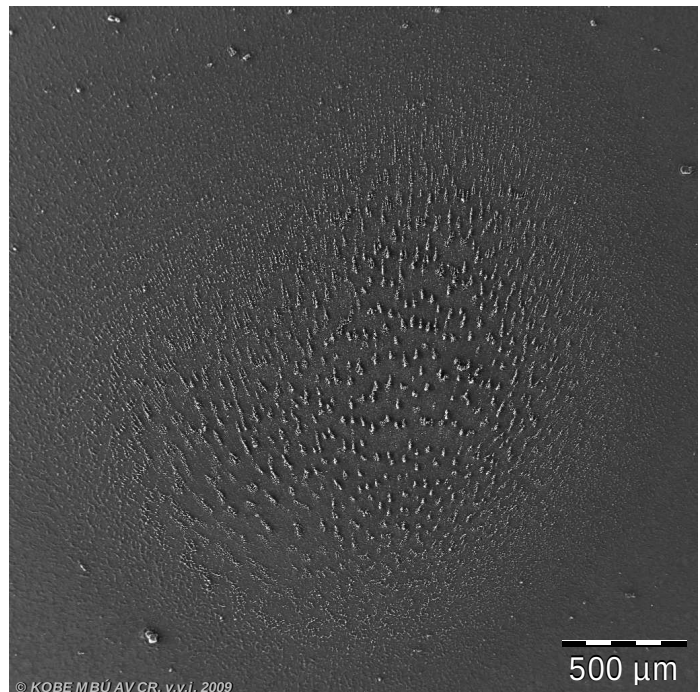
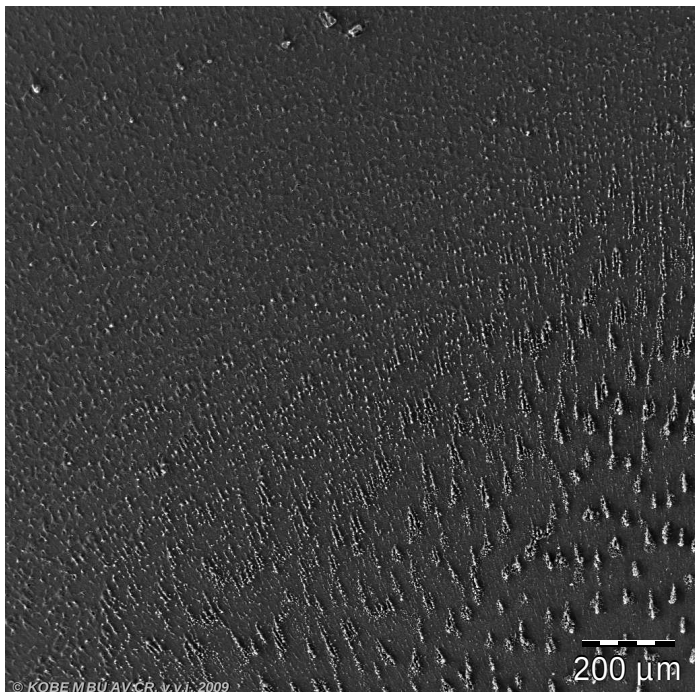


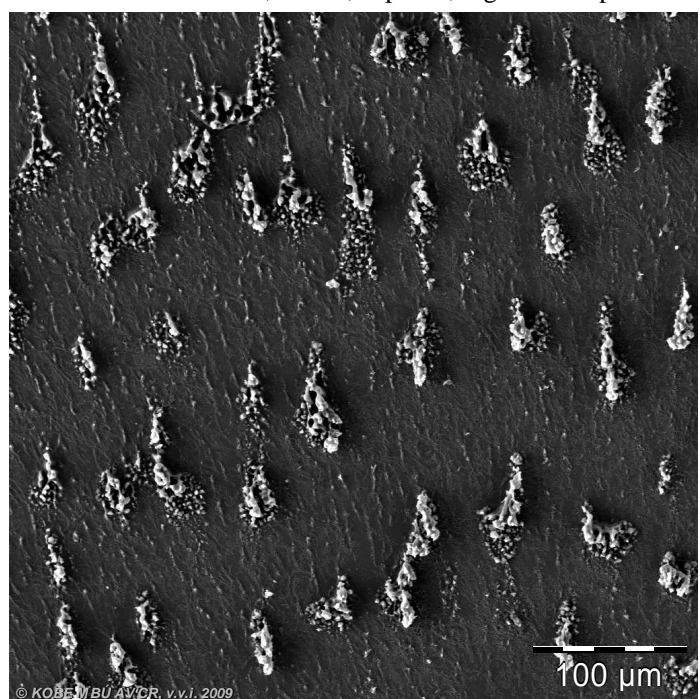
436-3:sklo-Rhb, nanoc.,stopa, Fig: 103.bmp



