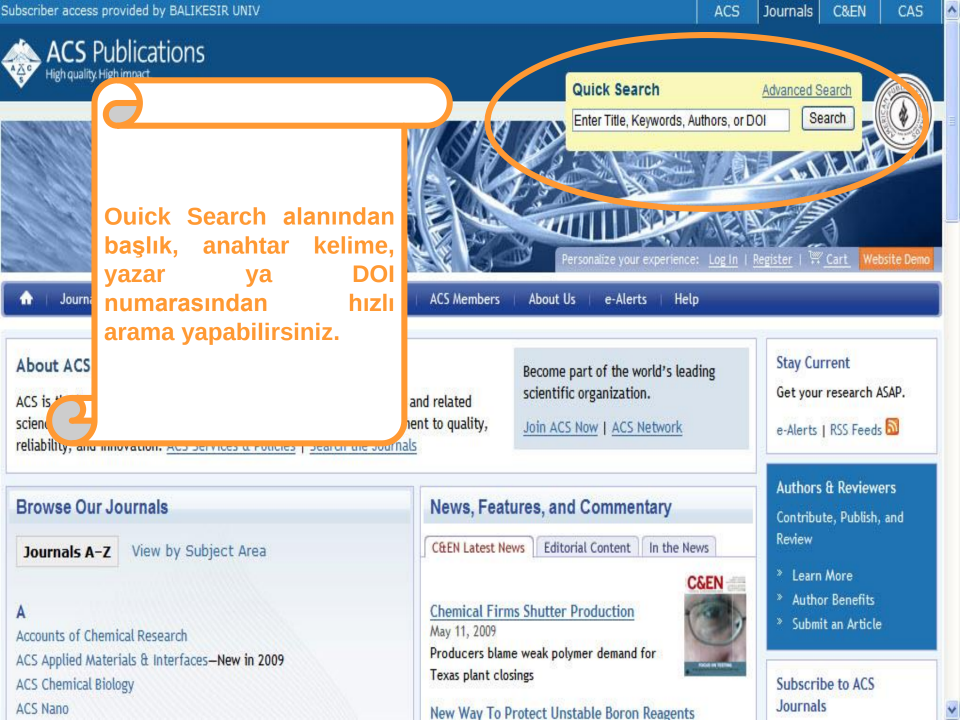
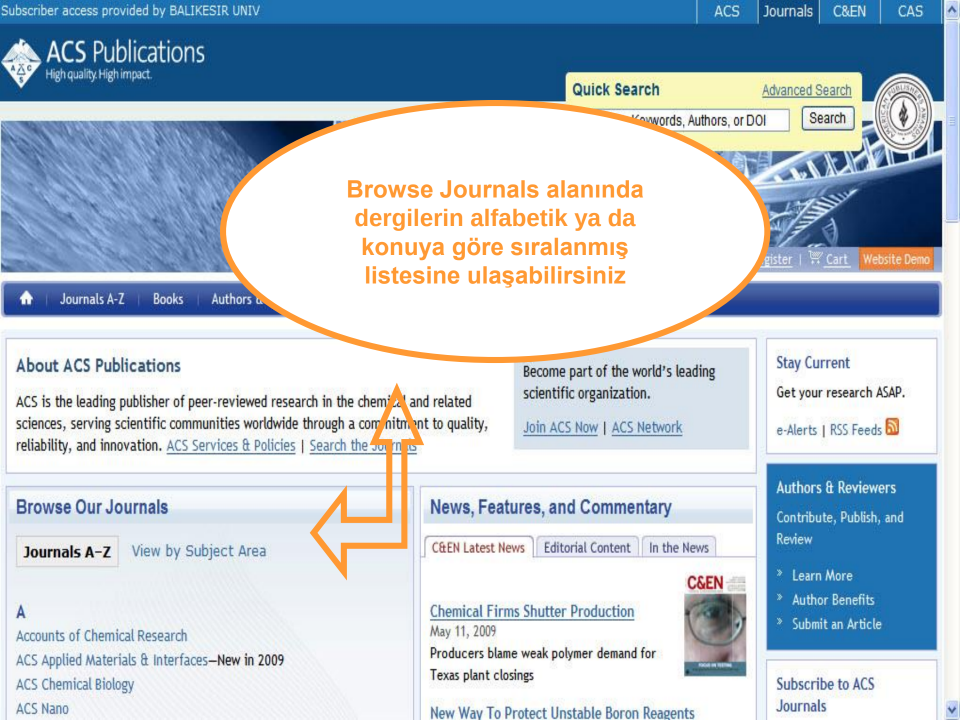


