

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

### **Komisja XI – Rurociągi i zbiorniki ciśnieniowe**

- XI-921-09      Assessment of the pipelines' state based on the metal magnetic memory method – A.A. Dubov, S.M. Kolokolnikov, Al.A. Dubov (Russia)
- XI-922-09      Double jointing of high strength pipelines – D. Widgery (UK)
- XI-923-09      Technical aspects of welding pipe steels with high power fiber laser – S. Grünenwald, T. Seefeld, F. Vollertsen (Germany)
- XI-924-09      Pad-weld repairs of in-service high-strength steel plate used in seawater environments – Z. Sterjovski (Australia)
- XI-925-09      On the new standard GOST R 53006-2008 “Engineering diagnostics. Estimation of potential dangerous objects lifetime on the basic of express methods. General requirements” – A.A. Dubov, S.M. Kolokolnikov (Russia)
- XI-926-09      Annealing flux cored wires and the reduction of diffusible hydrogen – T. Kasuya, R. Shimura, Y. Totsuka (Japan)
- XI-928-09      Acoustic emission monitoring of high energy piping – A. Beveridge, B. Ham et al (Australia)
- XI-929-09      The pipeline-steels X100 and X120 – S. Felber, F. Loibnegger (Austria)