Koppel–Palm solvent parameters

Parameters to measure separately the ability of a solvent to enter into non-specific solvent–solute interactions (permittivity $\varepsilon$ and refractive index $\eta_D$) and specific solvent–solute interaction (solvent basicity or nucleophilicity $B$ and solvent acidity or electrophilicity $E$) as contributing to overall solvent polarity.

Source:
PAC, 1994, 66, 1077 (Glossary of terms used in physical organic chemistry (IUPAC Recommendations 1994)) on page 1134