Build fails if xml/fftw include path contains older gmock

Description
If the include path added for xml/fftw also contains gmock than the external gmock headers instead of the internal ones are used, because the include folder order is wrong.

Associated revisions
Revision d2221de6 - 07/01/2014 09:20 AM - Teemu Murtola
Adjust include directory order for some corner cases
Always add headers found from the source/build tree to the beginning of the list of include paths, such that they are preferred over those potentially found in other non-system directories.
Fixes #1539
Change-Id: Id79634073fea5b10f250128db8ab08019a7f9e21

Revision 411d1811 - 10/22/2015 03:23 PM - Teemu Murtola
Use include_directories(SYSTEM ...) consistently
Apparently, at least some compilers treat -isystem differently from -I in that no matter what the order on the command line is, -I always takes precedence. This means that some of the include_directories(BEFORE SYSTEM ...) did not work correctly, and in particular GMX_EXTERNAL_BOOST=OFF was broken. Likely also #1539 was (again) broken.
Make all includes that come from outside the source tree use SYSTEM, so that the include directory for internal boost still takes precedence over them.
Fixes #1844.
Change-Id: Ib536c24a0d13c6538f78daac145dc8d38135819d
In general, this is an unsolvable problem if the system contains multiple copies of some headers at different versions in different paths. That said, it should be simple to put our internal include paths first. You probably get very interesting failures if you install an older Gromacs to the same prefix where, e.g., libxml2 is. ;-)