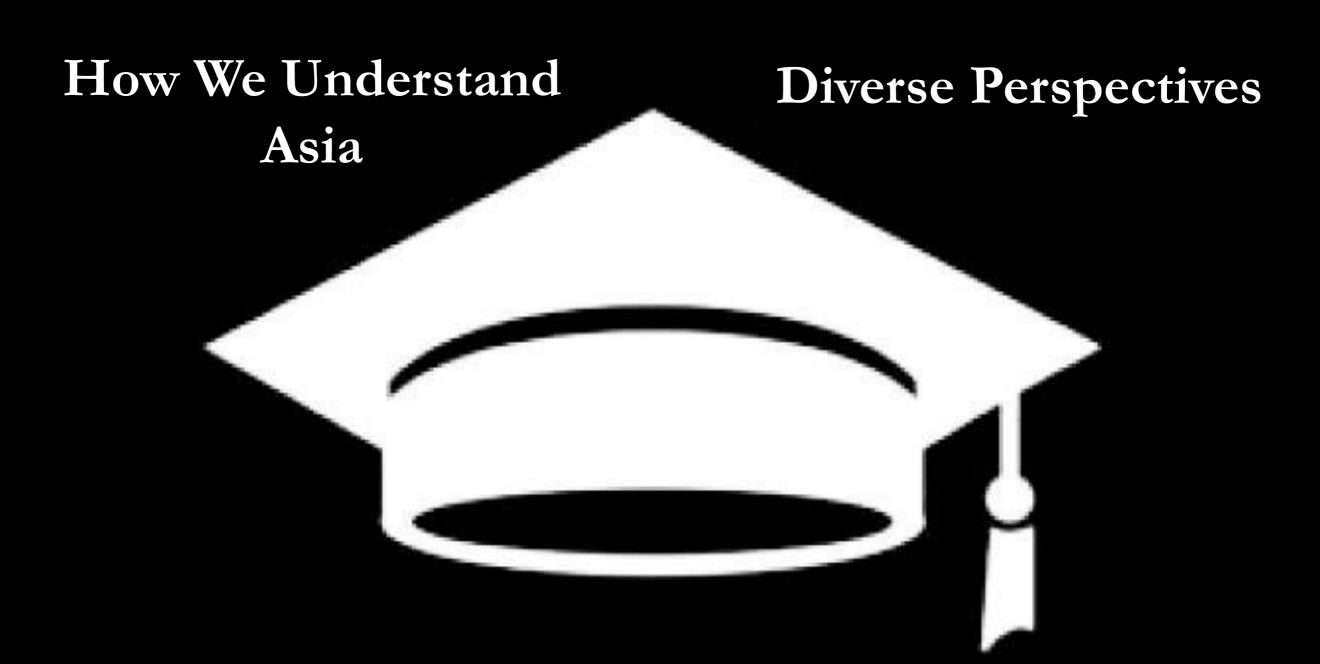
Why Asian Community Now? - Its Necessity & Meaning -

Eurasia Foundation Joon-Kon Chung

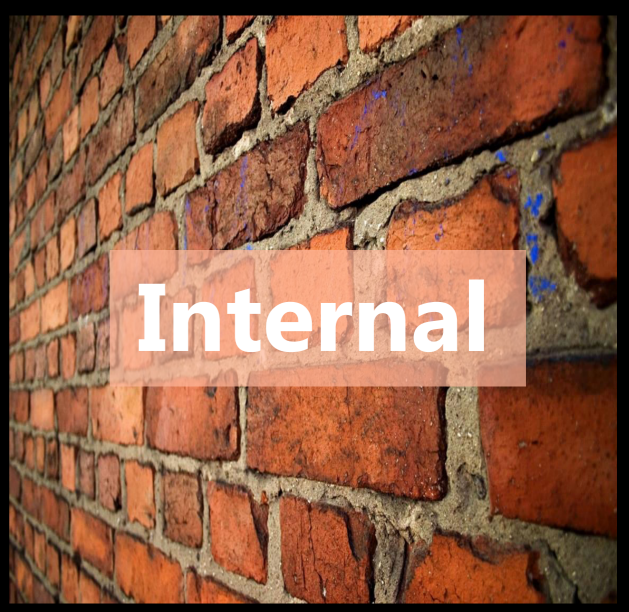


Key Approach to Asian Community:

