov, Slovakia, 2005.

URL: <http://nordtech.ubm.ro/issues/2005/2005.01.075.pdf>

10. Ryu, Gab-Sang. “ Implementation of web-based NC postprocessor builder”, KSIAM IT series vol.6, No.2, 91-99, 2002. Diakses 30 Desember 2007.

URL: http://mathnet.kaist.ac.kr/mathnet/kms_tex/982052.pdf

