

## Annex A. Flow Curves of Cement Pastes Modified by Multi-Walled Carbon Nanotubes Suspension with and without Plasticizing Admixtures

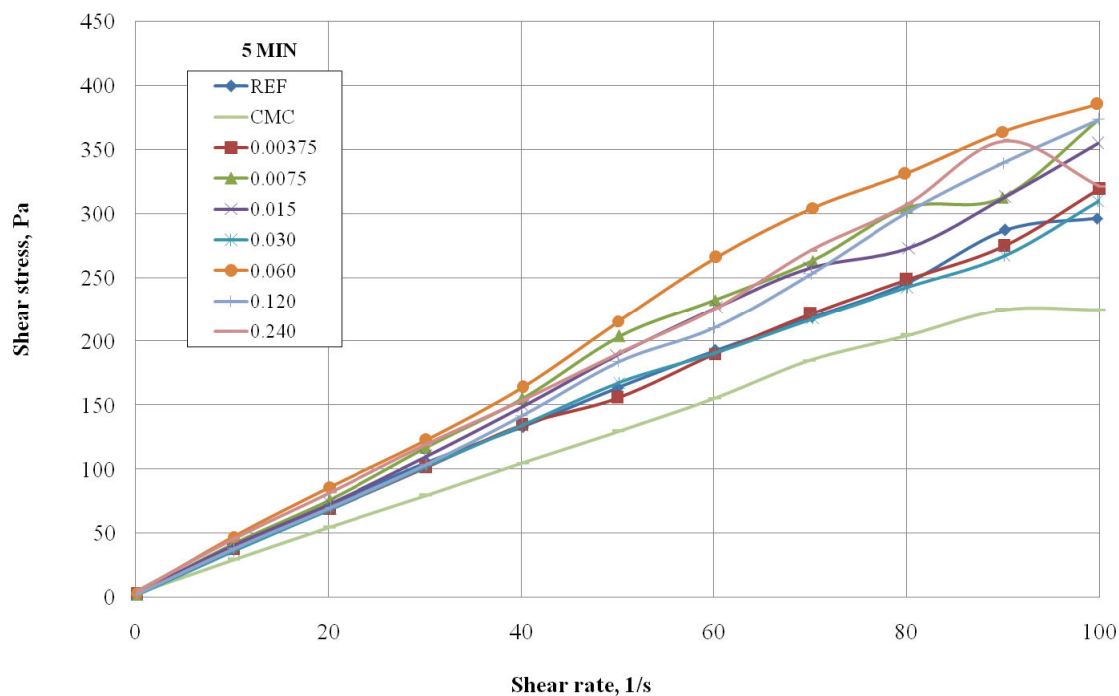


Fig. A.1. Experimental flow curves for nanommodified cement paste without plasticizer in 5 min after cement paste mixing

