## **Physiognomies**

(October 2024)

The surveillance cameras which scan the planet's surface from satellites flying at an altitude of 600 kilometers are able to display a maximum definition of:

## 1 pixel <sup>1</sup> for each 30 centimeters.

Photographs are taken from above, so people with their feet on the ground will show to the camera the top of their skull or of their hat as one uniform dot, since an average skull has a diameter of about 20 centimeters, or **2/3** of one pixel.

However, and quite remarkably, such contraptions are celebrated as being able to tell without the shadow of a doubt one far-eastern ethnicity from another, just by analyzing the portion of an undifferentiated dot that covers the top of a hat.

To test the reader's perceptiveness, he is hereby kindly requested to analyze the pictures below, which show faces, instead of skulls, with a definition about a million times better than that exhibited from a satellite.

The reader will attempt to distinguish the single **North Korean** individual among 17 **Russians**. The reader shall reveal how he reached his anthropometric verdict.

His analysis, if correct, may be of great help to various military intelligence services.

<sup>1</sup> A pixel is the smallest elemental uniform constituent of a dot matrix display device

