

## Zeus

### Computing cluster – Zeus

**operating system:** Scientific Linux 5

**configuration:** HP BL2x220c

**processors:** Intel Xeon

**RAM:** 23 TB

**computing power:** 120 TFlops

### Computing cluster – Zeus BigMem

**operating system:** Scientific Linux 6

**configuration:** HP BL685c

**processors:** AMD Opteron

**RAM:** 26 TB

**computing power:** 61 TFlops

### Zeus vSMP

**operating system:** Scientific Linux 5

**configuration:** HP BL490c

**processors:** Intel Xeon

**RAM:** 6 TB

**computing power:** 8 TFlops

### Zeus GPGPU

**operating system:** Scientific Linux 5

**configuration:** HP SL390s

**processors:** Intel Xeon

**RAM:** 3,6 TB

**computing power:** 136 TFlops

## **Zeus FPGA**

**operating system:** Ubuntu

**configuration:** 2 x M-503 (Virtex-6 LX240T FPGA)

**processors:** Intel i7

**RAM:** 12 GB

**computing resources:** 241 152 FPGA Logic Cells, 768 DSP48 Slices, 14 976 kbits Block RAM

More information on the [KDM](#) web site (in Polish).