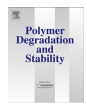
EI SEVIER

Contents lists available at ScienceDirect

Polymer Degradation and Stability

journal homepage: www.elsevier.com/locate/polydegstab



Corrigendum

Corrigendum to "Comprehensive study on flame retardant polyesters from phosphorus additives" [Polym. Degrad. Stabil. 155 (2018) 22–34]



Khalifah A. Salmeia I ^a, Ali Gooneie I ^a, Pietro Simonetti ^a, Rashid Nazir ^a, Jean-Pierre Kaiser ^b, Alexandra Rippl ^b, Cordula Hirsch ^b, Sandro Lehner ^a, Patrick Rupper ^a, Rudolf Hufenus ^a, Sabyasachi Gaan ^{a,*}

The authors regret that Dr. Timea Stelzig was not included as co-author to the original submission. We would like to include Dr. Timea Stelzig as a co-author to this published work because of (1) her preliminary work on DOPO-PEPA as a flame retardant additive for polyesters and (2) her work on development of N-chlorosuccinimide as a chlorinating agent to develop DOPO derivatives.

The authors would like to apologise for any inconvenience caused.

^a Advanced Fibers, Empa Swiss Federal Laboratories for Materials Science and Technology, St. Gallen, Switzerland

^b Particles-Biology Interactions, Empa Swiss Federal Laboratories for Materials Science and Technology, St. Gallen, Switzerland