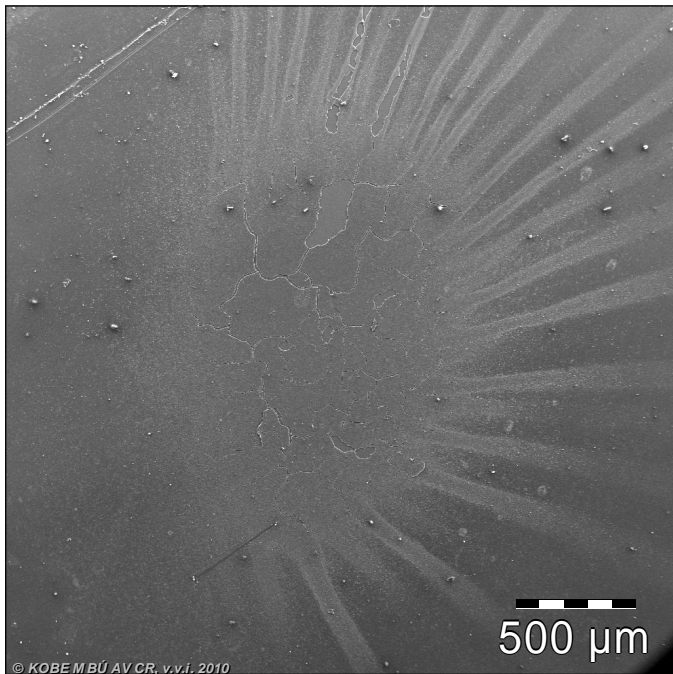
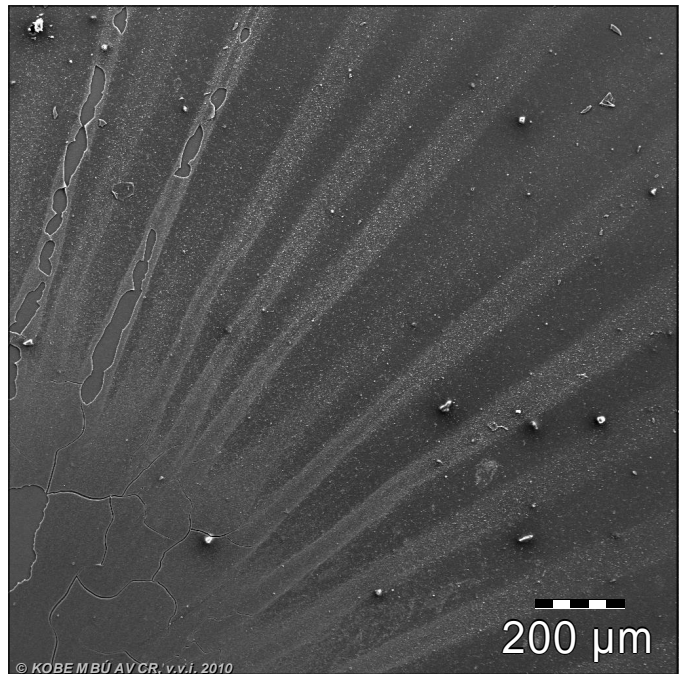


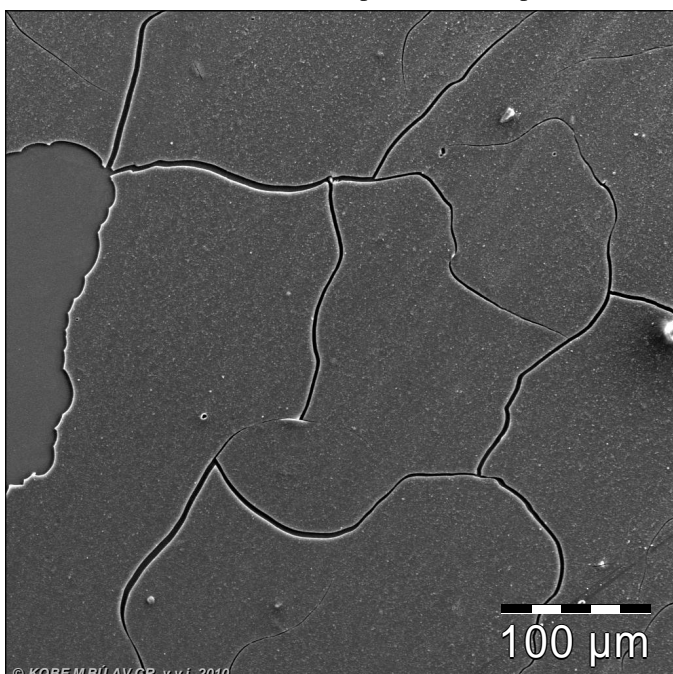
444-2:Sklo,RhB, stopa 263.bmp;



