Fractal characteristics of textiles

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Analysis of surface and structural properties of textile material, from the perspective of fractalrelated investigations, can be realized with the use of image processing methodologies. In its commonly used sense, the image processing approach relies on pixel counting for a given selected region. The counting procedure can be repeated in many places. The information collected in this way can be then elaborated using such approaches such as: fractal capacity and fractal correlation dimensions, random walk on images, succolarity, lacunarity, and topothesy, which is the main subject of the presentation.