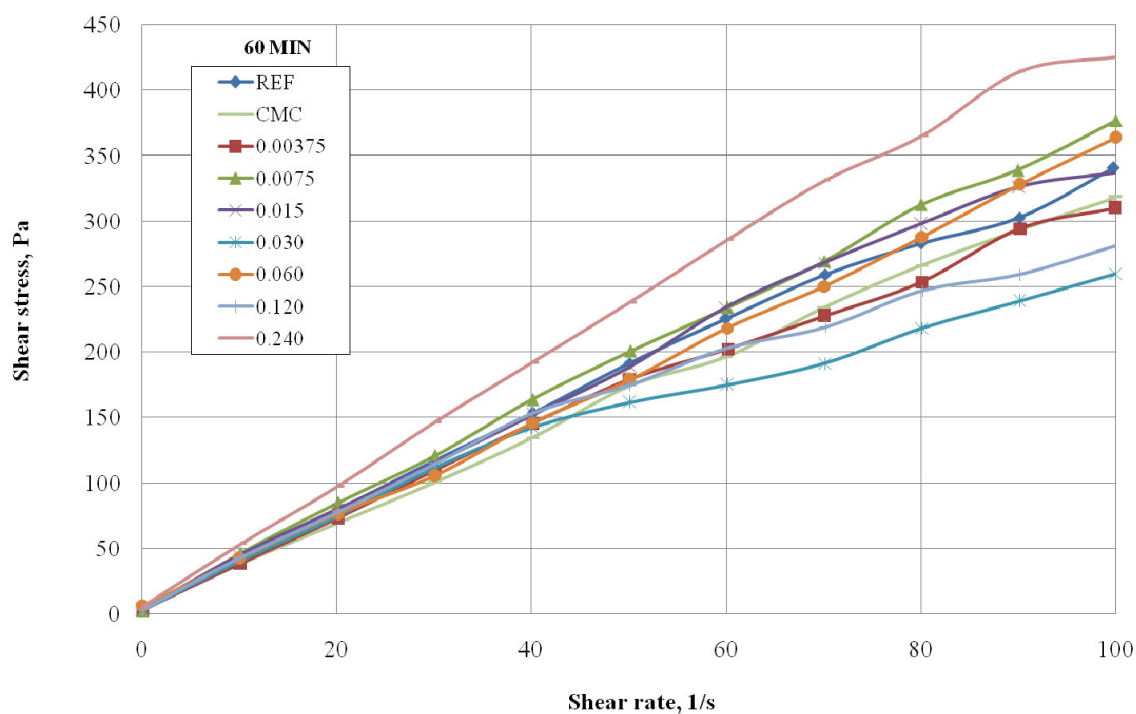
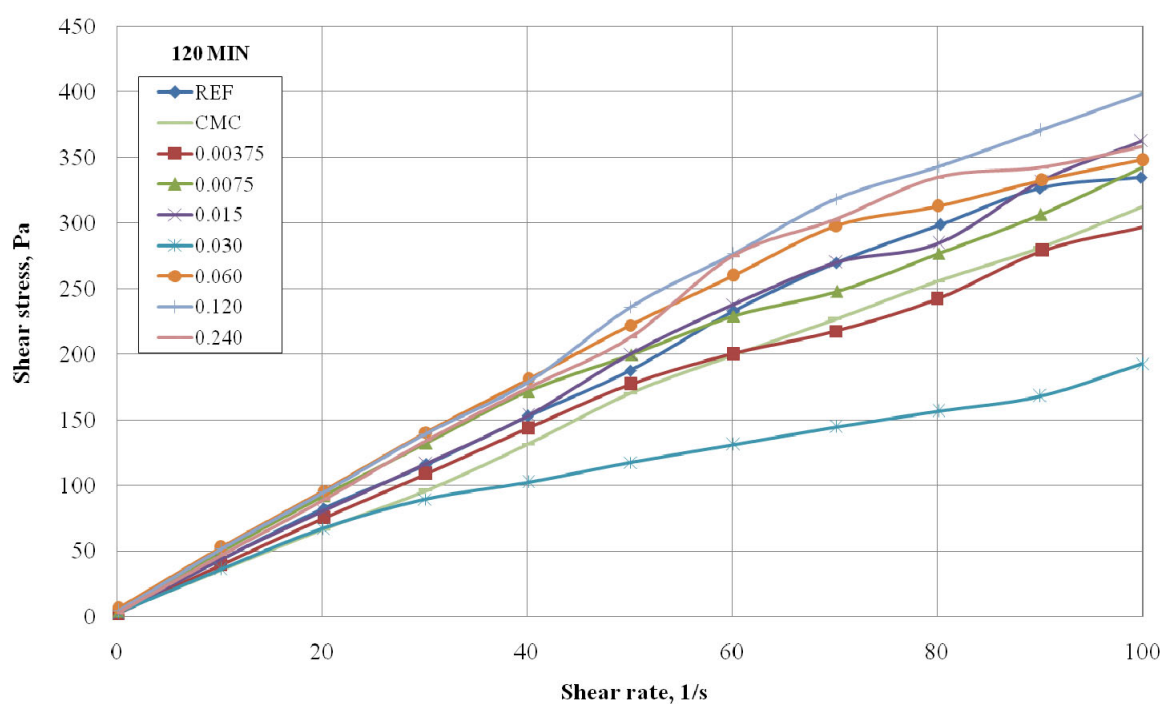
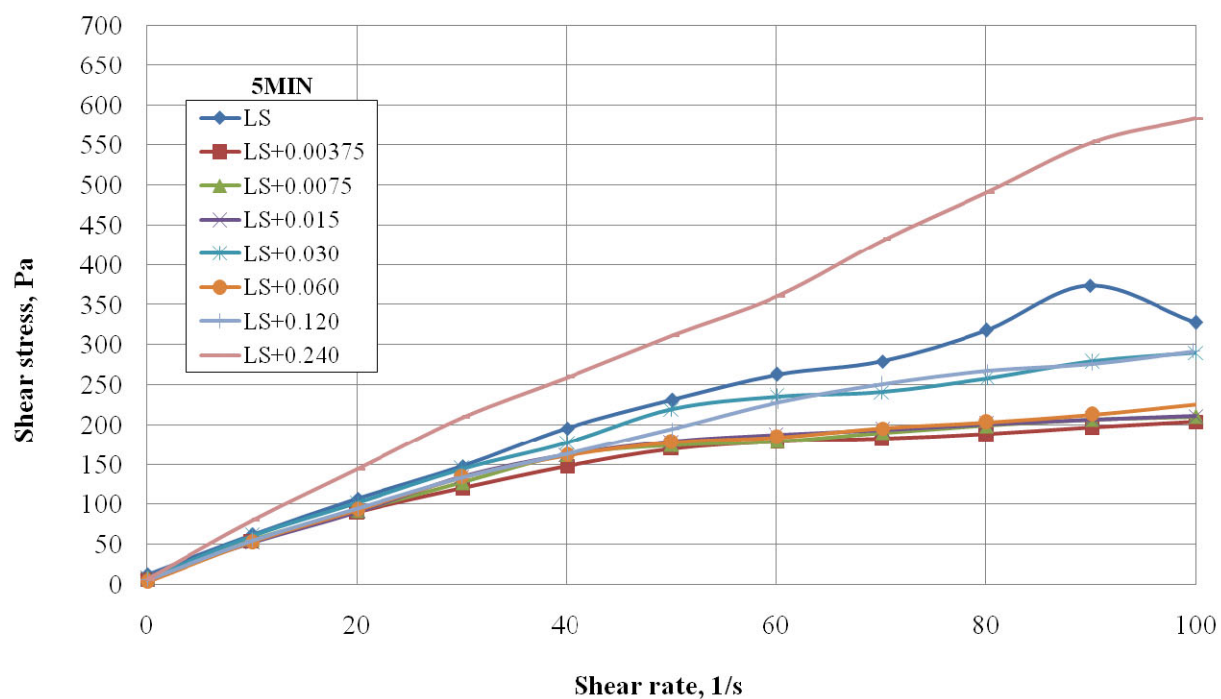