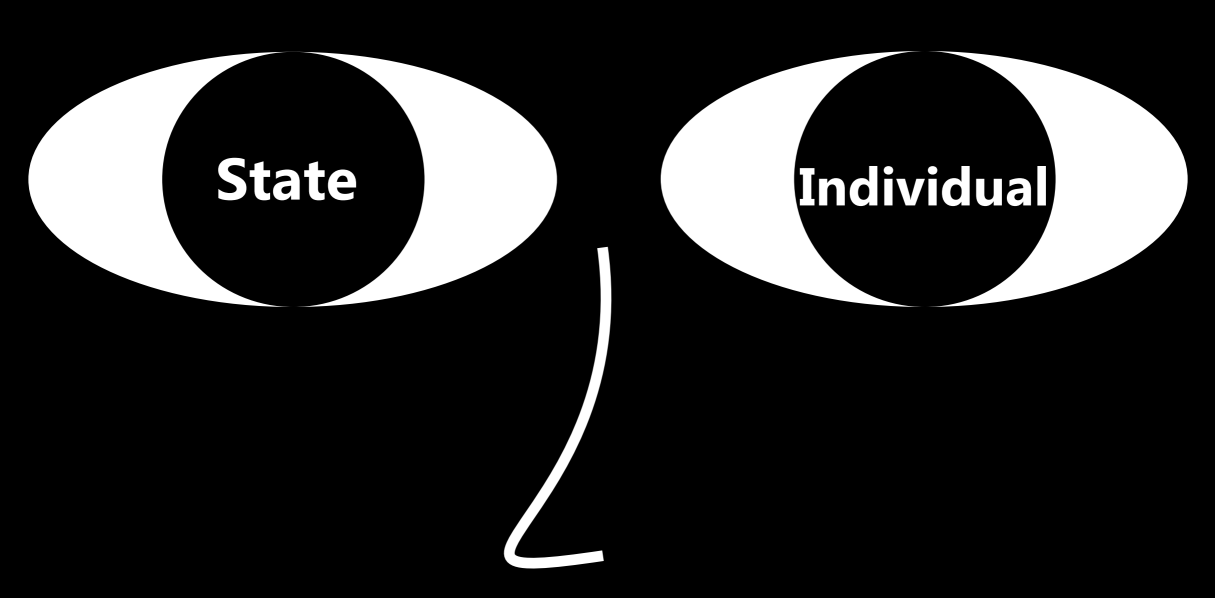
Graduate

Wall





Approach



Tianshan Mountains(Kyrgyz National University)



Kyrgyz National University



Al-Farabi Kazakh National University



Indonesia University of Education



Mongolian State University of Education



Vietnam National University, Ho Chi Minh City



"Those who only know one country, know no country"

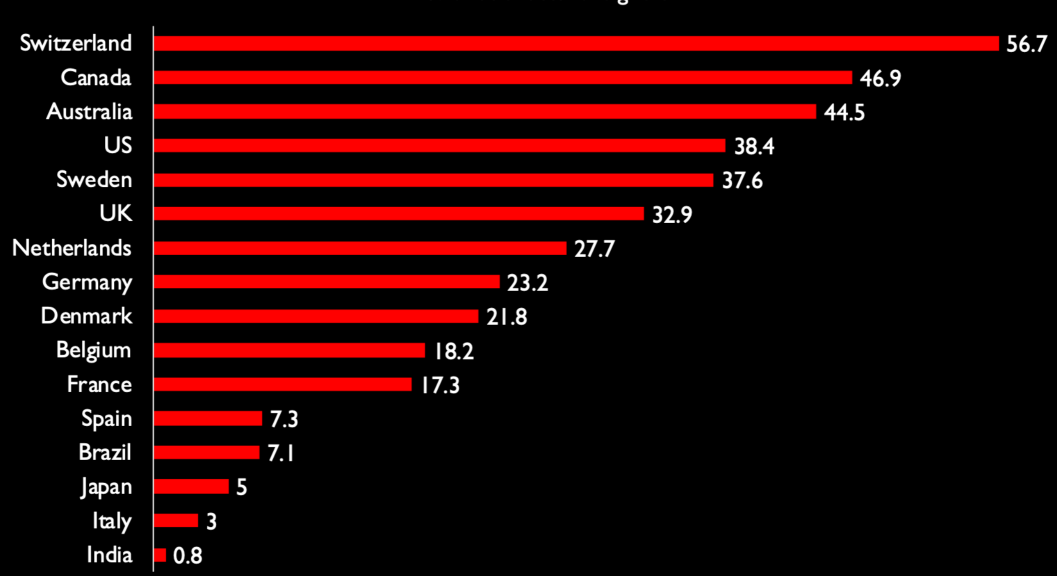
(Alexis de Tocqueville 1805-1859)

