

Highlights of New Additions to Depository & Special Collections of International Organizations

Author, Title and Publishing Information

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DETAILED Methodology for the Preparation of the Forest Sector Outlook Study 2020-2040. Geneva: Co-published by United Nations; FAO, c2023.

UN 634.9094 DET

Regarding "The Forest Sector Outlook Study 2020-2040", which estimates the possible consequence of specific policies and structural reforms carried out on forest sector, this methodology report provides additional information on study background, approaches, modelling tools for making assumptions and analyses utilized in the previous publication.

DIGITAL Trade for Development. Geneva, Switzerland: WTO, c2023.

GATT 658.8 DIG

Digitization in economies can create opportunities for enabling new products and more convenient mode of trade but also hinder the development of less developed countries when they are struggling to adapt the transformation. This report reviews the requirements of technological infrastructure, skills and digital connectivity to support equality in global digital trade and suggests the implementation of domestic policies and international protocols.

ECONOMIC Implications of Data Regulation: Balancing Openness And Trust. [Paris]: OECD; [Geneva]: WTO, c2024.

OECD 658.478 ECO

Cross border data flows are regulated by authorities to prevent dangers in privacy and security but these digital regulations also restrict the economic interactions and global economic growth. This report emphasizes the advantages of conducting open platforms for data flows and encourages global discussion and agreement on internet issues.

INTERNATIONAL Trade and Green Hydrogen: Supporting the Global Transition to a Low-Carbon Economy. Geneva, Switzerland: WTO, 2023.

GATT 338.927 INT

Since direct use of renewable energy bears high cost with low effectiveness and the current hydrogen production methods involve notable carbon emissions, green hydrogen which generates from renewable energy acts as a significant alternative for the pursuit of decarbonization goal. This report investigates how international trades can balance the demand and supply for green hydrogen and its derived commodities in economies and maintain the equity and efficiency of global trade cooperation.

TRADE Policy Tools for Climate Action. Geneva, Switzerland: WTO, 2023.

GATT 338.927 TRA

Trade policies can be useful tools for governments to control and mitigate climate change effects. This publication categorizes the trade policies into ten specific areas, illustrates their applications to achieve more environmental-friendly economic systems with minimized carbon emissions and sustainable development through raising resilience to extreme climate conditions.

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