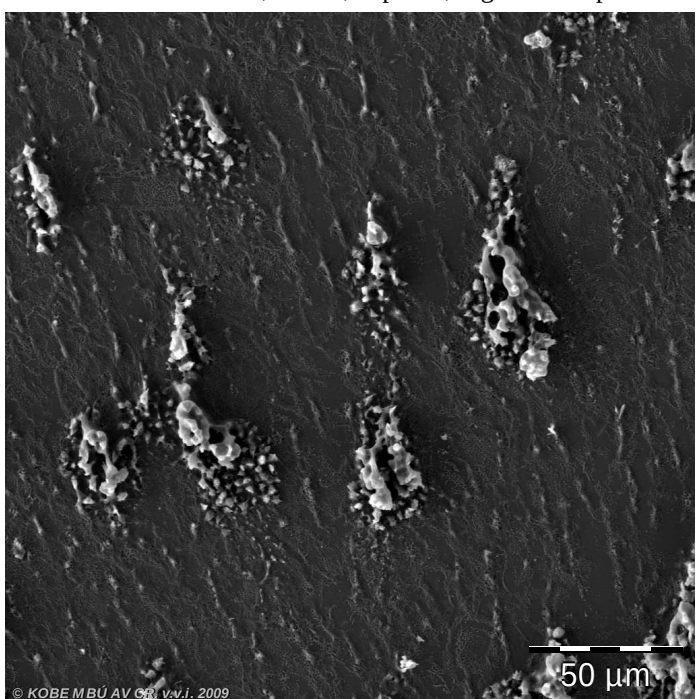
436-3:sklo-Rhb, nanoc.,stopa A, Fig: 104.bmp



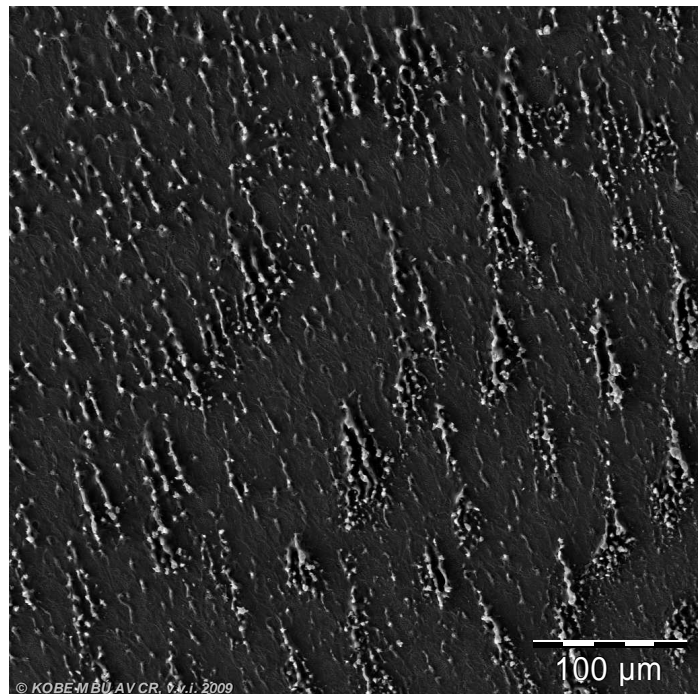
436-3:sklo-Rhb, nanoc.,stopa A1, Fig: 105.bmp



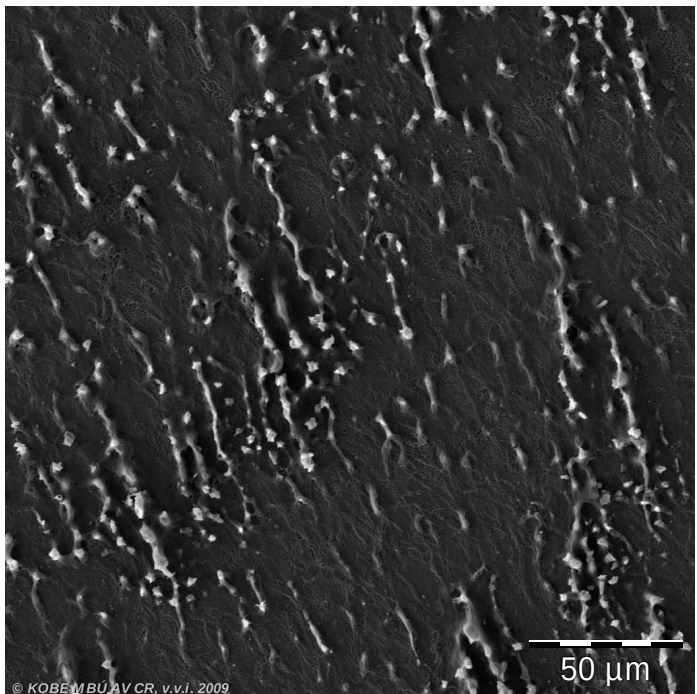
436-3:sklo-Rhb, nanoc.,stopa A1, Fig: 106.bmp



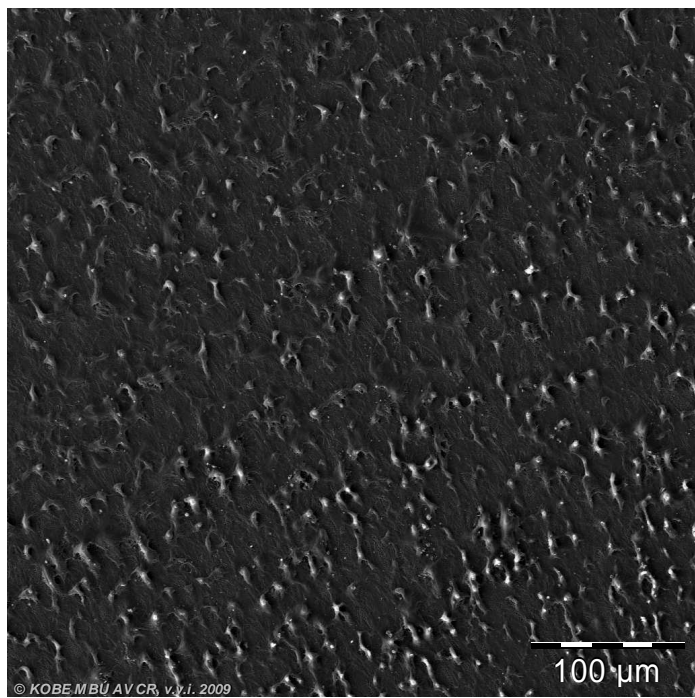
436-3:sklo-Rhb, nanoc.,stopa A2, Fig: 107.bmp



