

# 清智则证前语描述

TSINGCHIH INTERNATIONAL FRONTER TRENUS.

【2022】 11月 「急第一期」

**计型区域** 

## 中美科技竞争

## 前沿研究

FRONTIER RESEARCH ON SINO-US
TECHNOLOGY COMPETI HON'

# Contents

01 Introduction 02  $America'\ s\ Sharpening\ Focus\ on\ Technology\ Competition\ with\ China$ 03 Digital Governance: It Is Time for the United States to Lead Again 04 U.S.-China Technological " Decoupling": A Strategy and Policy Framework 05 Can the CHIPS Act heal the nation's economic divides? 06

5G

Securing 5G: A Way Forward in the U.S. and China Security Competition

2020

2022 10 8

2021-2022

RAND Corporation

Brookings Institution Ryan Hass
America's Sharpening Focus on Technology Competition with China

5G

CSIS, Center for Strategic and International Studies

5G

Daniel F. Runde
Governance: It Is Time for the United States to Lead Again

CEIP Carnegie Endowment for

Digital

Brookings Institution Mark Muro
Can the CHIPS Act heal the nation' seconomic divides?
The CHIPS and Science Act

5G 5G

4G

RAND Corporation Daniel Gonzales 5G
Securing 5G: A Way Forward in the U.S. and China Security Competition 5G

### America's Sharpening Focus on Technology Competition with China

Ryan Hass 2021 8 The Jerusalem Strategic Tribune

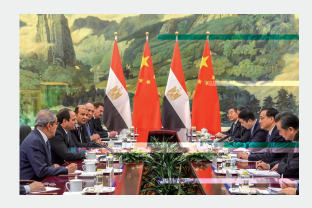


Oe Biden
Asian Times

2020 5 (Mike Pompeo) COVID-19

Benjamin Netanyahu

6G



2019

Brink News

3



5G

5G

## Digital Governance: It Is Time for the United States to Lead Again

ABSTRACT

Inside Telecom

#### **ARTICIF**

- ;
- . ;

2021 5

· ;

清智·国际前沿动态

и п

清智·国际前沿动态

中美科技竞争前沿研究

| 0 1150 1        | (0010) |                                   |
|-----------------|--------|-----------------------------------|
| Daniel F. Runde | (CSIS) | Project on Prosperity and Develop |
| ment            |        |                                   |
|                 |        |                                   |
|                 |        |                                   |

Jon Bateman ■ 2022 4 ■

Carnegie Endowment for International Peace

centrist



Asian News

defen-

sive "

" o ensive "

zero-sum

non-zeri-sum

J Mark Muro

2022 8

The Brookings Institution

#### ABSTRACT

The CHIPS and Science Act

520



APTICI F

The CHIPS and Science Act

2000 stion

STEMeduca
Nation
2 Nation
Al Science Foundation

Chief diversity o cer 3

Chief diversity o cer 3

STEMeduca
1

Nation
Jake Sullivan

### Securing 5G: A Way Forward in the U.S. and China Security Competition

■ Daniel Gonzales ■ 2022 ■ Rand Corporation

ABSTRACT

5G 5G 5G 5G 5G 5G

#### ARTICLE

10% 40% 1. 5G 5G 5G 5G 5G 2. 5G 3. 5G 5G 5G ZTE 5G 5G 5G 80% 2030

5G

5G

学近半王席同夫国応知 井豆 恍 妙 本 頃 Virtual Meeting Jeannean r Pestuein A Jamping and U.S. Priestuein Jue Dibert

5G 5G 5G 7 Nm

5G

5G

5G OS 5G 5G

2021 11 16

5G -5G iPhone 5G

5G

Android Android

Department of Commerce DOC Android Google Play

5G

| 5G架构     | 中国   | 美国        |
|----------|------|-----------|
| 网络基础设施   | 市场优势 | 市场劣势      |
| 移动设备     | 市场优势 | 技术优势      |
| 移动设备操作系统 | 技术劣势 | 市场优势、技术优势 |
| 微芯片设计    | 技术劣势 | 市场优势、技术优势 |
| 微芯片代工厂   | 技术劣势 | 技术劣势      |

Android

5G

5G Android Android

5G

5G

5 7

| 5G架构     | 中国         | 美国         |
|----------|------------|------------|
| 网络基础设施   | 市场优势       | 市场劣势       |
| 移动设备     | 市场劣势       | 技术优势       |
| 移动设备操作系统 | 市场劣势, 技术劣势 | 市场优势, 技术优势 |
| 微芯片设计    | 技术劣势       | 市场优势, 技术优势 |
| 微芯片代工厂   | 市场劣势, 技术劣势 | 技术劣势       |



VOAnews

The U.S. Patent 5G and Trademark O ce USTPO 5G 5G 5G standard-essential patent SEP SEP 5G The Cybersecurity and Infrastructure Security Agency CISA chip Fabrication Research and Develop-5G ICT Supply Chain Risk Management SCRM tional Science Foundation NSF 5G SCRM 5G NSF extreme-ultraviolet The Federal Communimicrochip EUV cations Commission FCC 5G 5G 5G DOC The Bureau of Industry and Security BIS 5G The Bureau of Industry and Security BIS Pardee RAND Graduate School

**RAND** Corporation

Mark Muro

