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Based on the experience of the author, an IPE scholar and former trade policy consultant at the World Bank (WB), the book offers an in-depth exploration of the EU–WB relations, conceptualized as hybrid delegation. Coupling cross-time analyses of their interaction in the regions of the Middle East and North Africa, Europe and Central Asia and Sub-Saharan Africa with an original investigation on the coordination among the EU member states at the Executive Board of the International Bank for Reconstruction and Development over the ‘voice and participation reform’ of 2008–2010, the book advances an innovative theoretical framework to assess the EU–WB joint institutional and field policy performances. Augmented PA models of delegation, role theory and performance analyses are engaged, and selectively recombined, to investigate the nature, evolution and impact of the interactions of the two organizations, both in their everyday and constituent politics. Hybrid delegation-in-motion is reconstructed, against the background of post-Washington Consensus and post-Lisbon EU, to unveil the changing division of labour between the two largest development multilaterals of the new global context. The book will be of interest to scholars, students and practitioners in European

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Novel Catalytic and Separation Process Based on Ionic Liquids presents the latest progress on the use of ionic liquids (ILs) in catalytic and separation processes. The book discusses the preparation of ILs, the characterization of IL catalysts by spectroscopic techniques, catalytic reactions over IL catalysts, separation science and technology of ILs, applications in biomass utilization, and synthesis of fine chemicals.

Scientists, engineers, graduate students, managers, decision-makers, and others interested in ionic liquids will find this information very useful. The book can be used as a springboard for more advanced work in this area as it contains both theory and recent applications, research conducted, and developments in separation techniques and catalysis using ionic liquids. Presents new preparation and advanced characterization of ionic liquids catalysts

Outlines catalytic reactions using ionic liquid, thus showing higher yields and selectivity

Presents novel separation science and technology based on ionic liquids and non-thermal processes

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