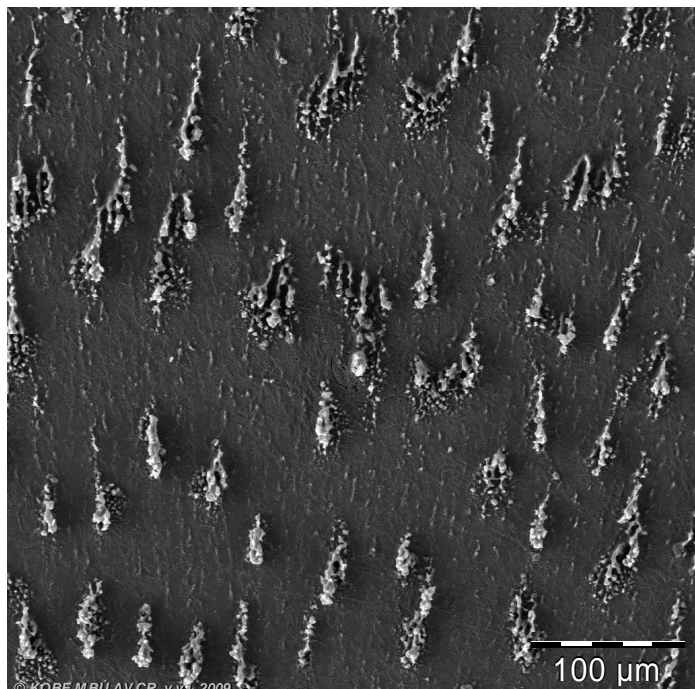
436-3:sklo-Rhb, nanoc.,stopa A2, Fig: 108.bmp



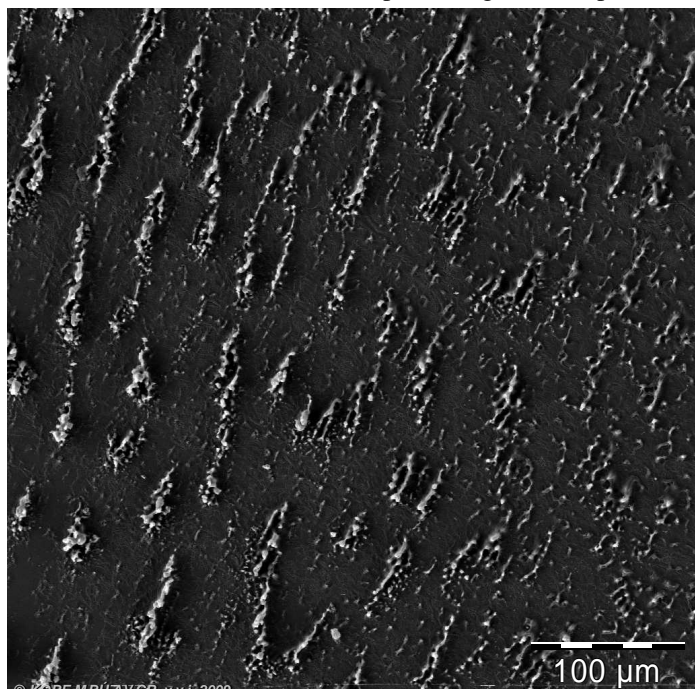
436-3:sklo-Rhb, nanoc.,stopa A3, Fig: 109.bmp



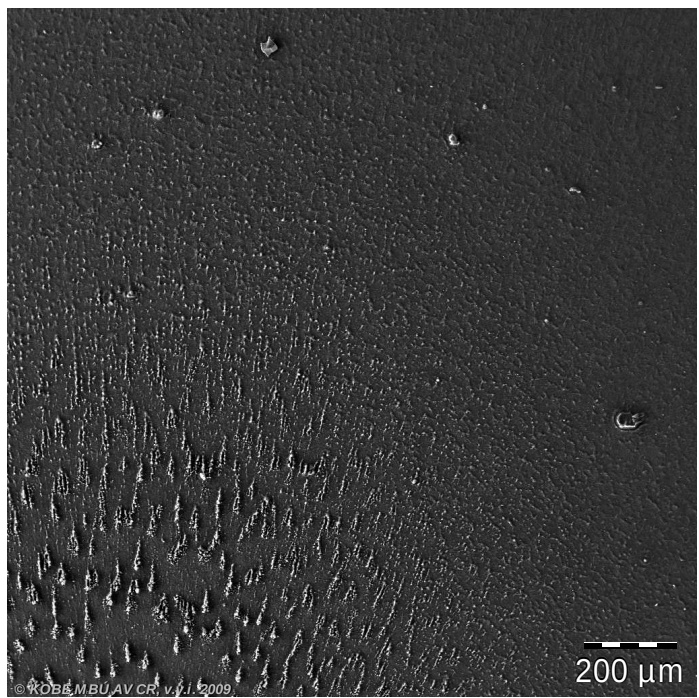
436-3:sklo-Rhb, nanoc.,stopa B1, Fig: 111.bmp



