

CORRECTION


Cite this: *RSC Adv.*, 2021, 11, 6395

Correction: Combined mechanistic and genetic programming approach to modeling pilot NBR production: influence of feed compositions on rubber Mooney viscosity

Ge He,^{ab} Tao Luo,^{*a} Yagu Dang,^a Li Zhou,^a Yiyang Dai^a and Xu Ji^{*a}

DOI: 10.1039/d1ra90077c

rsc.li/rsc-advances

Correction for 'Combined mechanistic and genetic programming approach to modeling pilot NBR production: influence of feed compositions on rubber Mooney viscosity' by Ge He *et al.*, *RSC Adv.*, 2021, 11, 817–829, DOI: 10.1039/D0RA07257E.

The authors regret that an incorrect version of Fig. 6 was included in the original article. The correct version of Fig. 6 is presented below.

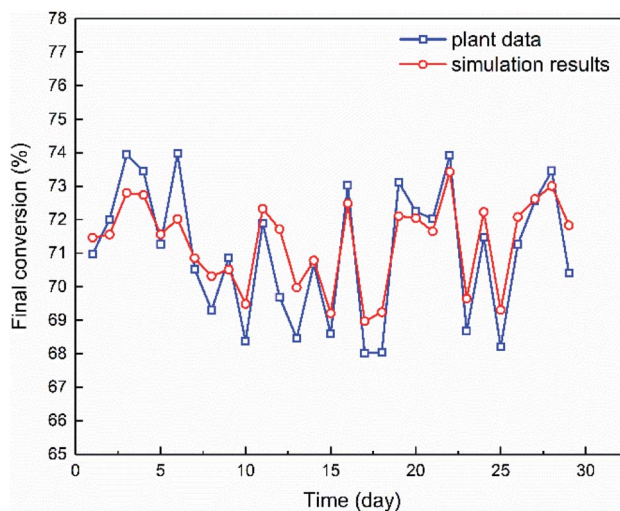


Fig. 6 The final conversion of monomers, experimentally measured or simulated via the mechanistic model, for the continuous emulsion polymerization process of NBR. The experimental data are measurement results of samples collected periodically over 29 days in sequence.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

^aSchool of Chemical Engineering, Sichuan University, Chengdu 610065, China. E-mail: jxhpb@163.com; tao.luo@scu.edu.cn; Fax: +86-028-85405220; Tel: +86-028-85405220

^bLanzhou Petrochemical of PetroChina Company Limited, Lanzhou 730060, China

