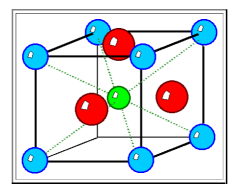
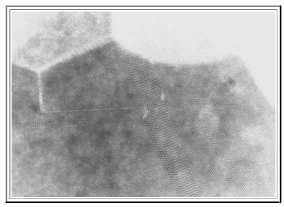
Interpreting HRTEM Images

Here is a **HTEM** picture of grain boundaries in **BaTiO₃**, one of the most important electroceramic materials. Its lattice is of the <u>Perovskite type</u> and looks like this:



The **Ti** atom is in the center and the **O** atoms on the face centers positions. The lattice is not exactly cubic but slightly elongated. A **HRTEM** image from Prof. Urbans group (Res. Center Jülich) shows many grain boundaries:



The link provides a <u>large-size copy</u>. Can you figure out the structure of the boundaries? Are there any dislocations present? This is not so much an exercise but a demonstration that even images with atomic resolution do not solve all problems.