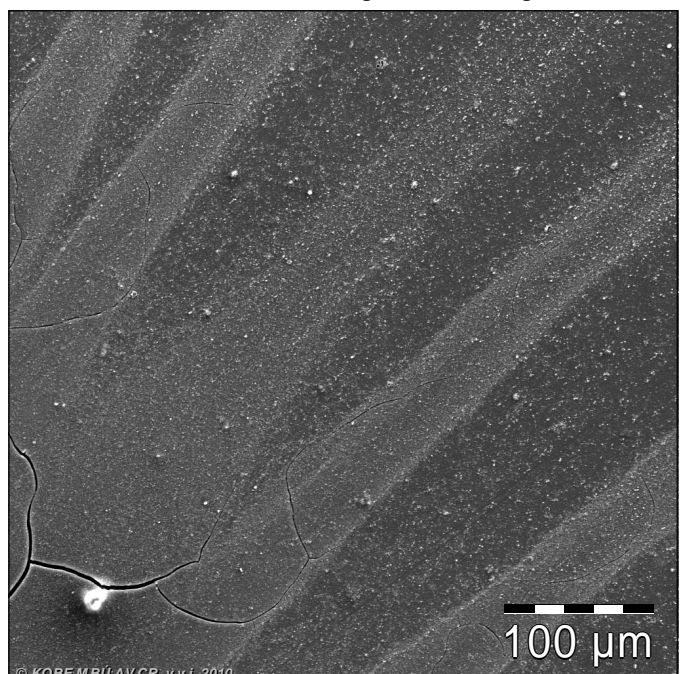
444-2:Sklo,RhB, stopa B 264.bmp;



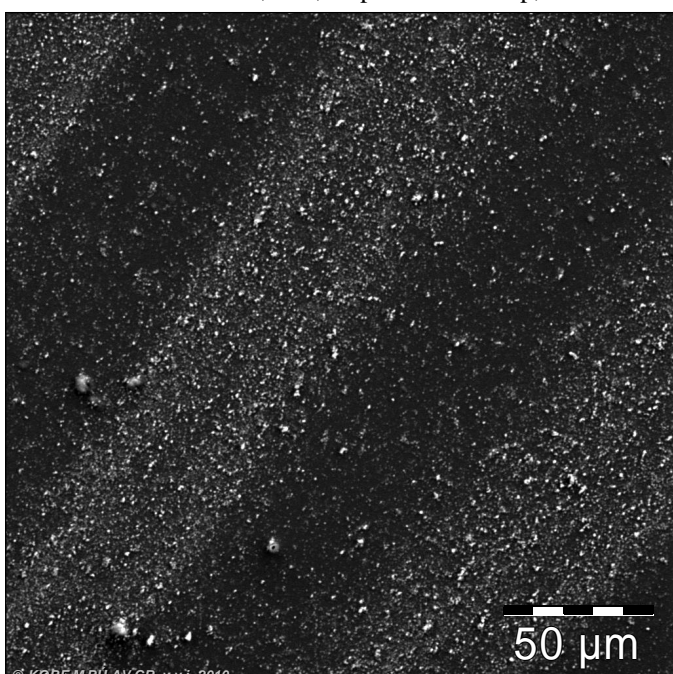
444-2:Sklo,RhB, stopa B-1 265.bmp;



