www.rsc.org/xxxxx

10

ARTICLE TYPE

Ethylene/4-methyl-1-pentene copolymers of complex chain architectures by α -diimine Ni(II) catalysts: synthesis, ¹³C NMR assignment and understanding the chain-walking mechanism

Simona Losio^{*}, Giuseppe Leone, Fabio Bertini, Giovanni Ricci, Maria Carmela Sacchi and Antonella ⁵ Caterina Boccia^{*}

Received (in XXX, XXX) Xth XXXXXXXX 20XX, Accepted Xth XXXXXXXX 20XX DOI: 10.1039/b000000x



www.rsc.org/xxxxx

ARTICLE TYPE



Figure S2. ¹H-¹H COSY spectrum of E/4M1P copolymer (run 6 in Table 1).

www.rsc.org/xxxxx

ARTICLE TYPE



Figure S3.¹H-¹H TOCSY spectrum of E/4M1P copolymer (run 6 in Table 1).

www.rsc.org/xxxxx

ARTICLE TYPE





Figure S5.Ethyl branches distribution

5

www.rsc.org/xxxxx

ARTICLE TYPE



Figure S6. Propyl branches distribution



Figure S7. Butyl branches distribution

5