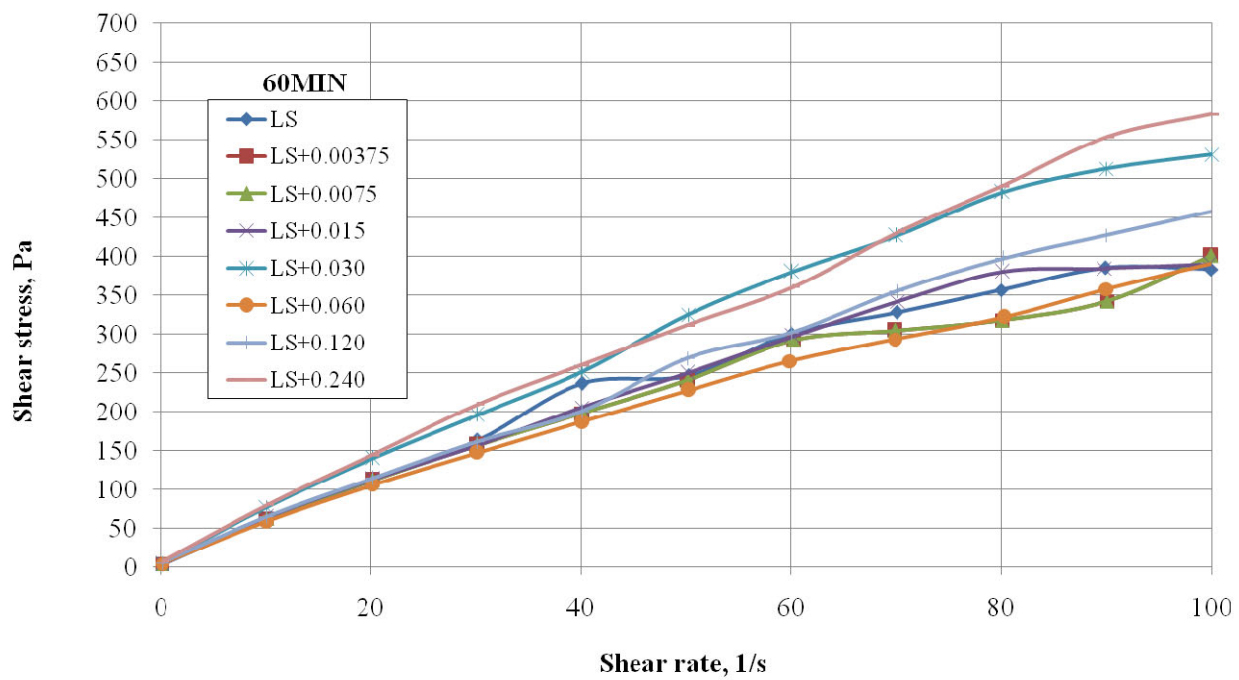
Fig. A.2. Experimental flow curves for nanommodified cement paste without plasticizer in 60 min after cement paste mixing