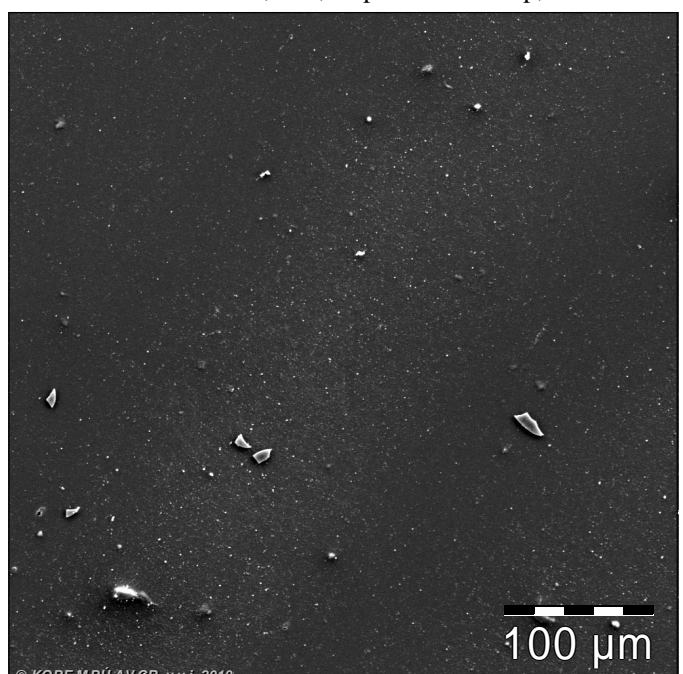
444-2:Sklo,RhB, stopa B-2 266.bmp;



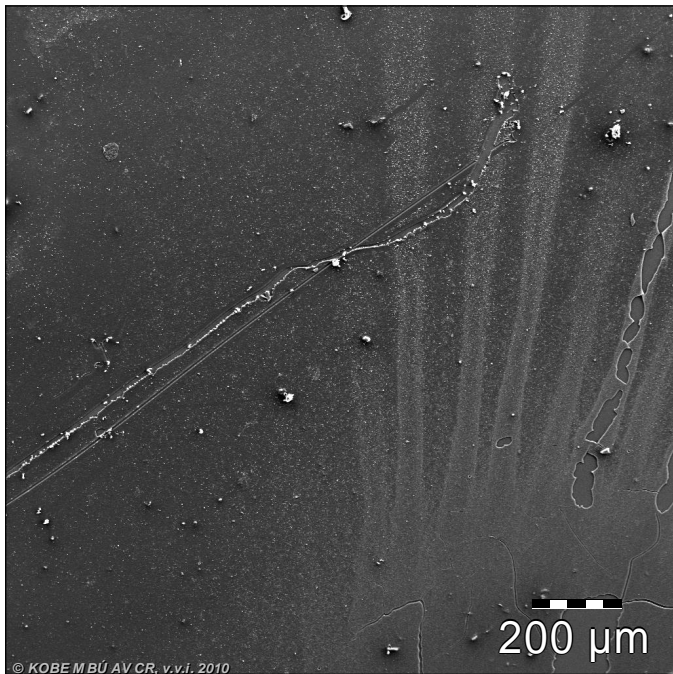
444-2:Sklo,RhB, stopa B-2 267.bmp;



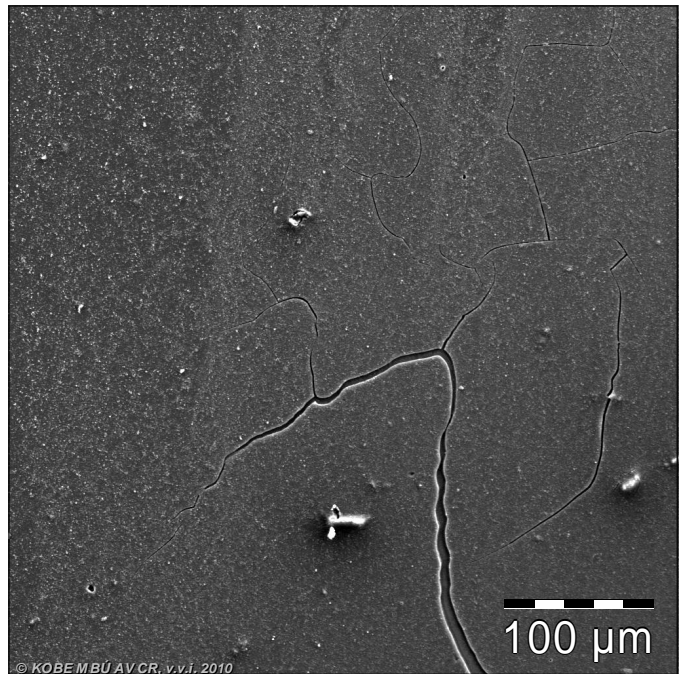
444-2:Sklo,RhB, stopa B-3 268.bmp;



