

DOKUMENTY MIĘDZYNARODOWEGO INSTYTUTU SPAWALNICTWA - 2009

Komisja VIII - Higiena i bezpieczeństwo

- VIII-2081-09 *Health and safety in welding – Guideline to risk assessment of welding fabrication activities (draft doc. ISO TC IIW/SC C VIII N)*
- VIII-2084-09 Welding fumes – V.E. Spiegel-Ciobanu (Germany)
- VIII-2085-09 Welding: health and safety hazards – V.E. Spiegel-Ciobanu (Germany)
- VIII-2086-09 Chromium(VI) compounds or nickel oxides in welding and allied processes - V.E. Spiegel-Ciobanu (Germany)
- VIII-2087-09 Testing fume capture efficiency of GMAW aspiring torch (ECONWELD project) – M. Marconi, A. Bravaccini (Italy)
- VIII-2088-09 Ergonomic evaluation of welding - based on measurements (IIS, Italy)
- VIII-2090-09 Lung cancer and arc welding – G. McMillan
- VIII-2092-09 The effect of voltage and metal-transfer mode on particulate-fume size during the GMAW of plain-carbon steel – Z. Sterjovski, J. Norrish, B.J. Monaghan (Australia)
- VIII-2093-09 Modeling of noise at welders position using adaptive filter – J. Prezelj, I. Polajnar, M. Cudina (Slovenia)
- VIII-2094-09 Opportunities to reduce fume emissions in gas metal arc welding – T. Rosado, I. Pires, L. Quintino (Portugal)
- VIII-2095-09 Environmental management systems – Requirements with guidance for use in the fabrication by welding (draft ISO technical report) – L. Costa (Italy)
- VIII-2096-09 The effect of welding on lung function decline and respiratory symptoms: a systematic review – J. Szram, S. Upchurch et al (UK)