ACS

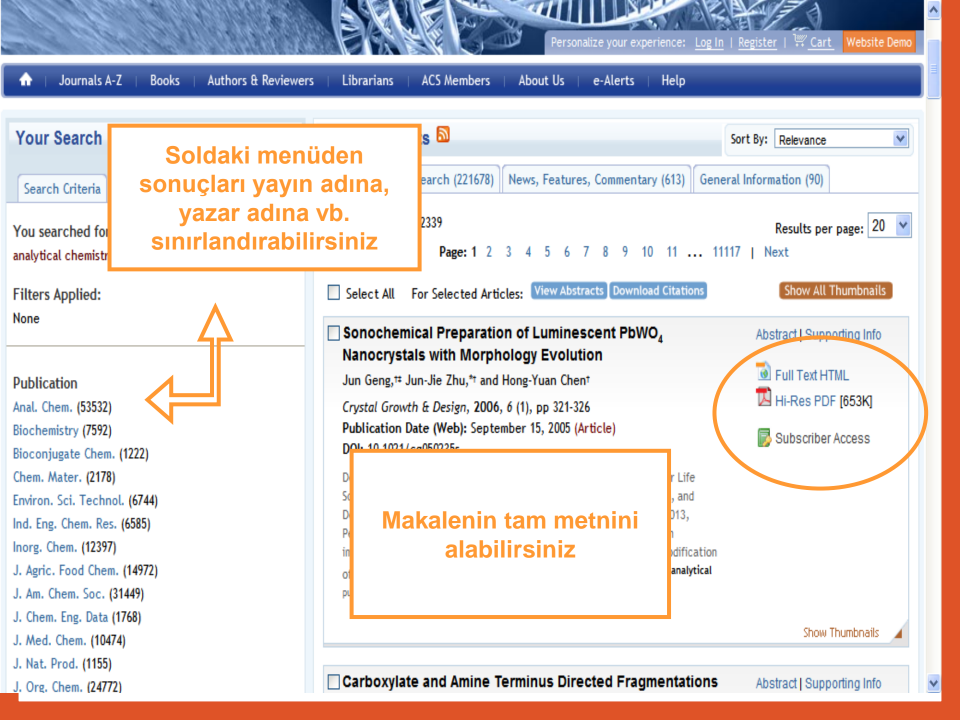
Chemistry for Life®

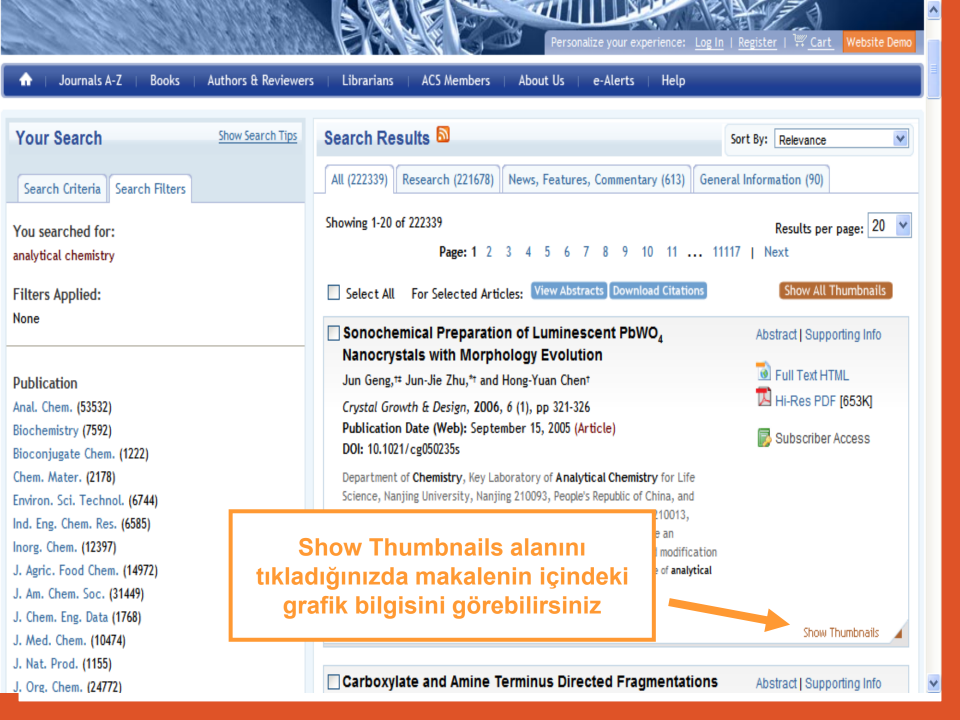
AMERICAN CHEMICAL SOCIETY













Synthesis, Structure, and Polymerization Behavior of Novel Azulenyl Metallocenes Producing Propylene-Ethylene Pseudo-Copolymer

Naoshi Iwama*† and Yasuko T. Osano‡

Organometallics, 2005, 24 (1), pp 132-135

Publication Date (Web): December 04, 2004 (Article)

DOI: 10.1021/om0494418

Polymerization Technical Center, Japan Polypropylene Corporation, Yokkaichi, Mie, 510-0848, Japan, and Center for **Analytical Chemistry** and Science, Mitsubishi Chemical Group Science and Technology Research Center Inc., Aobaku, Yokohama, 227-8502, Japan ... We thank the Center for **Analytical**Chemistry and Science, Mitsubishi Chemical Group Science and Technology Research Center Inc., for help in the measurement of mass spectra and elemental analysis. ...

Abstract | Supporting Info

Full Text HTML

🔼 Hi-Res PDF [98K]

Subscriber Access

