

The image shows a computer monitor with two overlapping windows from the Zryabov's MA package.

The left window, titled "Zryabov's MA", displays a 2D plot of concentric circles (a Gaussian function) and a 3D surface plot of a bell-shaped curve. The 3D plot has axes ranging from 0 to 800 on the vertical axis and 0 to 60 on the horizontal axes. The interface includes a menu bar (Файл, Правка, Вид, Передача, Модули, Настройка, Строка) and a toolbar with icons for file operations and viewing modes (2D, 3D, Wireframe, etc.). The status bar at the bottom indicates the current file is "img.tif" and the zoom level is 100%.

The right window is a terminal window showing the command-line interface of the program. It displays the following text:

```

Zryabov's MA:~$ ./G: Pzls.cpp
Zryabov's MA:~$ ./G: Pzls.cpp
Logging interface is enabled.
Logging interface is enabled.
You will enter commands from the keyboard
Enter command (init, g, generate, gnpplot, bnp_write, bnp_read, bin, end) init

The default value for x is used: 30
The default value for y is used: 30
The default value for xz is used: 30
The default value for yz is used: 30
The default value for h is used: 200
Enter command (init, g, generate, gnpplot, bnp_write, bnp_read, bin, end) g

The default value for x is used: 30
The default value for y is used: 30
The default value for xz is used: 30
The default value for yz is used: 30
The default value for h is used: 200
Enter command (init, g, generate, gnpplot, bnp_write, bnp_read, bin, end) generate

Generated values in the field.
Enter command (init, g, generate, gnpplot, bnp_write, bnp_read, bin, end) gnpplot

Generated values in the field.
Enter command (init, g, generate, gnpplot, bnp_write, bnp_read, bin, end) bnp_write

Created BMP file.
Enter command (init, g, generate, gnpplot, bnp_write, bnp_read, bin, end) bnp_read
  
```

The terminal window also shows a small thumbnail image of a landscape at the bottom right.