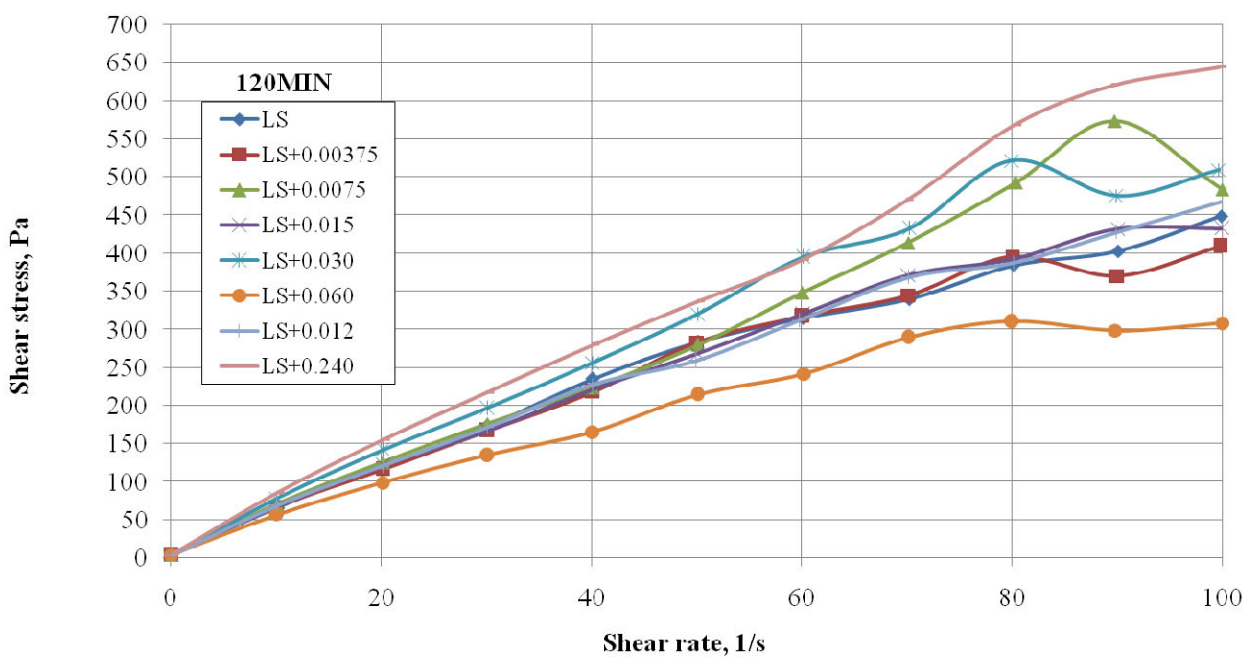
**Fig. A.3.** Experimental flow curves for nanommodified cement paste without plasticizer in 120 min after cement paste mixing



