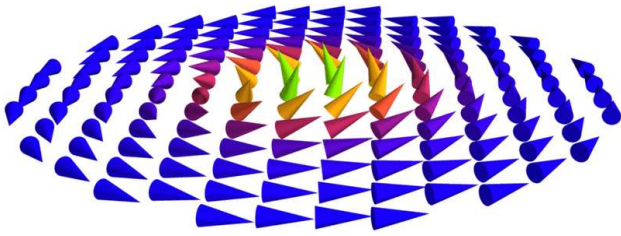


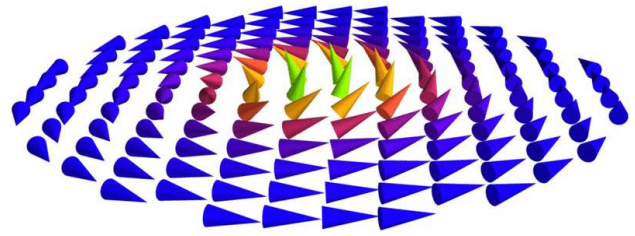
## Nmag 0.1 Bootable Live-CD



This CD should be bootable on any sufficiently modern PC (including laptops) and contains a complete Linux operating system. This system was set up containing the first public release of the **Nmag** micromagnetic simulation system developed at the University of Southampton.

1. Booting from this CD does not install any software on hard-drive, so this is a safe method to test-drive **Nmag**. This also means, however, that the system will start up noticeably slower than a harddisk installation, as loading from CD-ROM is comparatively slow.
2. The **Nmag** web page is <http://nmag.soton.ac.uk>, and the developer team can be reached under the E-mail [nmag@soton.ac.uk](mailto:nmag@soton.ac.uk).
3. The **Nmag** documentation also can be accessed directly on this CD, without booting.
4. This CD may also be useful for other purposes, such as to rescue data from a broken PC.

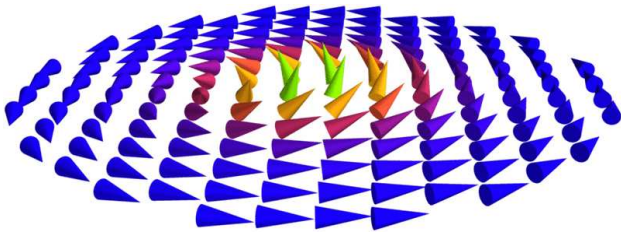
## Nmag 0.1 Bootable Live-CD



This CD should be bootable on any sufficiently modern PC (including laptops) and contains a complete Linux operating system. This system was set up containing the first public release of the **Nmag** micromagnetic simulation system developed at the University of Southampton.

1. Booting from this CD does not install any software on hard-drive, so this is a safe method to test-drive **Nmag**. This also means, however, that the system will start up noticeably slower than a harddisk installation, as loading from CD-ROM is comparatively slow.
2. The **Nmag** web page is <http://nmag.soton.ac.uk>, and the developer team can be reached under the E-mail [nmag@soton.ac.uk](mailto:nmag@soton.ac.uk).
3. The **Nmag** documentation also can be accessed directly on this CD, without booting.
4. This CD may also be useful for other purposes, such as to rescue data from a broken PC.

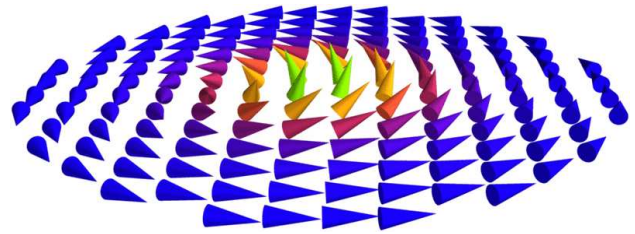
## Nmag 0.1 Bootable Live-CD



This CD should be bootable on any sufficiently modern PC (including laptops) and contains a complete Linux operating system. This system was set up containing the first public release of the **Nmag** micromagnetic simulation system developed at the University of Southampton.

1. Booting from this CD does not install any software on hard-drive, so this is a safe method to test-drive **Nmag**. This also means, however, that the system will start up noticeably slower than a harddisk installation, as loading from CD-ROM is comparatively slow.
2. The **Nmag** web page is <http://nmag.soton.ac.uk>, and the developer team can be reached under the E-mail [nmag@soton.ac.uk](mailto:nmag@soton.ac.uk).
3. The **Nmag** documentation also can be accessed directly on this CD, without booting.
4. This CD may also be useful for other purposes, such as to rescue data from a broken PC.

## Nmag 0.1 Bootable Live-CD



This CD should be bootable on any sufficiently modern PC (including laptops) and contains a complete Linux operating system. This system was set up containing the first public release of the **Nmag** micromagnetic simulation system developed at the University of Southampton.

1. Booting from this CD does not install any software on hard-drive, so this is a safe method to test-drive **Nmag**. This also means, however, that the system will start up noticeably slower than a harddisk installation, as loading from CD-ROM is comparatively slow.
2. The **Nmag** web page is <http://nmag.soton.ac.uk>, and the developer team can be reached under the E-mail [nmag@soton.ac.uk](mailto:nmag@soton.ac.uk).
3. The **Nmag** documentation also can be accessed directly on this CD, without booting.
4. This CD may also be useful for other purposes, such as to rescue data from a broken PC.