Record Nr. UNINA9911034949603321 Autore Huang Hui Titolo Algorithmic Antagonism: Algorithmic Control, Precarity and Resistance in China's Food-Delivery Platform Economy / / by Hui Huang Singapore:,: Springer Nature Singapore:,: Imprint: Palgrave Pubbl/distr/stampa Macmillan, , 2025 **ISBN** 981-9526-89-2 Edizione [1st ed. 2025.] Descrizione fisica 1 online resource (0 pages) Collana New Perspectives on Chinese Politics and Society, , 2634-5412 330.95 Disciplina Soggetti Asia - Economic conditions Technology - Sociological aspects Asia - Politics and government **Asian Economics** Science, Technology and Society **Asian Politics** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Chapter 1: Introduction -- Chapter 2: Renewing Labour Process Theory Nota di contenuto in the Digital Workplace -- Chapter 3: Algorithmic Coercion: The Rational Control of Platform Labor -- Chapter 4: Algorithmic Hegemony: The Normative Control of Platform Labour -- Chapter 5: Platform Precarity of Food-Delivery Drivers -- Chapter 6: Riders on the Storm: Amplified Precarity during the Pandemic -- Chapter 7: Everyday Algorithmic Resistance -- Chapter 8: Delivering Collective Solidarity and The Role of TikTok -- Chapter 9: Conclusion. This book provides a critical examination of how artificial intelligence Sommario/riassunto and algorithmic management are transforming labour relations in the platform economy, with a focus on food-delivery workers in China. By combining ethnographic research with labour process theory, it reveals the hidden mechanisms of digital labour control and the ways workers resist algorithmic exploitation in an era of technological dominance. This book will interest scholars of the platform gig economy, of Chinese labor issues, and of the sociology of Al. Hui Huang is a

Assistant Professor at Shanghai Jiao Tong University. Also, he is

	sociologist specializing in the work precarity, gig economy and digital labour.																																						
															ıa	יטו	υc	<i>1</i> 1.																					
 	_			_		_								_	-	_							_	 	 	 	_	_		 		 	 _		 	_		_	 _