**Fig. A.4.** Experimental flow curves for nanommodified cement paste with LS in 5 min after cement paste mixing



**Fig. A.5.** Experimental flow curves for nanomodified cement paste with LS in 60 min after cement paste mixing



**Fig. A.6.** Experimental flow curves for nanomodified cement paste with LS in 120 min after cement paste mixing

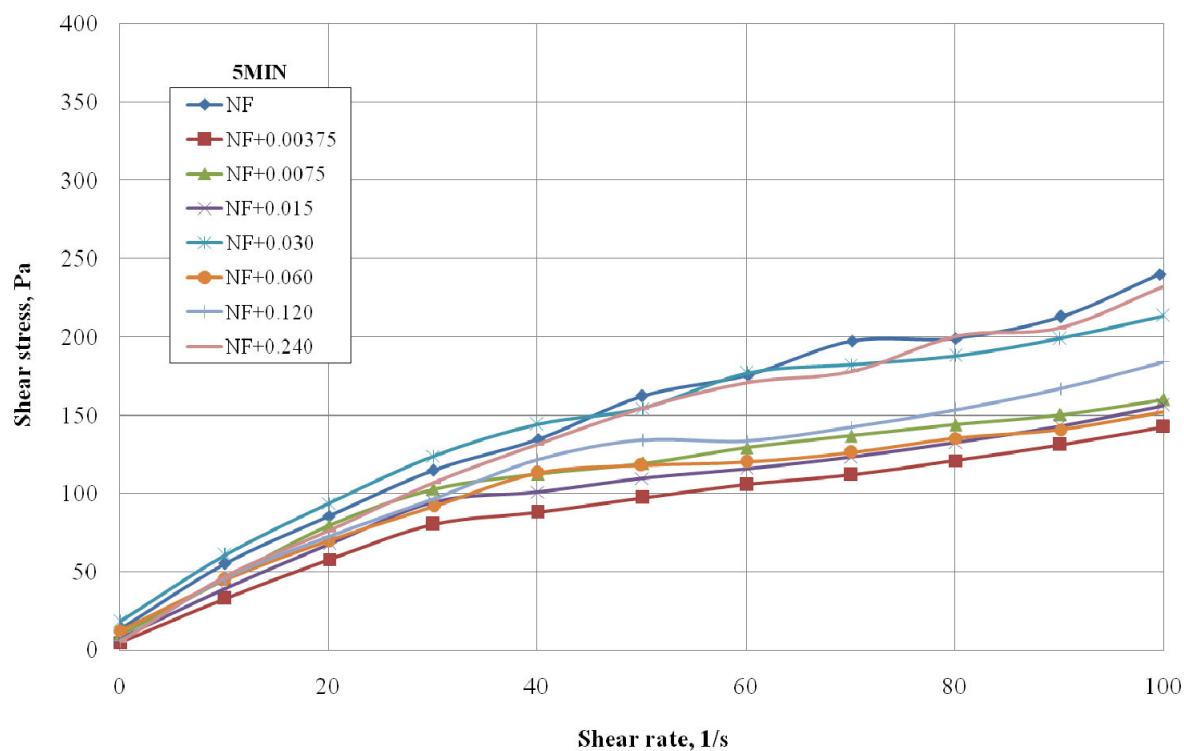


Fig. A.7. Experimental flow curves for nanomodified cement paste with NF in 5 min after cement paste mixing

