

Acknowledgements

This third book prepared under the auspices of the WTO Chairs Programme (WCP), *Adapting to the digital trade era: challenges and opportunities*, contains contributions from the WTO Chairholders of Phases I and II, Advisory Board (AB) members, WCP team and WTO staff members who peer reviewed individual chapters and offered their perspectives on the Chairs' analyses and findings. It contains a total of 16 chapters and 13 commentaries, providing various insights on digital trade. Several chapters were presented as working papers during the Aid for Trade side event held at the WTO from 3 to 5 July 2019 and during an academic WCP session held at the Public Forum on 9 October 2019. These events provided opportunities to AB members, academics, delegates, policymakers and representatives from civil society to comment on the papers and discuss the policy options emanating from the analyses.

Current and former members of the WCP team, including Nassim Oulmane, Roberta Piermartini, Mustapha Sadni Jallab, Maarten

Smeets, Robert Teh and Qing Ye, contributed to the book with a chapter or commentary. Maarten Smeets, heading the Academic Outreach and WTO Chairs Programme section in the Knowledge and Information Management, Academic Outreach and WCP Division (KMD), which houses the WCP, was responsible for the overall coordination and editing of the book and prepared the introduction and the concluding chapter.

This book thus is the result of a collective effort by WCP team members, Chairholders and their co-authors, AB members, WTO staff members, discussants of the draft papers, participants to and attendees of the WTO events. The book would certainly not be what it is without the support of William Shaw, who assisted in the preparation of the book with substantive editing, and the WTO's in-house editors, including Anthony Martin and especially Stephanie Carmel, who meticulously assured the final text editing of the book. The book was designed by Touchline. Sandra Rossier interacted with the authors, ensuring their timely inputs and feedback.