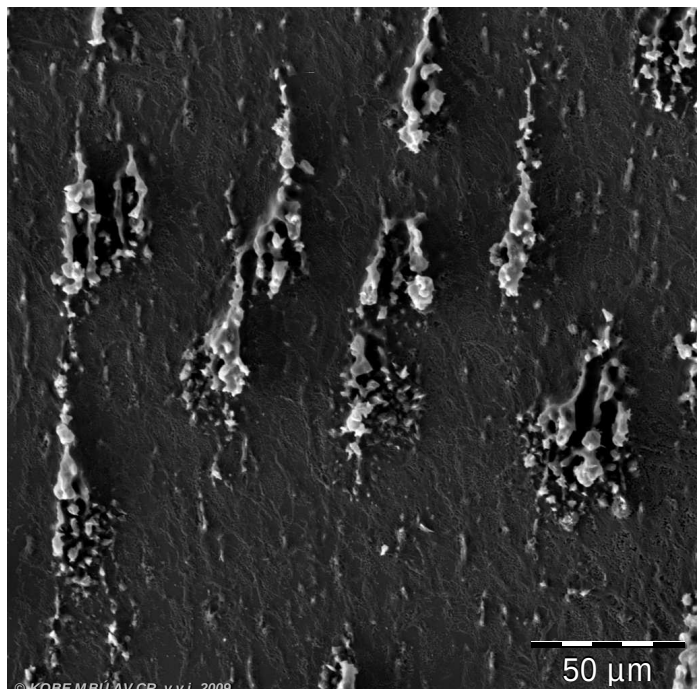
436-3:sklo-Rhb, nanoc.,stopa B2, Fig: 113.bmp



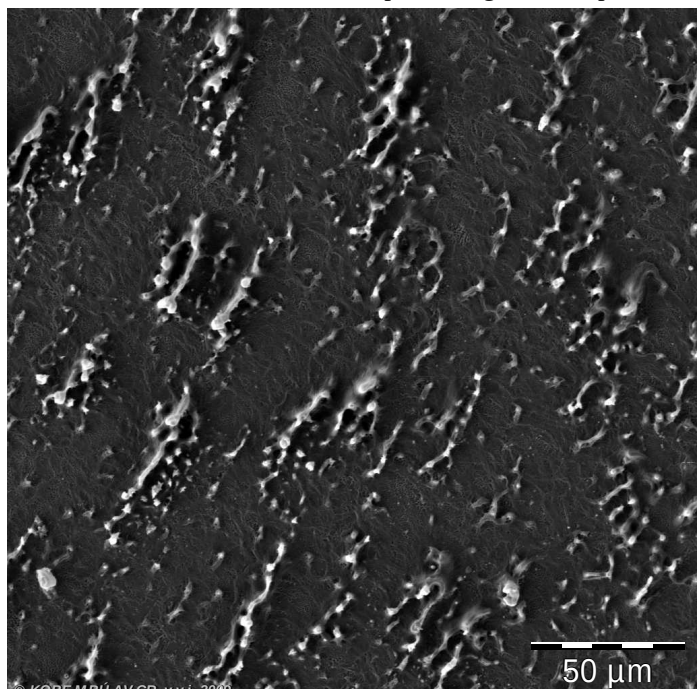
436-3:sklo-Rhb, nanoc.,stopa B, Fig: 110.bmp



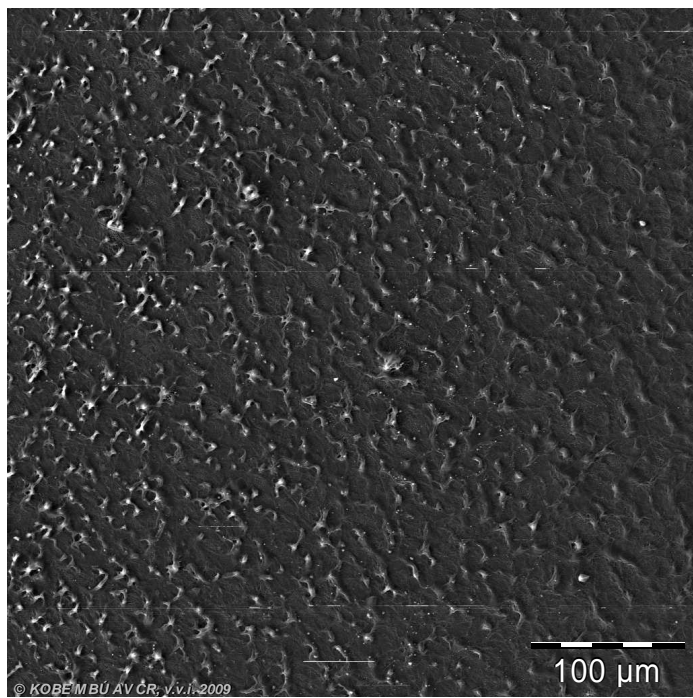
436-3:sklo-Rhb, nanoc.,stopa B1, Fig: 112.bmp



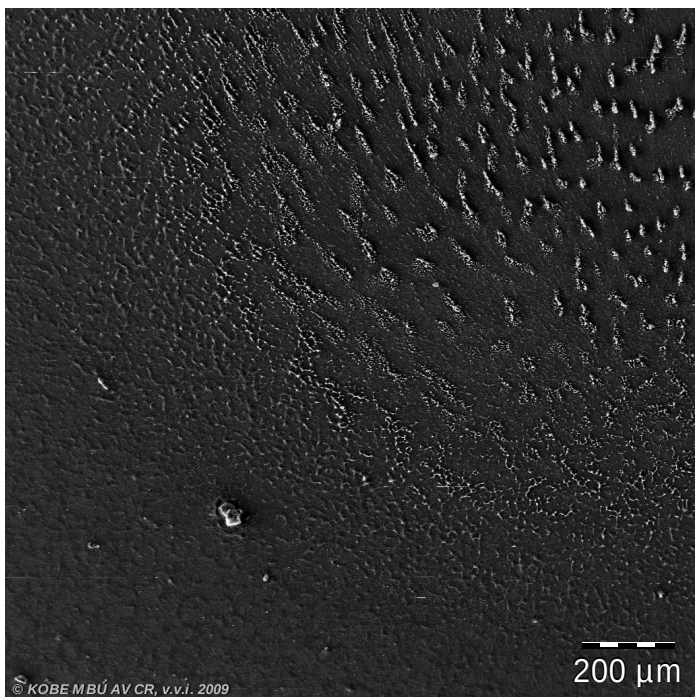
436-3:sklo-Rhb, nanoc.,stopa B2, Fig: 114.bmp