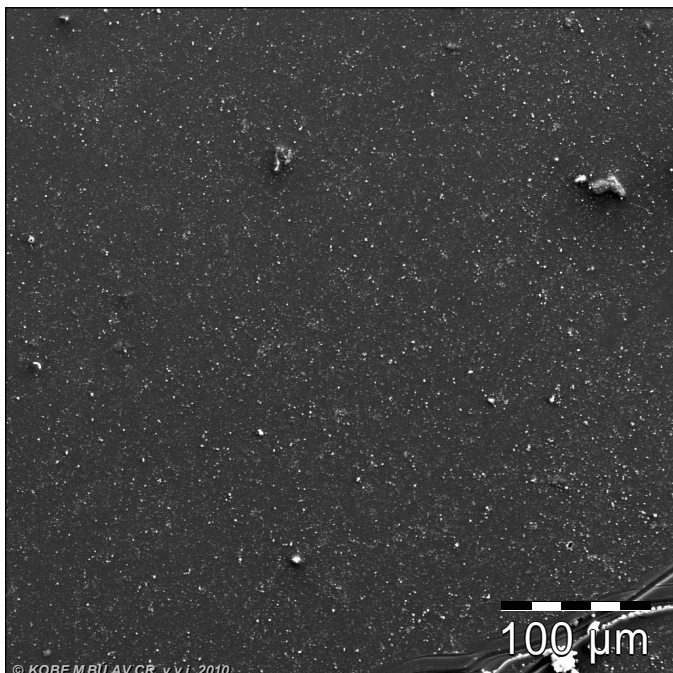
444-2:Sklo,RhB, stopa A 269.bmp;



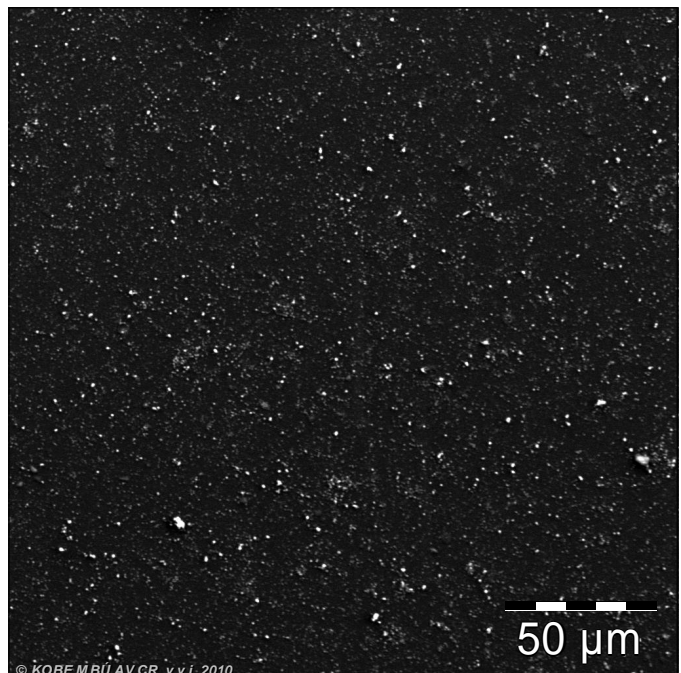
444-2:Sklo,RhB, stopa A-1 270.bmp;



