

AKTUELNI MEDJUNARODNI PROJEKTI NA KOJIMA UČESTVUJE TF BOR

1. **COST MP0602 – Advanced Solder Materials for High Temperature Application – their nature, design, process and control in a multiscale domain, 2007-2011**, istraživači sa Fakulteta: prof. dr Dragana Živković, doc. dr Dragan Manasijević
2. **DAAD Project: Resita Network - Innovation and Entrepreneurship, 2008-2010**, učesnici na projektu: University of applied sciences Wormes, Germany; University of Trier, Germany; University of Salzburg, Austria; GEA College Ljubljana, Slovenia; University of Zenica, BiH; University Eftimie Murgu Resita, Romania; University of Belgrade, Technical Faculty in Bor, Serbia; University of Rousse, Bulgaria; University of Bucharest, Romania; University of Montenegro Podgorica, Montenegro; Politechnical University Timisoara, Romania, Open American College Skopje, Macedonia, University of Tirana, Albania, koordinatori ispred TF Bor – prof. dr Dragana Živković, prof. dr Živan Živković, doc. dr Ivan Mihajlović
3. **31 511044-TEMPUS-1-2010-1 - Modernisation of Post-Graduate Studies in Chemistry and Chemistry Related Programmes – MCHM, 2010-2013**, coordinator: Prof. Steven Leharne, University of Greenwich, School of Science (UK), učesnici na projektu: Univerzitet u BGD, Univerzitet Niš, Univerzitet NS, Univerzitet KG, RWTH Aachen University (Germany), Brno University of Technology (Czech Republic), University of Nova Gorica (Slovenia), University Lower Danube in Galati (Romania), koordinatori ispred TF Bor – prof. dr Dragana Živković, prof. dr Milan Antonijević
4. **37 511001-TEMPUS-1-2010-1 - Development of Environment and Resources Engineering Learning - DEREL, 2010-2013**, coordinator: Prof. Stefano Manetli, Università degli Studi di Firenze – Facoltà di Ingegneria, UNIFI (Italy), učesnici na projektu: JPCR AL(4), MK (5), RS (5) AT, DE, GR, IT, koordinatori ispred TF Bor – prof. dr Milan Trumić, prof. dr Milan Antonijević
5. **Program bilateralne saradnje Srbije i Kine– Thermodynamic investigation of Zn-Al-Me (Me=Ni,Ge,Fe) systems via comparative approach – first-principles calculation, CALPHAD and key experiments, 2011-2012**, istraživači sa Fakulteta: prof. dr Dragana Živković, rukovodilac, prof. dr Živan Živković, doc. dr Dragan Manasijević, ass. Ljubiša Balanović, ass. Aleksandra Mitovski
6. **IPA-HETIP Infrastrukturni program za visoko obrazovanje – Obnova nastavnih zgrada i nabavka nastavne i istraživačke opreme na Tehničkom fakultetu u Boru (projekat u toku)**, koordinatori ispred TF Bor – prof. dr Dragana Živković, prof. dr Milan Antonijević