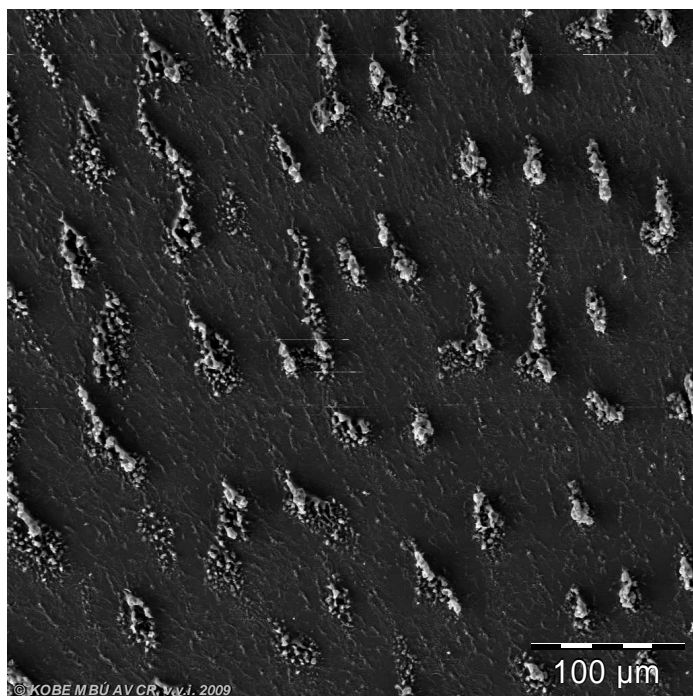
436-3:sklo-Rhb, nanoc.,stopa B3, Fig: 115.bmp



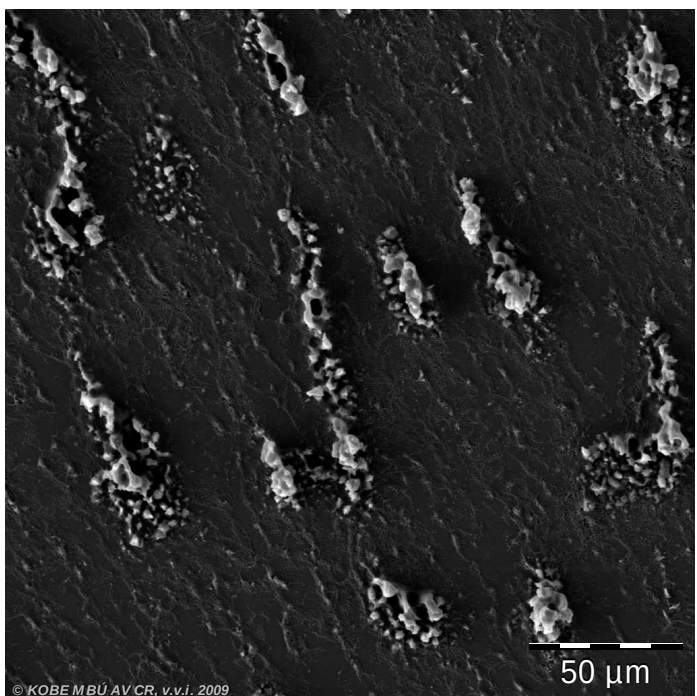
436-3:sklo-Rhb, nanoc.,stopa C, Fig: 116.bmp



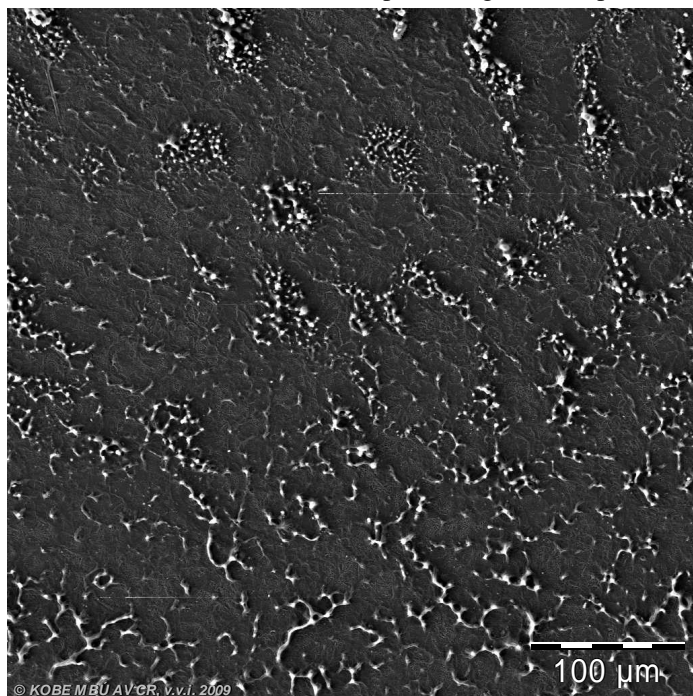
436-3:sklo-Rhb, nanoc.,stopa C1, Fig: 117.bmp