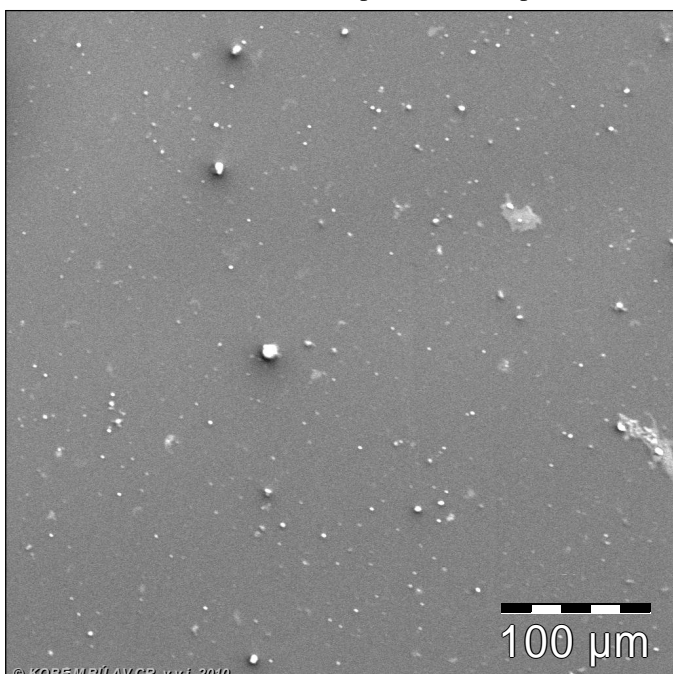
444-2:Sklo,RhB, stopa A-2 271.bmp;



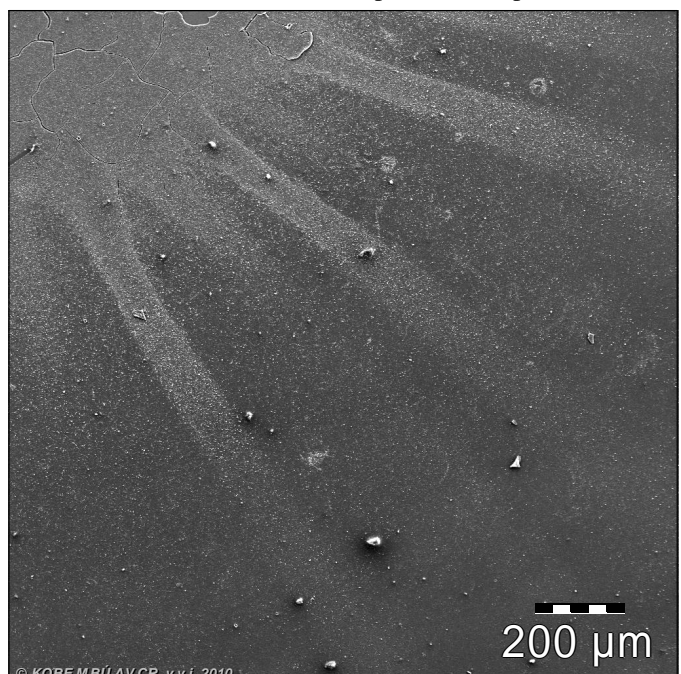
444-2:Sklo,RhB, stopa A-2 272.bmp;



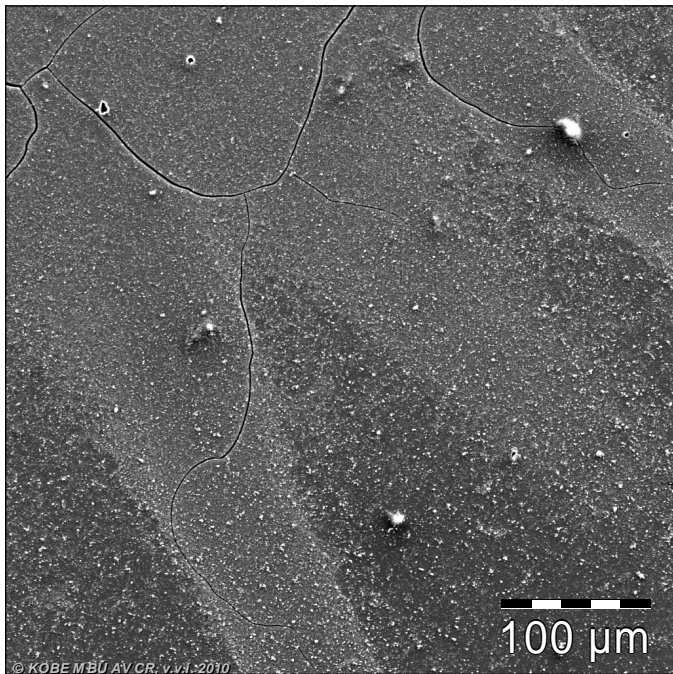
444-2:Sklo,RhB, stopa A-3 273.bmp;