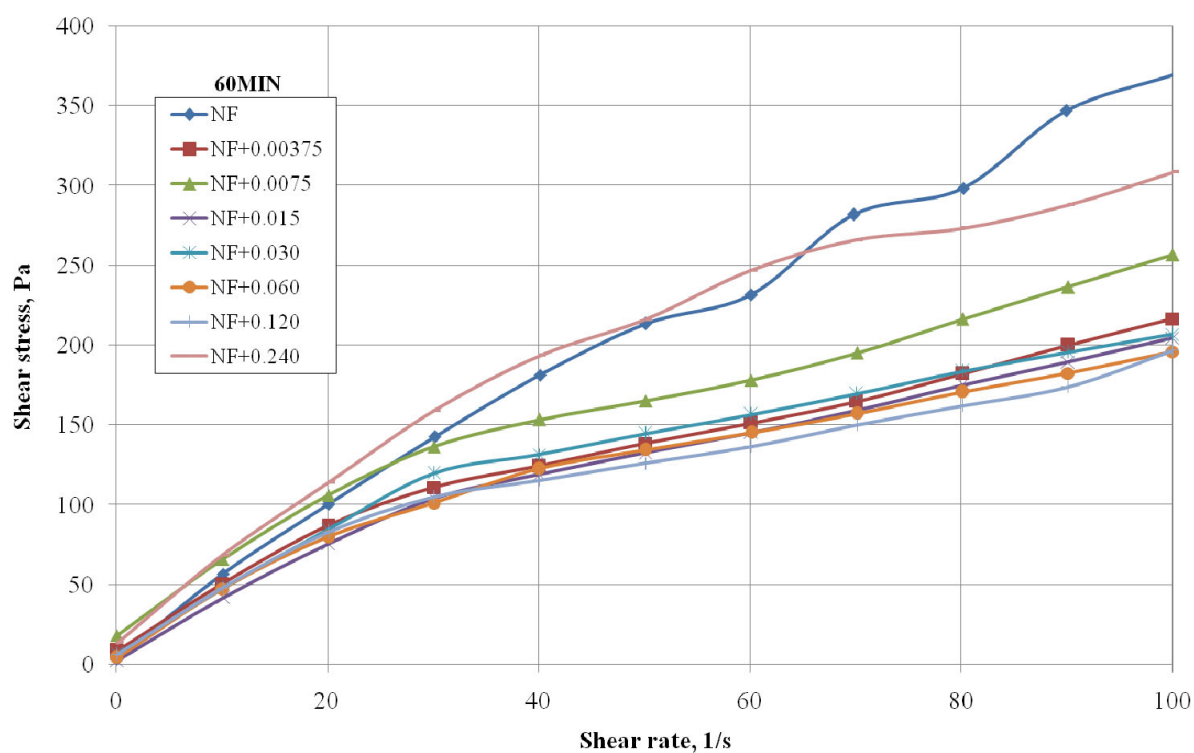
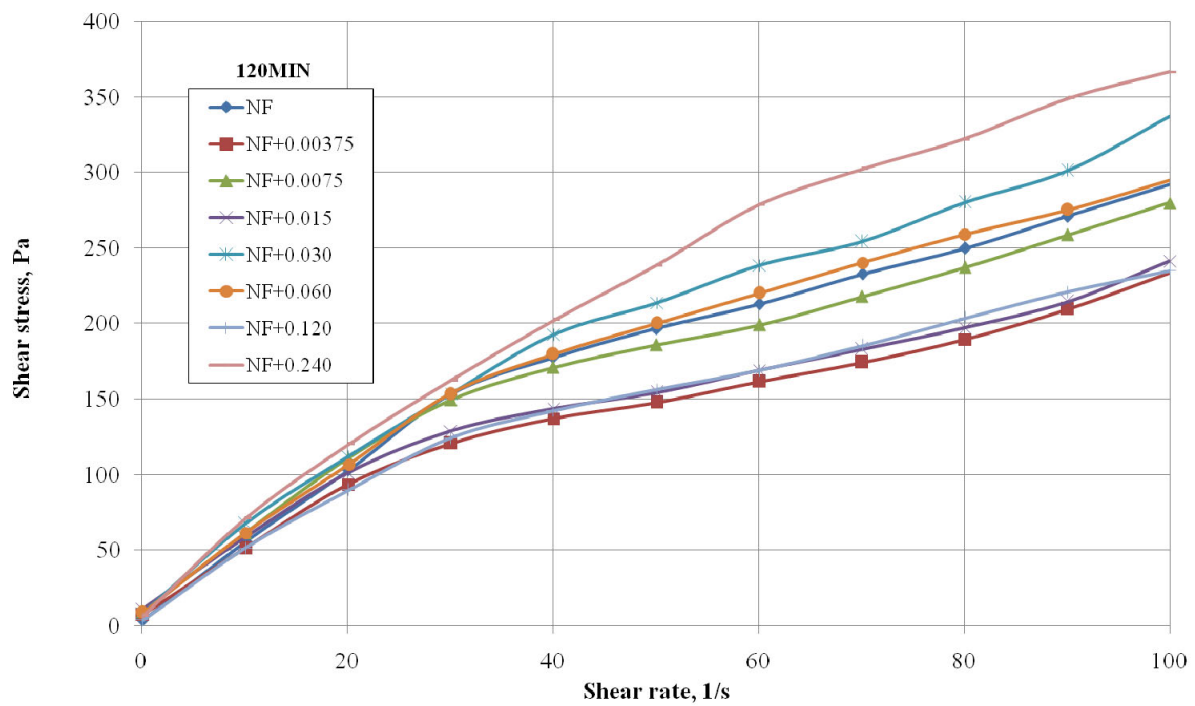
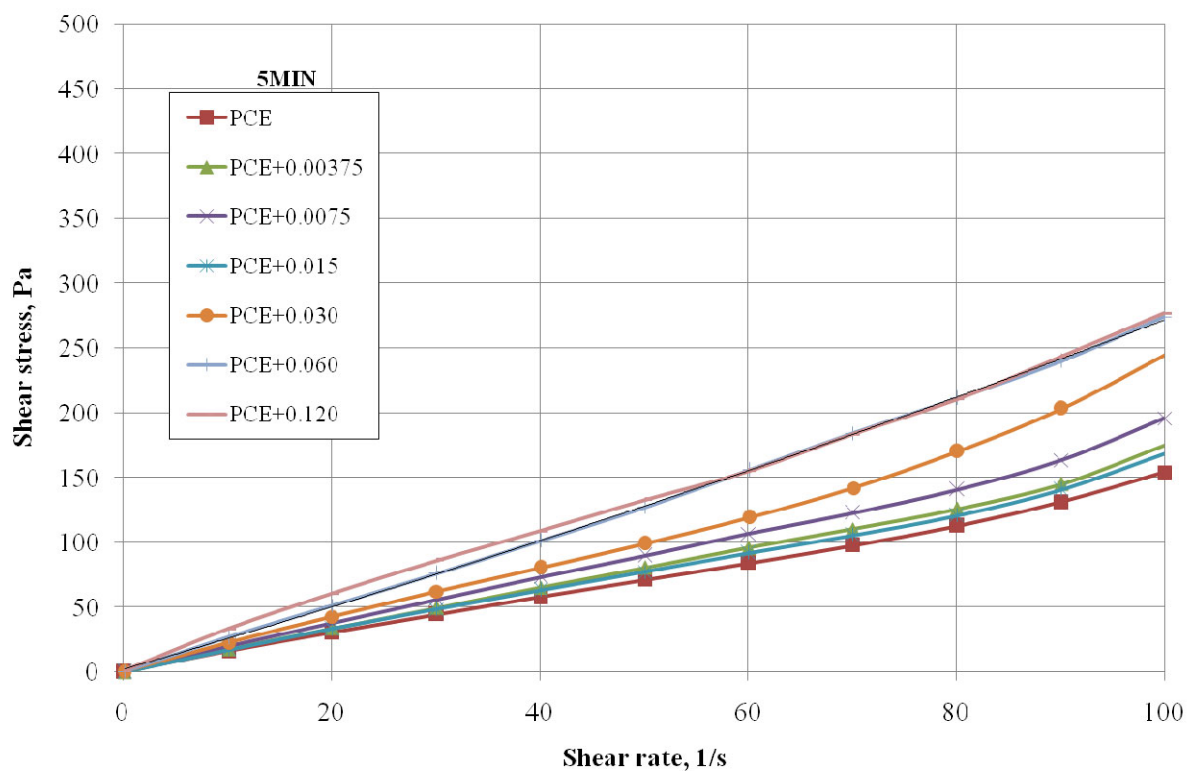


