

1. Record Nr.	UNINA9910383845403321
Autore	Furåker Bengt
Titolo	Trade Union Cooperation in Europe : Patterns, Conditions, Issues // by Bengt Furåker, Bengt Larsson
Pubbl/distr/stampa	Singapore, : Springer Nature, 2020 Cham : , : Springer International Publishing : , : Imprint : Palgrave Pivot, , 2020
ISBN	3-030-38770-4
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XIV, 157 p. 2 illus., 1 illus. in color.)
Disciplina	658.3 331.88094
Soggetti	Personnel management Industrial sociology Human Resource Management Sociology of Work
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Why and How to Study Trade Union Cooperation in Europe? -- 2. Patterns of transnational trade union cooperation in Europe -- 3. The European Trade Union Movement and the Issue of Statutory Minimum Wages -- 4. Revision of the EU Posting of Workers Directive, Social Dumping and Trade Unions' Position -- 5. Concluding Discussion.
Sommario/riassunto	This open access book discusses transnational trade union cooperation in Europe – its forms, focuses, conditions, and obstacles. It provides an overview of existing trade union cooperation and includes detailed analyses of two specific questions: the debates on statutory minimum wages and the Posting of Workers Directive. Drawing on empirical research, the authors take a comparative approach, considering national industrial relations regimes as well as individual sectors. With the ongoing processes of integration in Europe, it has become increasingly important for unions to cooperate with regard to employers and EU institutions. The authors illustrate the interconnections between national and European industrial relations, and explore the process of European integration in labour markets.

Illustrating the potential for and difficulties involved in deepening trade union cooperation across Europe, this work is a vital read for trade unionists, researchers and students interested in European trade unionism and labour markets.