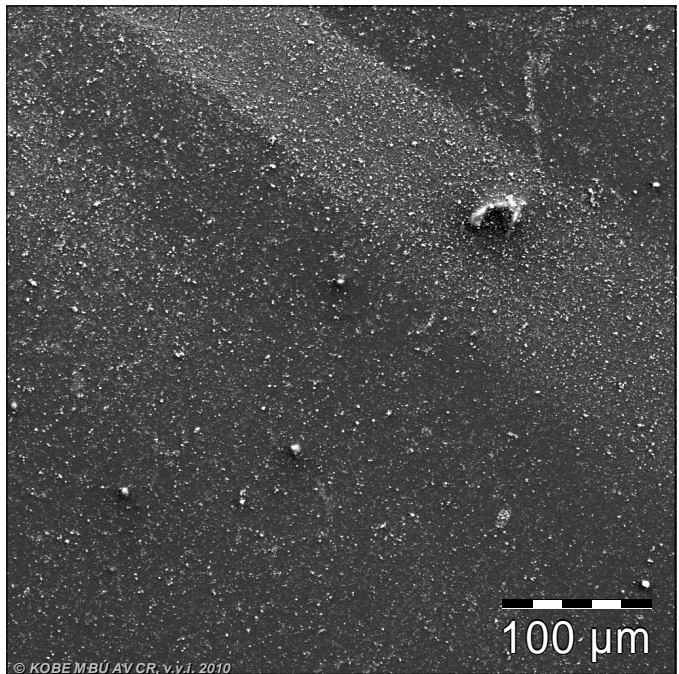
444-2:Sklo,RhB, stopa D 274.bmp;



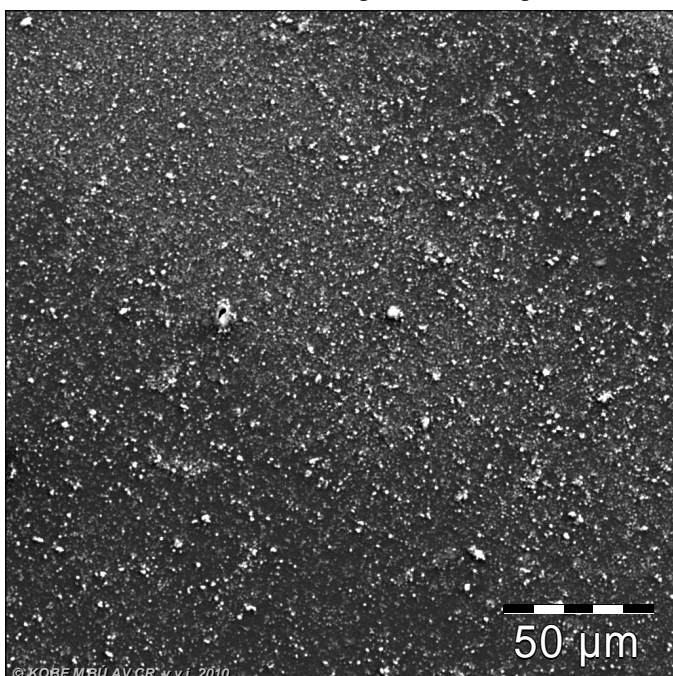
444-2:Sklo,RhB, stopa D-1 275.bmp;