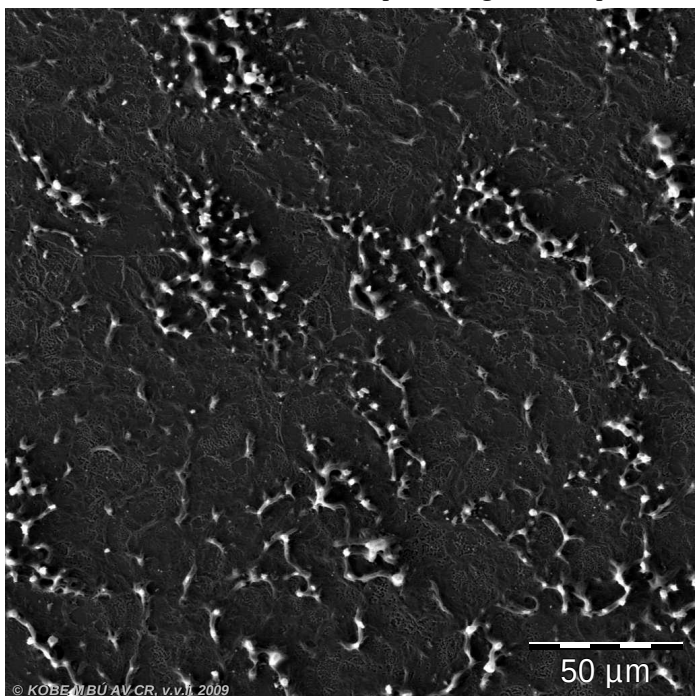
436-3:sklo-Rhb, nanoc.,stopa C1, Fig: 118.bmp



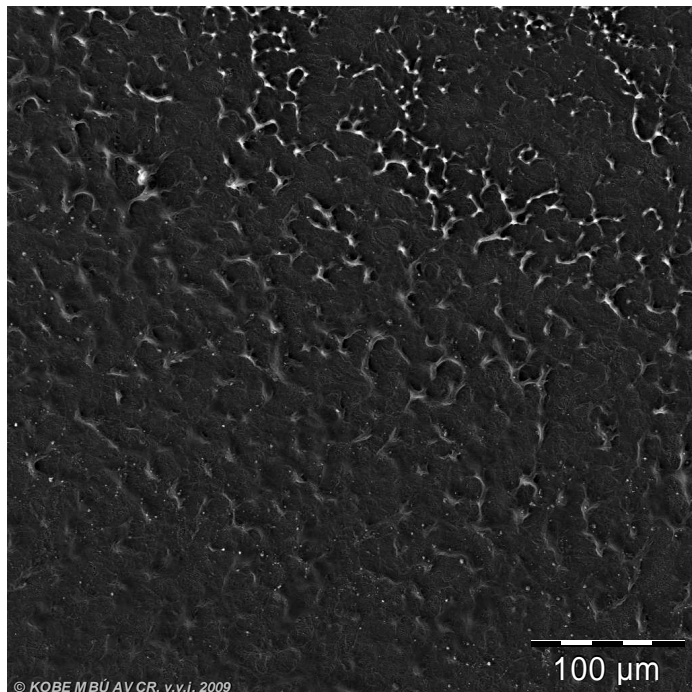
436-3:sklo-Rhb, nanoc.,stopa C2, Fig: 119.bmp



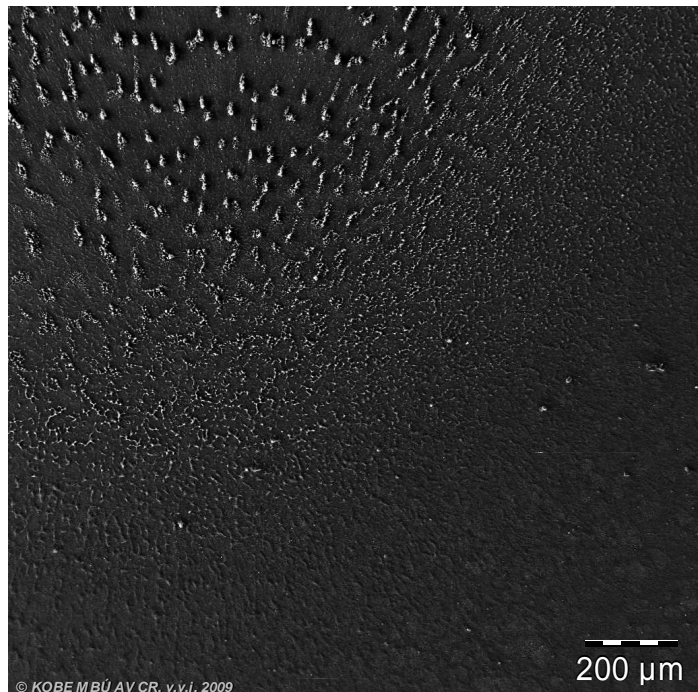
436-3:sklo-Rhb, nanoc.,stopa C2, Fig: 120.bmp