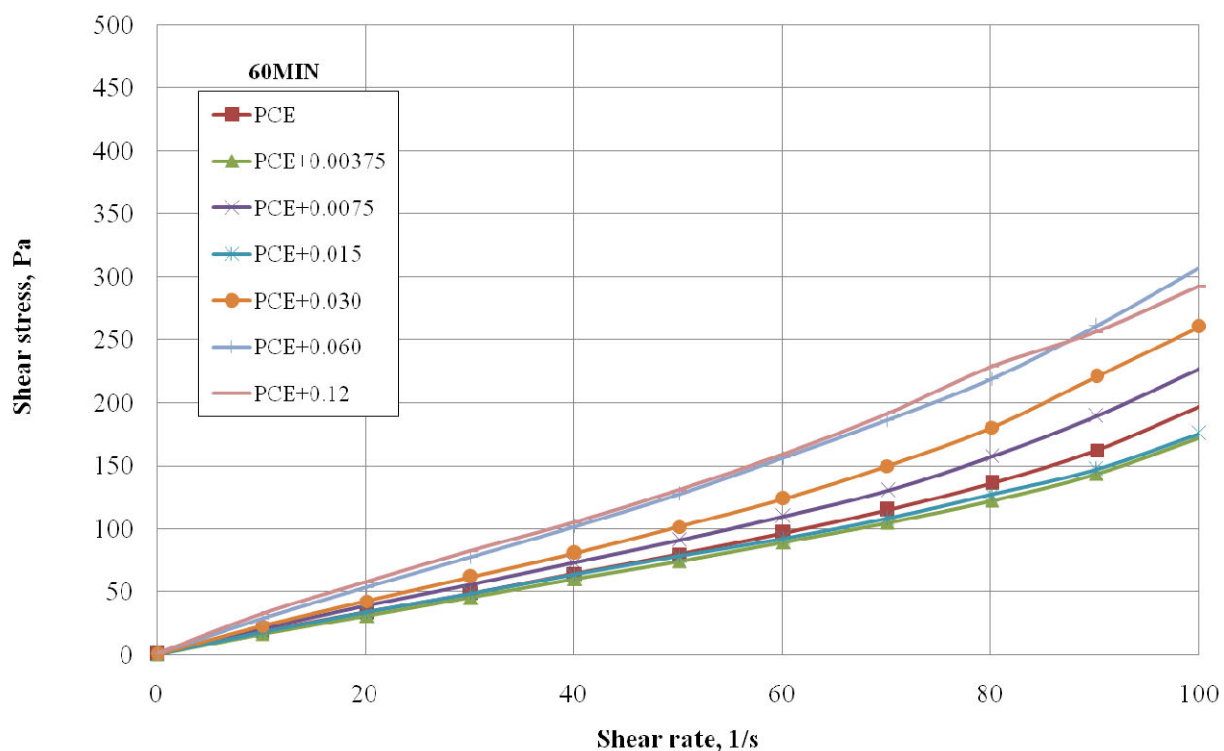
Fig. A.8. Experimental flow curves for nanomodified cement paste with NF in 60 min after cement paste mixing