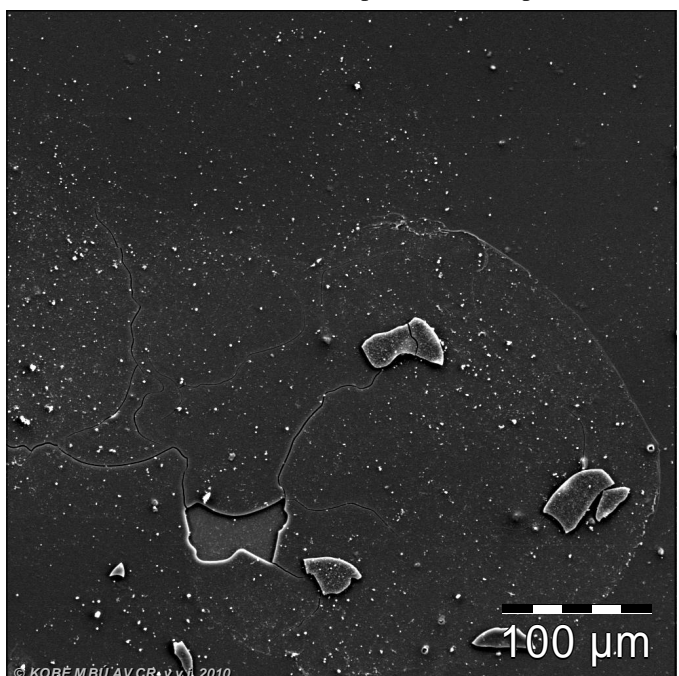
444-2:Sklo,RhB, stopa D-2 276.bmp;



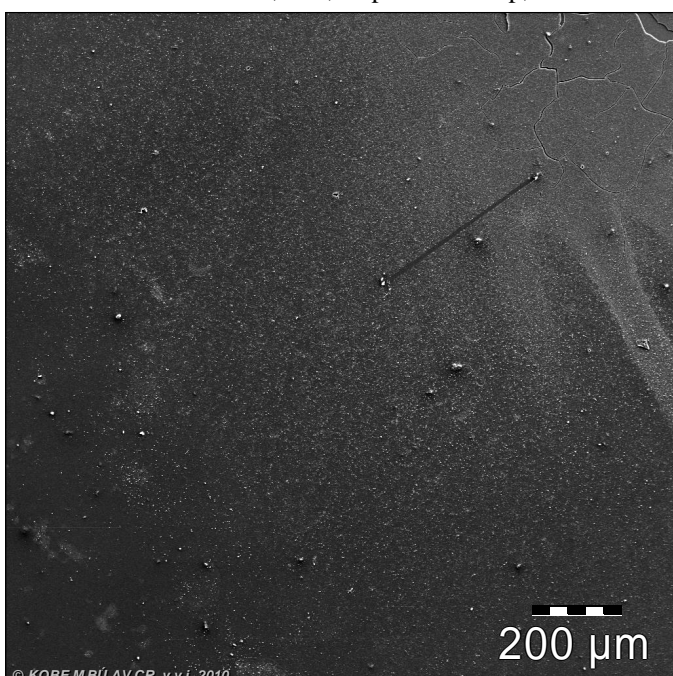
444-2:Sklo,RhB, stopa D-2 277.bmp;



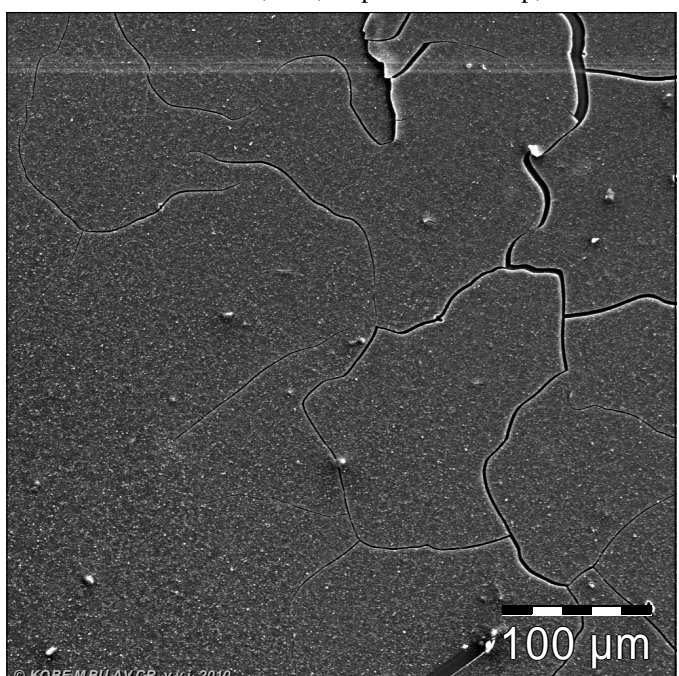
444-2:Sklo,RhB, stopa D-3 278.bmp;