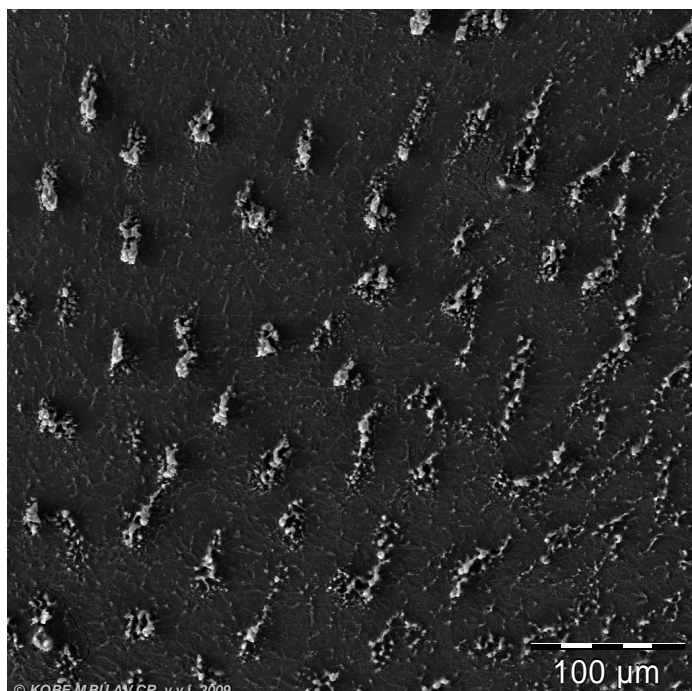
436-3:sklo-Rhb, nanoc.,stopa C3, Fig: 121.bmp



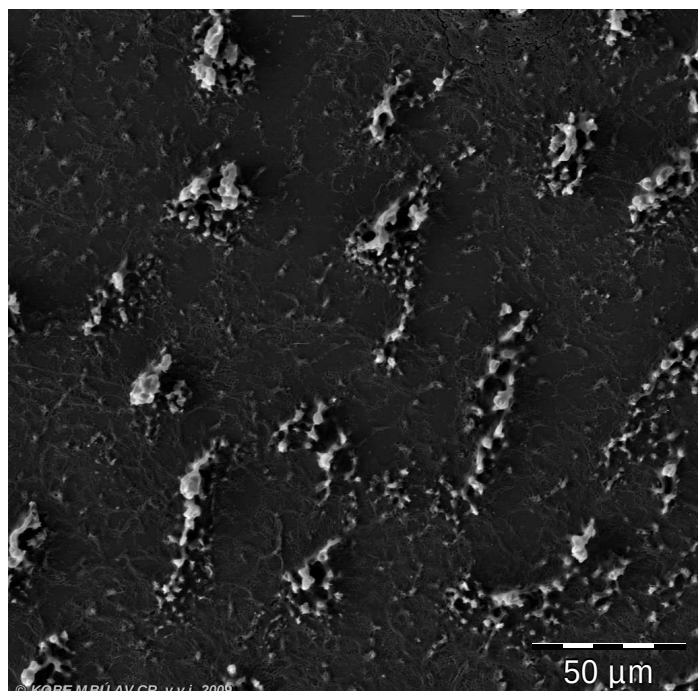
436-3:sklo-Rhb, nanoc.,stopa D, Fig: 122.bmp



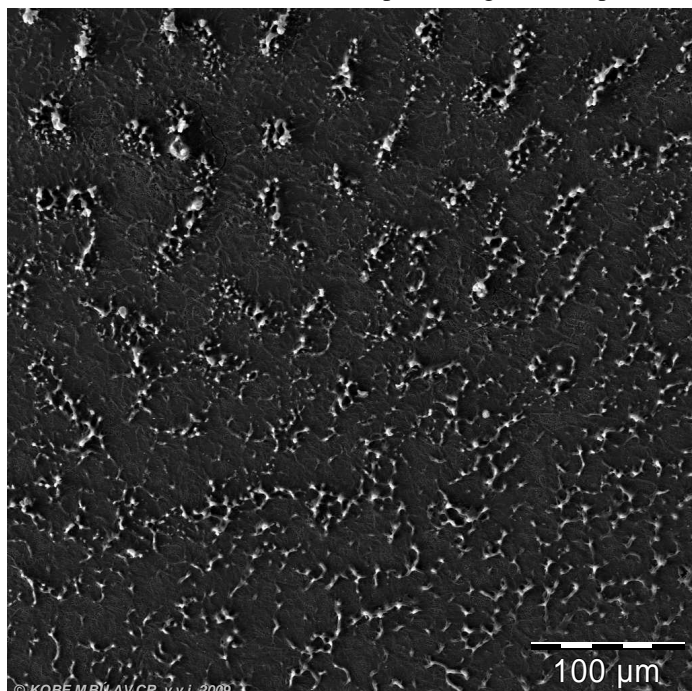
436-3:sklo-Rhb, nanoc.,stopa D1, Fig: 123.bmp



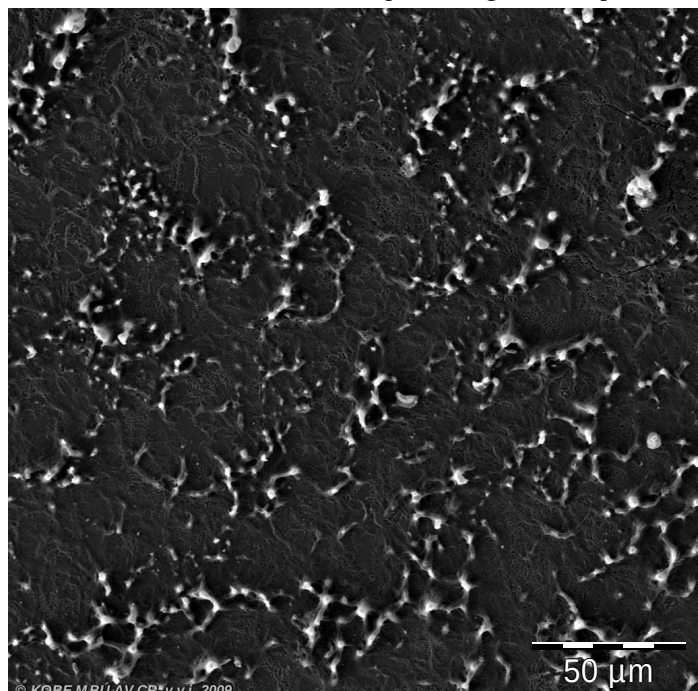
436-3:sklo-Rhb, nanoc.,stopa D1, Fig: 124.bmp