FOREIGN BORN SCIENTISTS:

Mobility patterns for sixteen countries

% of scientists foreigners

■ % of scientists foreigners



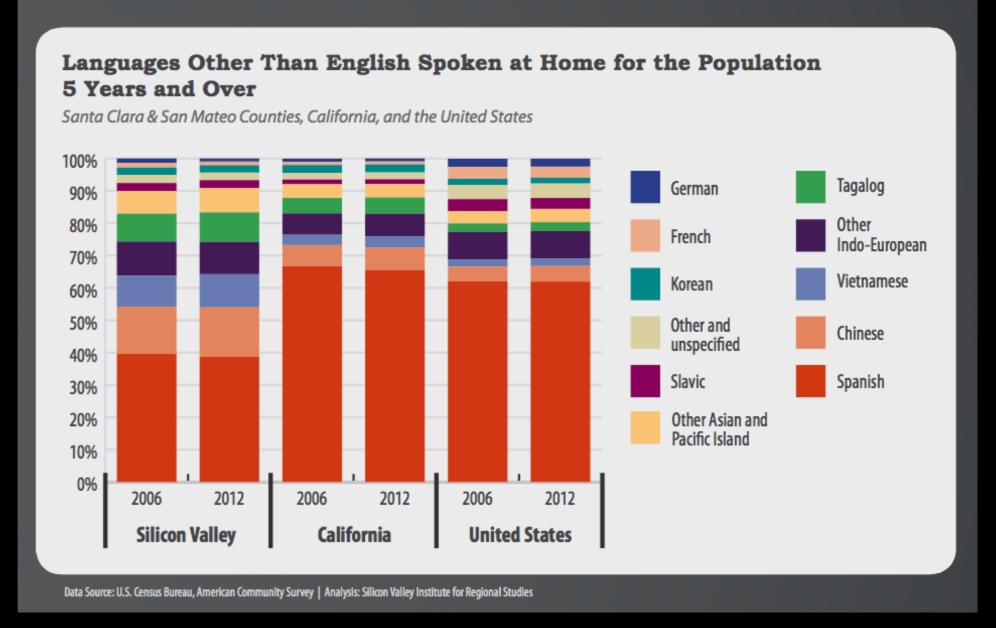
http://www.nber.org/papers/w18067

Silicon Valley Numbers

Foreign Born Population Percentage: 36.4%



FOREIGN LANGUAGE



% of Immigrant Population by Country -Foreign-born population-

OECD Countries

- Luxembourg (47.4%)
- Australia (30.0%)
- Switzerland (29.9%)
- New Zealand (22.3%)
- Canada (21.3%)
- Sweden (20.0%)
- Austria (19.9%)
- Belgium (17.2%)
- Ireland (17.1%)
- Germany (15.7%)
- USA (15.4%)
- UK (14.1%)

- Spain (13.1%)
- France (12.8%)
- Italy (10.4%)

※

- Korea (2.3%)
- Japan (2.0%)
- China (0.1%)
- Singapore (37.1%)

% of Foreigners by City

- 1 Dubai (83.0%)
- 2 Miami (58.3%)
- 3 Toronto (47.0%)
- 4 Vancouver (42.5%)
- 5 Hong Kong (39.6%)
- 6 New York (37.5%)
- 7 Sydney (45.4%)
- 8 London (36.4%)
- 9 San Jose (39.3%)