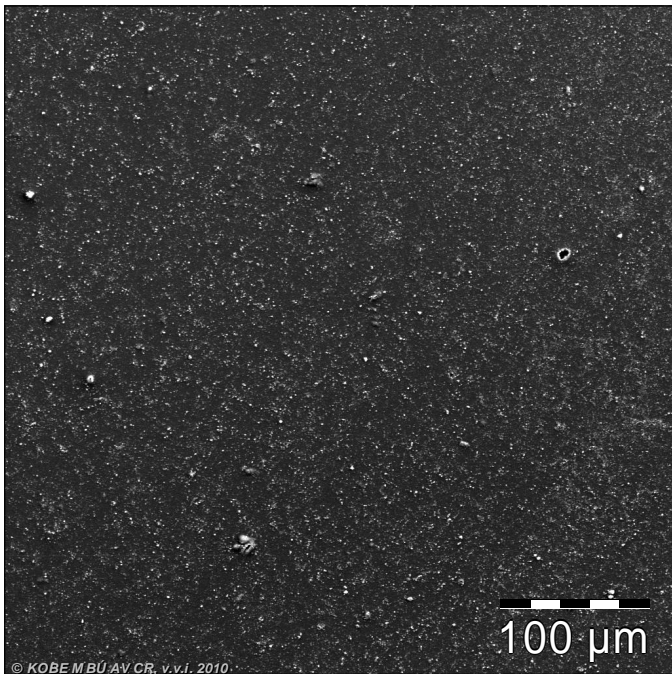
444-2:Sklo,RhB, stopa C 279.bmp;



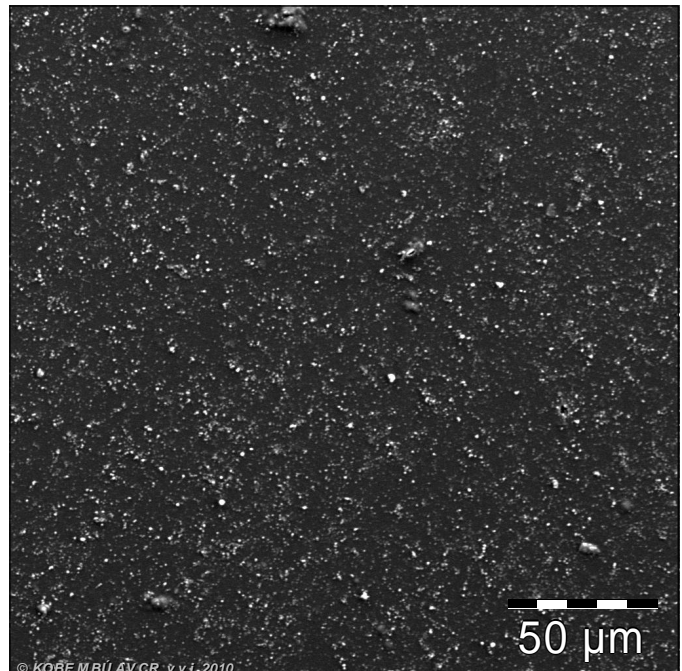
444-2:Sklo,RhB, stopa C-1 280.bmp;



444-2:Sklo,RhB, stopa C-2 281.bmp;



444-2:Sklo,RhB, stopa C-2 282.bmp;



444-2:Sklo,RhB, stopa C-3 283.bmp;

