

Non-covalent side-chain polymers: design principles, functionalization strategies, and perspectives

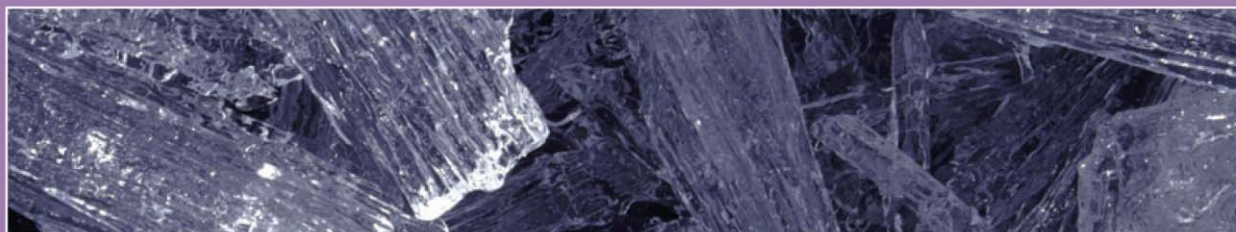
Joel M. Pollino and Marcus Weck

Chem. Soc. Rev., 2005, **34**, 193–207 (DOI: 10.1039/b311285n)

The third sentence on page 199 should read: **Weck and coworkers and Sleiman *et al.* developed new strategies to circumvent the poor polymerization of sluggish monomers.**^{7,13}

The Royal Society of Chemistry apologises for this error and any consequent inconvenience to authors and readers.

Additions and corrections can be viewed online by accessing the original article to which they apply.



21030560

CrystEngComm

The electronic journal for crystal engineering

CrystEngComm provides a forum for the publication of high impact articles in all aspects of crystal engineering. Its high quality is reflected in CrystEngComm's first impact factor – an impressive 2.596!

- Fast times to publication – typically 50 days
- Full reference linking
- Fully interactive features
- International authorship and world-wide circulation

RSC Publishing

www.crystengcomm.org