
F271

A

1000—8691 2023 03—0099—13

①

②

③

15JZD037

"

"

"

"

"

"

16XNLG11

"

"

ZD202201

①

2022 4 11

② Comin D, Hobbijn B(2004).Cross-Country Technology Adoption: Making the Theories Face the Facts. *Journal of Monetary Economics*, 51(1).

③ Arqué-Castells P(2022). Spulber D F. Measuring the private and social returns to R&D: unintended spillovers versus technology markets. *Journal of Political Economy*, 30(7).

29%

①

41

2021 Digital Eco

45

Digital

③

⑤、⑥、⑦

①

2022

②

2021

③

9 29

④

C(2023). ICT Indus

change, 189(4).

⑤

ve for Creating and P

⑥

⑦

022). Technology, Ma

⑧

"

①

②

③

④

⑤、⑥、⑦

⑧

⑨、⑩

Yongming Chen

⑪

⑫、⑬

Todtenhaupt

⑭

⑮

①

2021 8

②

Gad David

2022

23

③

" "

2019 5

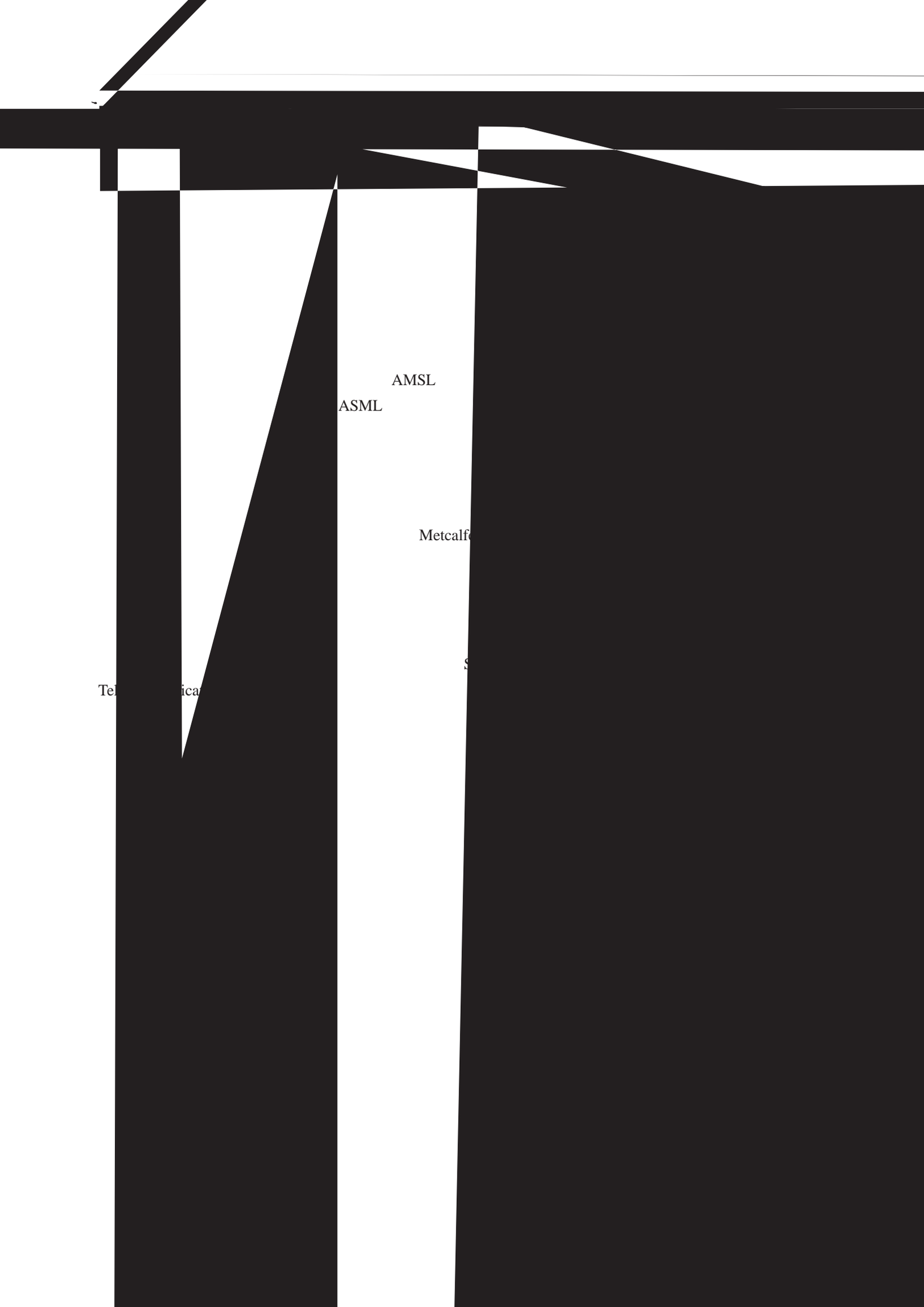
④

2021 12

⑤ Carballo, J, Chatruc M R, et al(2022). Online Business Platforms and International Trade. *Journal of International Economics*, 137(4).

