

Research papers

<i>Rudolf Mišičko, Margita Longauerová, Marek Vojtko, Jana Konrádyová, Sandra Ahmidat Fedáková</i> Effect of strain rate on hot ductility of low carbon steel	94
<i>Jana Cervová, Mária Hagarová</i> The effect of soil environment on the corrosion of pipeline	102
<i>Jana Semančíková, Dagmar Remeteiová</i> Nickel and copper extraction from liquid samples using carbon nanotubes	111
<i>Oyetunji Akinlabi, Emokpaire Okhiai Stephen</i> Influence of zinc and magnesium addition on the fluidity of Al-Zn-Mg alloy	119
<i>Jana Pirošková, Jarmila Trpčevská, Martina Laubertová, Emília Sminčáková</i> The influence of hydrochloric acid on the zinc extraction from flux skimming	127
<i>Oyetunji Akinlabi, Adedeke Ayodele</i> Effects of gating system design on tensile properties of cast aluminium 6063 alloy	135
<i>Marek Palenčár, František Kukurugya, Andrea Miškufová</i> Processing of solution after leaching of steelmaking dust by cementation	142
<i>Miroslava Smrčová, Dagmar Remeteiová</i> Determination of palladium in hydrogenation catalysts by HR-CS FAAS method	154

Technical papers

<i>Ján Španielka, Milan Škrobian, Róbert Bidulský</i> Extrusion of short aluminium billets - simulation and semi-pilot test	164
---	-----

ACTA METALLURGICA SLOVACA

Anton Leopold Ruprecht



1748 - 1814

ISSN 1335-1532

Vol. 21

2015

No. 2