

**COMPUTER-AIDED PRODUCTION PLANNING PROCESS  
IN THE HARD COAL MINING**

**Zbigniew Koszowski, Jan Horodecki**

*Centralny Ośrodek Informatyki Górnictwa S.A. Katowice*

**SUMMARY:** The article presents the current status of works pursued by COIG S.A. in respect of IT solutions supporting the production planning process at mines and coal companies.

**References**

1. Koszowski Zb., Syrkiewicz J.: The effective deployment of the SZYK integrated management aiding system in the hard coal mining sector. PTI- The effective deployment of IT systems – volume III. Wydawnictwo Naukowo-Techniczne, Warsaw, Szczyrk 2002.
2. Koszowski Zb., Horodecki J.: New products and forms of IT services offered by Centralny Ośrodek Informatyki Górnictwa S.A. w Katowicach. The Polish Mining Congress. Section 8 Information technology in mining, the current status, opportunities and challenges. Kraków 2007. Wyd. IGSM i E PAN, AGH. Kraków 2007.
3. Piotrowski K.: Monitoring the execution of production schedules through the tasks management module – SZYK2/MZZ. The 2008 Underground Mining School. Szczyrk 2008. Wyd. IGSM i E PAN, AGH. Kraków 2008.
4. Dzedzej Cz., Nowicki.: The SZYK2/HPR production planning and scheduling system at hard coal mines – SZYK2/HPR. The 2008 Underground Mining School. Szczyrk 2008. Wyd. IGSM i E PAN, AGH. Kraków 2008.
5. Praski M., Wachelka L.: Production scheduling with the use of IT tools with example of LW Bogdanka S.A. The 2008 Underground Mining School. Szczyrk 2008. Wyd. IGSM i E PAN, AGH. Kraków 2008.
6. Jasiewicz J., Magda R., Głodzik St., Woźny T.: A concept of computer-aided production resources management at a multi-plant mine company. The 2008 Underground Mining School. Szczyrk 2008. Wyd. IGSM i E PAN, AGH. Kraków 2008.
7. Moczulski A., Syrkiewicz J.: The characteristics of the SZYK2/KPT Production and Technical Complex. Internal paper. COIG S.A. Katowice, 2006.
8. Puzik K.: A vision of a mining production planning application's functionalities. Internal paper. COIG S.A. Katowice, 2007.
9. Bryk M.: A production process monitoring and reporting system at hard coal mines – SZYK2/MRPP. The 2008 Underground Mining School. Szczyrk 2008. Wyd. IGSM i E PAN, AGH. Kraków 2008.