







Tuning the gradient quality via controlled radical polymerization P.H.M. Van Steenberge¹, D.R. D'hooge¹, Y. Wang², M. Zhong², M.-F. Reyniers¹, * D. Konkolewicz², K. Matyjaszewski² and G.B. Marin¹ 1. Laboratory for Chemical Technology, Krijgslaan 281 (S5), 9000 Ghent, Belgium 2. Center for Macromolecular Engineering, Department of Chemistry, Carnegie Mellon University 4400 Fifth Avenue, Pittsburgh, Pennsylvania 15213, USA http://www.lct.UGent.be

Atom transfer radical polymerization

Controlled radical polymerization (CRP) allows the synthesis

Kinetic Monte Carlo (kMC) simulation flow sheet

Gradient evaluation

of macromolecules with predetermined chain length, low polydispersity, end-group functionality and controlled topology. Radicals are temporarily deactivated by a mediating agent. In atom transfer radical polymerization (ATRP), this activation/deactivation process is catalyzed by a transition metal complex. Under ideal conditions, all polymer chains grow concurrently and termination reactions are suppressed.



Linear gradient polymers

Linear gradient copolymers exhibit a gradual linear shift in the monomer composition from one chain end to the other:





Chemical composition – chain length distribution



Linear Gradient quality

Propagation with acrylate



Deviation from ideal linear gradient decreases toward final conversion: relatively good linear gradient

Conclusions

A new copolymer property, i.e. the linear gradient deviation (<GD>) is introduced and applied to ATRP. For <GD> values lower than 0.3 the linear gradient quality is good. For the ATRP of methacrylates and acrylates, batch ATRP conditions allow to prepare copolymers with a good linear gradient quality in case an appropriate ATRP catalyst is chosen. The developed methodology can be also applied to other controlled radical polymerization techniques such as nitroxide mediated polymerization and reversible addition-fragmentation chain transfer polymerization.

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