

### **Komisja III – Zgrzewanie rezystancyjne i procesy pokrewne**

- III-1693-14 Development of single-side resistance spot welding technology applying in-process welding current and electrode force controls – M. Matsushita, R. Ikeda, K. Oi (Japan)
- III-1694-14 Development of aluminum alloy diffusion welding in air atmosphere – T. Osada et al. (Japan)
- III-1695-14 Effect of welding conditions of spot welded zone on the tensile strength about aluminum alloy (A6061) – K. Sonoya et. al. (Japan)
- III-1696-14 Characteristics of nugget formation of three-sheet metal with a cover sheet by resistance spot welding – J. Shim et al. (Japan)
- III-1697-14 Explosive spin bonding of copper to low carbon steel – J. He et al. (USA)
- III-1699-14 Research into linear vibration welding of glass fibres reinforced nylon 66 – A. Węglowska (Poland)