ERRATA

Page 20, line 6
Read: Sepke et al. 1992

Page 25, line 22
Read: Thus, when mixing mechanical pulp rich in fines with chemical pulp the initial strength first increased until the limiting state of the mixture was reached. After that the fines of the mixture could no more fill voids between fibres /Brecht et al. 1953/ and if the proportion of chemical pulp in the mixture is relatively high, its fibres can not compensate this decrease in bonding area caused by the lack of fines /Retulainen 1992/.

Page 48, line 5 from bottom
Read: groundwood and TMP-based ...

Page 51, line 3
Read: It seems that a well bonded TMP-based SC paper sheet can be even too well bonded for maximum tear strength.

Page 64, line 12 from bottom
Read: Chemical pulp decreased the light scattering coefficient of the mixture of mechanical and chemical pulps (fig. 43).

Page 77, line 7 from bottom
Read: Tear strength increased linearly with the increase of chemical pulp share but with unrefined chemical pulp it turned to a decrease at about 70 % share (fig. 59). Fracture energy increased linearly with well refined chemical pulp ...

Page 78, line 24
Read: Interpolation to constant density hardly decreased the synergy ...

Page 81, line 3 after figure 66
Read: Scott-Bond of groundwood based furnish was about 210 J/m² and that of ...

Page 93, table 16
Read: Chem. pulp 1 (ECF)
Chem. pulp 2 (ECF)
Chem. pulp 3 (TCF)

Page 98, line 3
Read: machine paper improved but the machine direction (md) tensile strength ...

Page 111, figure 82
Read: The symbol of test point "GW" is dark grey square and that of "Ref. 2" is light grey circle