

Wrong Turn 2 Dual Audio 720p !EXCLUSIVE!

wrong turn 2 full movie download in hd wrong turn full movie [2018] full movie download wrong turn, wrong turn 2018. wrong turn 2 dead end dual audio 720p.1. Field of the Invention The invention relates to a method of verifying a security feature of an image, in particular for verifying the authenticity of an image selected from a sequence of images on the basis of a digitised version thereof, wherein the security feature is selected from a set of security features. The invention further relates to an apparatus for verifying a security feature, in particular for verifying the authenticity of an image, selected from a set of images on the basis of a digitised version thereof, comprising a visual feature analysis means, a comparison means and a verification means, wherein the visual feature analysis means is adapted to generate a visual feature of the security feature of the image. The invention further relates to a device for verifying a security feature, in particular for verifying the authenticity of an image, selected from a set of images on the basis of a digitised version thereof, comprising a visual feature analysis means, a comparison means and a verification means, wherein the visual feature analysis means is adapted to generate a visual feature of the security feature of the image. The invention further relates to a device for verifying a security feature, in particular for verifying the authenticity of an image, selected from a set of images on the basis of a digitised version thereof, comprising a visual feature analysis means, a comparison means and a verification means, wherein the visual feature analysis means is adapted to generate a visual feature of the security feature of the image. 2. Description of Related Art In many systems known in the art, image data representing a sequence of images is compared with image data representing a selected image from said sequence of images, the authenticity of the selected image being determined in case the selected image matches a certain criterion, such as a pattern, an image or a visual feature of the selected image. For instance, EP-A-0 560 725 describes a method in which a hash value representing the selected image is generated from said selected image. Said hash value is then compared with a hash value representing the image data representing the sequence of images. In case the hash values match, the selected image is considered authentic. Another method is known from U.S. Pat. No. 6,186,133, in which a pairwise comparison between sequences of images is performed on the basis of the information content of the individual images. In this case, the sequence