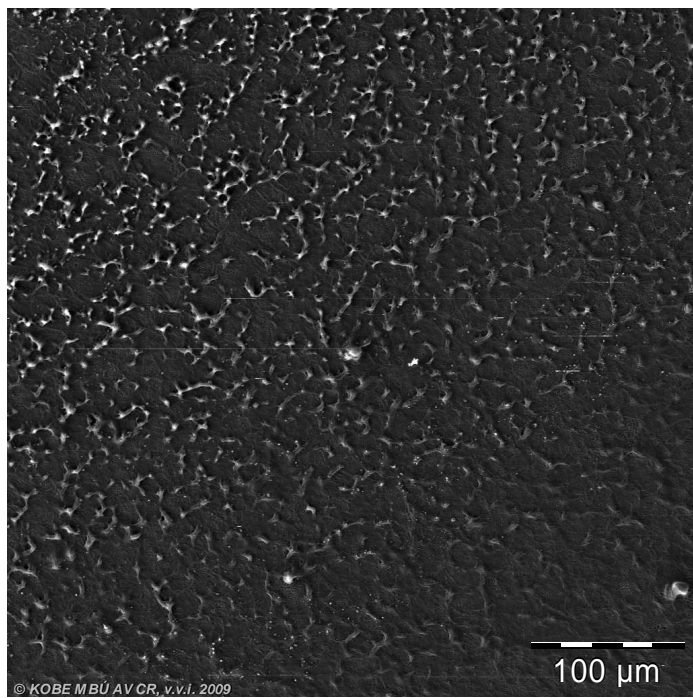
436-3:sklo-Rhb, nanoc.,stopa D2, Fig: 125.bmp



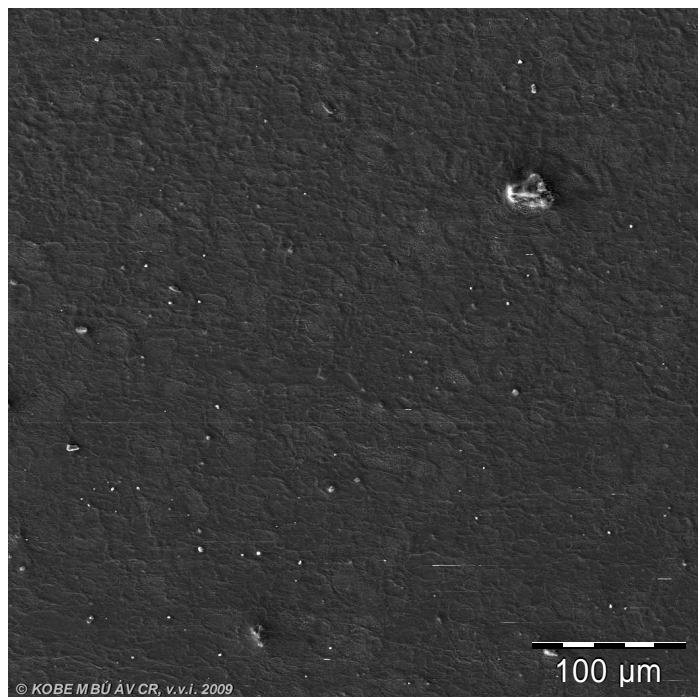
436-3:sklo-Rhb, nanoc.,stopa D2, Fig: 126.bmp



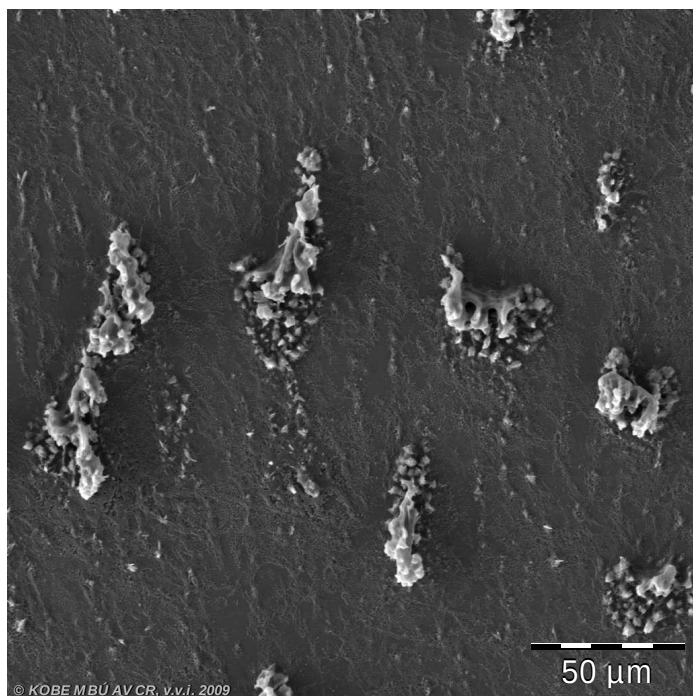
436-3:sklo-Rhb, nanoc.,stopa D3, Fig: 127.bmp



436-3:sklo-Rhb, nanoc.,stopa vne, Fig: 128.bmp



436-3:sklo-Rhb, nanoc.,stopa uvnitr, Fig: 129.bmp



436-3:sklo-Rhb, nanoc.,stopa uvnitr, Fig: 130.bmp