⑥

2019 12



AMSL

ASML

Metcalf

Technical

S

2023 2 17

Disruptive Technology Strike Force

Cogent

Namecheap

Alphabet
SSL

Amazon

Meta
Sectigo

①

GATT-WTO

②

ED Collaboration

inward

usiveness

①

GMS

①

iOS

①

2019 12 6

iPhone

②

“ ”

“ ”

United States Trade Representative USTR

301

1996

③

United States CFIUS

Foreign Investment Risk Review Modernization Act

RCEP

0

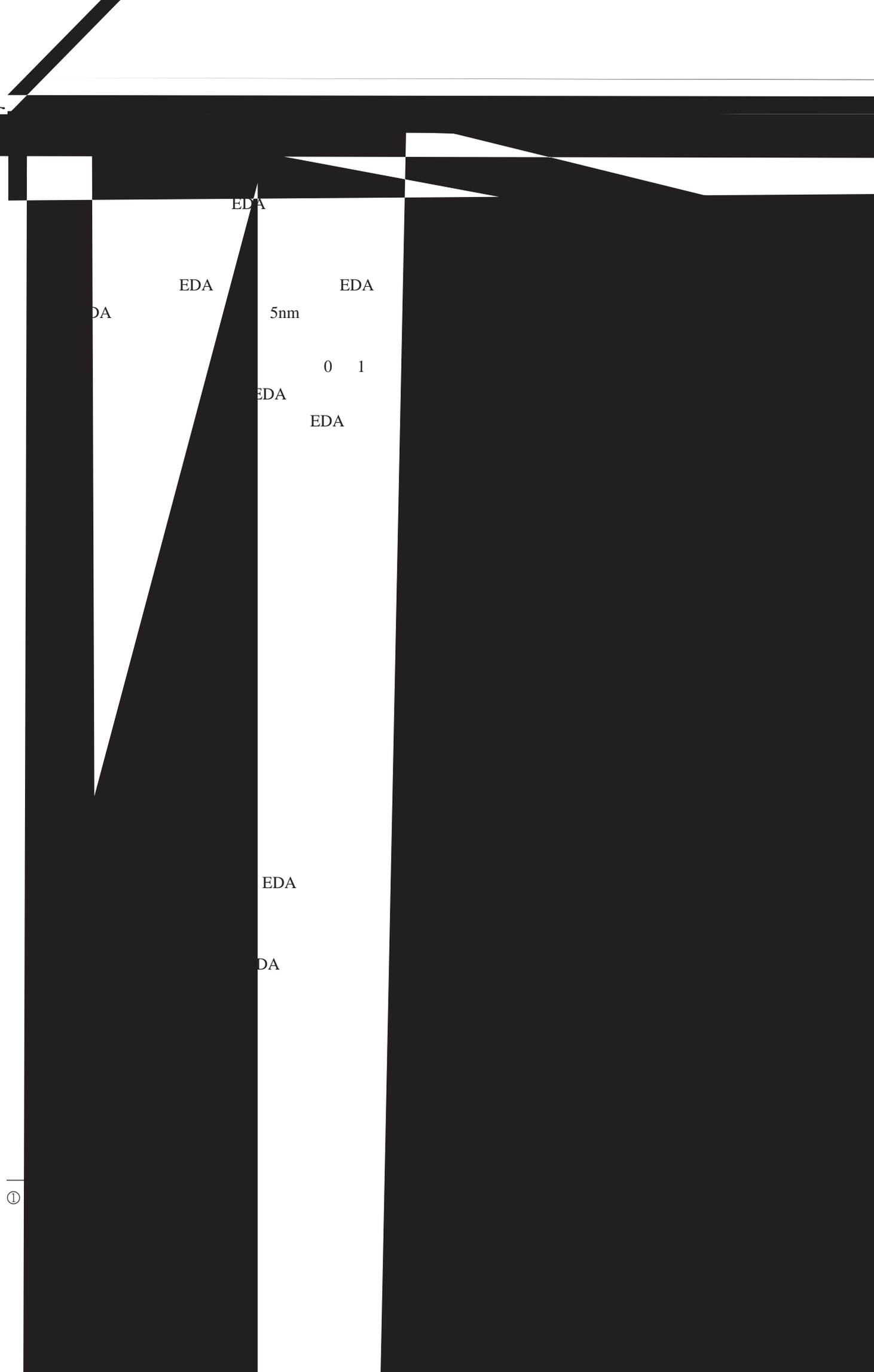
10043

①

F J

②

J. Blinken at OECD
keynote-address/, 202



EDA

EDA

EDA

DA

5nm

0 1

EDA

EDA

EDA

DA

①

National Value Chain NVC NVC

②

Supervised learning

③

Galapagos Syndrome ④

- ①
- ②
- ③
- ④

?

2016 9

2022 11

2020 4

"

"



- ①
- ②
- ③

②

