

MaZda 4.5 Tutorials MaZda Setup



June 2006

Piotr M. Szczypiński



Technical University of Lodz
Institute of Electronics

What is MaZda

1. MaZda is a tool for computation of textural image features in 2D and 3D images
2. It requires:
 1. Microsoft Windows system (98, 2K, XP)
 2. Fast processor (some implemented methods are time demanding)
 3. Lots of memory (the bigger the image analyzed the bigger memory is needed)
3. Name MaZda is an acronym of „Macierz Zdarzeń”, which in Polish means Co-occurrence matrix

Setting up MaZda

1. Insert the „MaZda 4.5 & Tutorials” CD into CD drive of you computer
2. Copy the „MaZda” folder into the hard drive of your computer (e.g. onto the C: hard drive)
3. Start MaZda by double-clicking on its icon or a filename (The MaZda.exe file is within a MaZda folder)
4. When first started MaZda will register file formats it uses on the system, so they will be assigned an „MZ” icon