

## **DOKUMENTY MIĘDZYNARODOWEGO INSTYTUTU SPAWALNICTWA - 2009**

### **Komisja II - Spawanie łukowe**

- II-1706-09      Measurements of diffusible hydrogen contents at elevated temperatures using different hot extraction techniques – An international round robin test – Th. Kannengiesser, N. Tiersch (Germany)
- II-1708-09      Annealing flux cored wires and the reduction of diffusible hydrogen – T. Kasuya, R. Shimura, Y. Totsuka (Japan)
- II-1709-09      Hydrogen assisted cracking susceptibility of modified 9Cr-1Mo steel and its weld metal – S.K. Albert, V. Remasubbu et al (India)
- II-1710-09      Influence of oxides on microstructure and notch toughness of weld metal with flux-cored wires for high strength steel – T. Hidaka, K. Suenaga et al (Japan)
- II-1712-09      Hydrogen absorption and diffusion in different welded duplex steels – S. Brauser, Th. Kannengiesser (Germany)
- II-1713-09      Disbonding tests on strip cladding weld overlays – M. Decherf (Belgium)
- II-1714-09      Corrosion tests and corrosion resistance of Nickel base alloys – J. Heinemann, T. Assion (Germany)
- II-1715-09      Study of hot cracking behaviour of nitrogen-enhanced austenitic stainless steels using vareststraint and hot ductility tests – G. Srinivasan et al (India), A. Klenk (Germany)
- II-1717-09      Accelerated creep test on Gleeble – state of the art. – S.T. Mandziej (Netherlands)
- II-1719-09      Matrix of ISO filler metal draft standards – status as of July 2009
- II-1721-09      Multivariate analysis of results from international Round Robin on diffusible hydrogen – T. Dahlström (Sweden)
- II-1722-09      Influence of heat input on austenitic stainless steel weld metal properties produced by submerged arc welding – R.J. Fowles, S.E. Blake (South Africa)