mrun configured with thread-mpi without openmp runs a single thread

By default mrun compiled without openmp uses 1 core, whereas it should use all cores.

Associated revisions

Revision f33670da - 09/16/2013 09:27 AM - Berk Hess
mrun without OpenMP with thread-MPI now uses all cores

With the Verlet scheme, mrun compiled without OpenMP would often run on a single MPI-thread only.
Fixes #1317

Change-Id: l8fc43fe933ba23047f0ee9368ad9105cf6eb4a

History

#1 - 09/16/2013 09:30 AM - Berk Hess
- Status changed from New to Resolved
- % Done changed from 0 to 100

Applied in changeset f33670dab29ce7663db2be3597d7ef5c59f84d9.

#2 - 12/03/2013 04:23 PM - Rossen Apostolov
- Status changed from Resolved to Closed