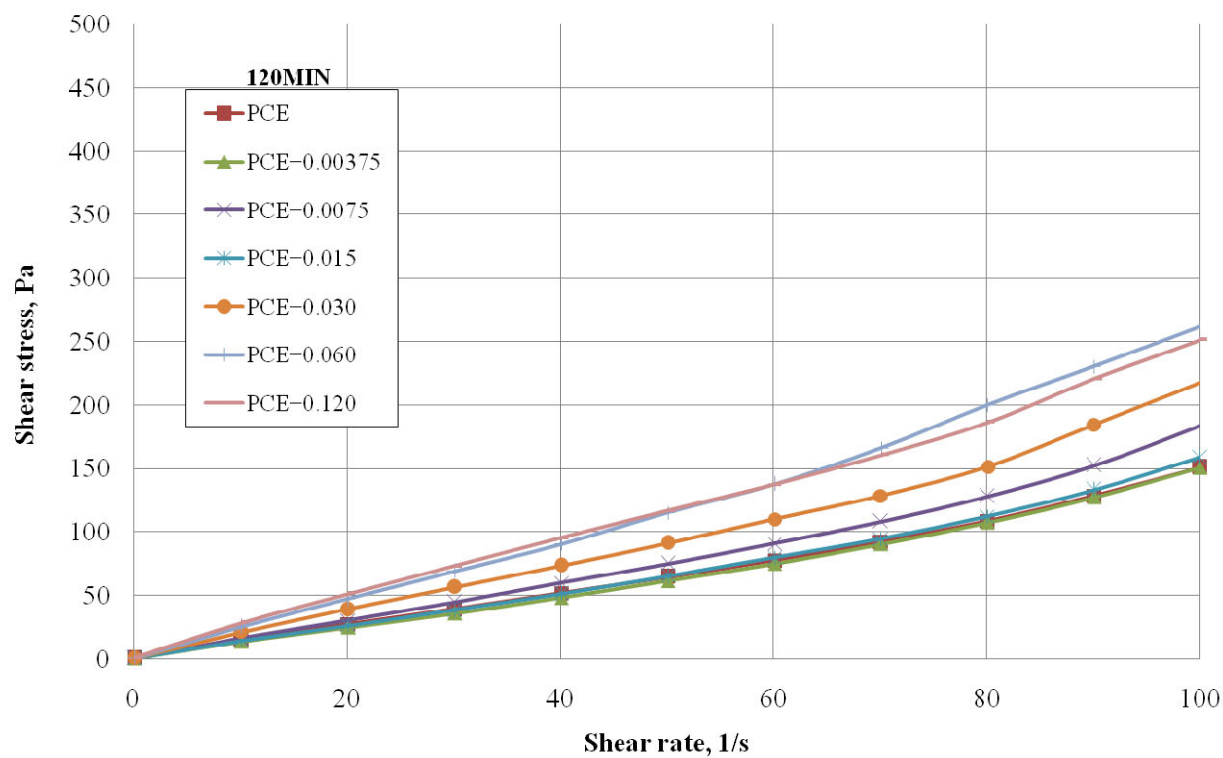
**Fig. A.9.** Experimental flow curves for nanomodified cement paste with NF in 120 min after cement paste mixing



**Fig. A.10.** Experimental flow curves for nanomodified cement paste with PCE in 5 min after cement paste mixing



**Fig. A.11.** Experimental flow curves for nanomodified cement paste with PCE in 60 min after cement paste mixing



**Fig. A.12.** Experimental flow curves for nanomodified cement paste with PCE in 120 min after cement paste mixing