

## **Komisja XV – Projektowanie i wytwarzanie konstrukcji spawanych**

- XV-1348-10      Design softwares of steel structures for fire safety – K. Jarmai (Hungary)
- XV-1349-10      New results in multiaxial fatigue of welded aluminium joints - J. Wiebesiek,  
*XIII-2314-10*      C.M. Sonsino (Germany)
- XV-1350-10      Interpretation of overload effects under spectrum loading of welded high-  
*XIII-2315-10*      strength steel joints - C. M. Sonsino et al (Germany)
- XV-1353-10      Effects of phase transformation on distortion and residual stress  
*IV-1033-10*      generated by LBW on high strength steel - Y. Kim, M. Hirohata, K. Inose  
(Japan)
- XV -1354-10      Application of the notch stress intensity and crack propagation approaches  
*XIII-2337-10*      to weld toe and root fatigue - C. Fischer (Germany), P. Lazzarin (Italy)
- XV-1359-10      IIW round robin residual stress calculations and measurements – Final raport -  
*X-1686-10*      H. Wohlfahrt, T. Nitschke-Pagel, K. Dilger (Germany)  
*XIII-2349-10*