1. Record Nr. UNINA9910845093903321 Autore Müller Antonia **Titolo** Brexit and the European Insurance Market [[electronic resource]]: An empirical Analysis of the Impact on the Structure of the European Insurance Market, Stock Market Reactions and the Solvency II Supervisory Regime / / by Antonia Müller Wiesbaden:.: Springer Fachmedien Wiesbaden:.: Imprint: Springer Pubbl/distr/stampa Gabler, , 2024 **ISBN** 3-658-44310-3 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (218 pages) Business, Economics, and Law, , 2625-6967 Collana Disciplina 343.07 338.9 Law and economics Soggetti Financial risk management Finance - Law and legislation Law and Economics Risk Management Financial Law Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Introduction -- Theoretical Background And State Of Research -- Sfcr Nota di contenuto Content Analysis: Structural Changes Due To Brexit -- Event Study: Impact Of Brexit On The Stock Prices Of Eu- And Uk-Based Insurance Companies -- Literature Review: Impact Of Brexit On Solvency Ii --Conclusion And Recommendations. Sommario/riassunto With the Brexit referendum more than 50% of the British population voted in favour of the UK leaving the EU. Since that event, much speculation has been about Brexit impact on the global economy, also affecting the insurance market. Existing papers and literature indicate potential significant Brexit implications on the structure of the European insurance market due to the loss of the European Passport. the European Solvency II supervisory regime, as well as on stock prices

of insurance companies based in the EU and UK, but so far there is no holistic view on this topic. The dissertation aims to bring together the

fragmentary information on Brexit implications for the European insurance market, develop methodological approaches further, conduct new analyses, and reflect a holistic picture of the impact of Brexit on the European insurance market, focusing on the structure of the European insurance market, stock market reactions and the Solvency II supervisory regime. About the author Dr. Antonia Müller completed her PhD studies in Social Science at the Universidad Católica San Antonio de Murcia (UCAM) in cooperation with FOM Hochschule für Oekonomie und Management. She works as Group Head of Risk for an international insurance group. Her research interest is on the Insurance Market, Regulation and Risk Management.