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**Cover:** The first 'International Conference on Polyolefin Characterization' started in 2006 with the main objective of hosting a world class technical conference that fills the industrial and academic need to share information on and to improve the understanding of polyolefin characterization (cf. *Macromol. Symp.* 257). This 2nd ICPC took place in Valencia, Spain, in September 2008.

The cover was composed by the editor.



## Polyolefin Characterization

### - ICPC 2008 -

Valencia (Spain), September 14–17, 2008

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*João B.P. Soares*

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Distribution of a High Performance  
Metallocene Ethylene 1-Hexene  
Copolymer Film-Grade Resin

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M. Varma-Nair,  
D. M. Fiscus,  
G. M. Brown, C. Lu,  
C. J. Ruff*

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Advances in Crystallization Elution  
Fractionation

*B. Monrabal,\* L. Romero,  
N. Mayo, J. Sancho-Tello*

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