✓ Seoul (2.8%)

✓ Tokyo (3.9%)

Source: Department of Geography, George Washington University; Tokyo Government Population Statistics 2019 Jan. Data Ministry of Government Administration and Home Affairs; Seoul Metropolitan Government 2019 Jan. Data

Total Fertility Rates

Number of children born to women aged 15 - 49

- Luxembourg (1.63)
- Switzerland (1.54)
- Australia (1.89)
- Ireland (2.07)
- United States (1.93)
- UK (1.98)
- <u>Italy (1.40)</u>

- ×
- Korea(1.23)
- Hungary (1.26)
- Japan (1.39)
- Poland (1.38)

Total Fertility Rates

Number of children born to women aged 15 - 49

- Luxembourg (1.51)
- Switzerland (1.52)
- Australia (1.88)
- Ireland (2.04)
- United States (1.89)
- UK (1.97)
- <u>Italy (1.42)</u>

- ×
 - Korea(1.19)
 - Hungary (1.24)
 - Japan (1.39)
- Poland (1.30)

Asylum/Refugees

79,500,000~

Numbers – Asylum Applications & Accepted Numbers 2014

Top receiving

- Germany(10,195)25.8%
- United States (21,171)30.3%
- Turkey (14,160)
- Sweden (7,646/22,840)
- Italy (3,110/14,330)
- France (9,099/49,885)
- Hungary (173/386)
- UK (9,556/18,916)

::::Asia

- Japan (11/5,000) 0.2%
- Korea (94/2,896) 4.5%
- China (50/265)
- Indonesia (2,420/6,126)
- India (4,835)
- Mongolia (8/9)
- Malaysia (14,495)
- Congo (96/3319)

Growing Asylum & Refugees

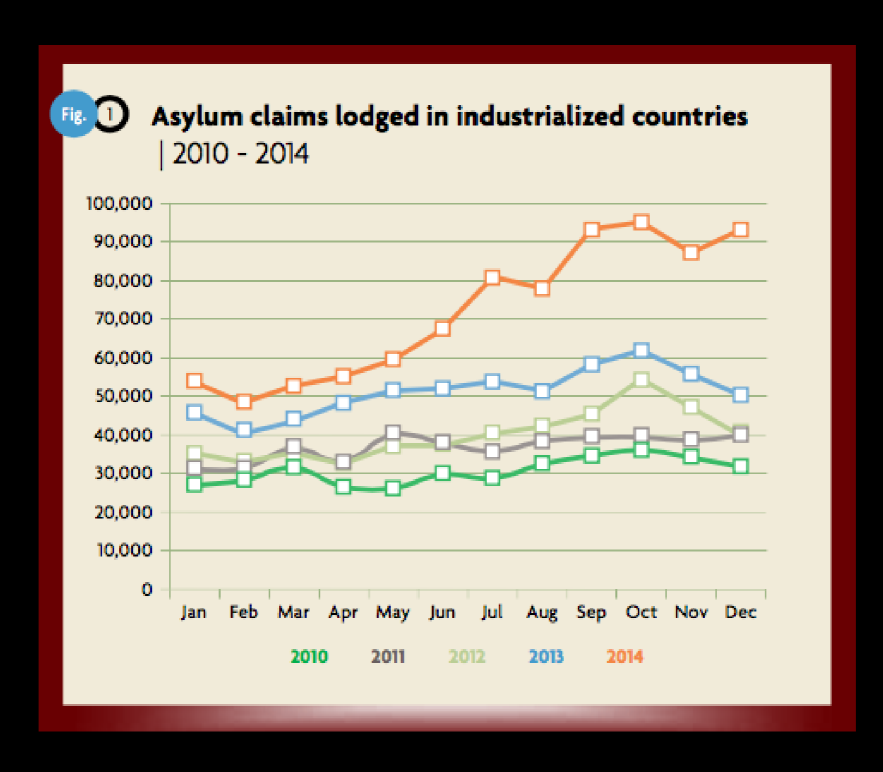
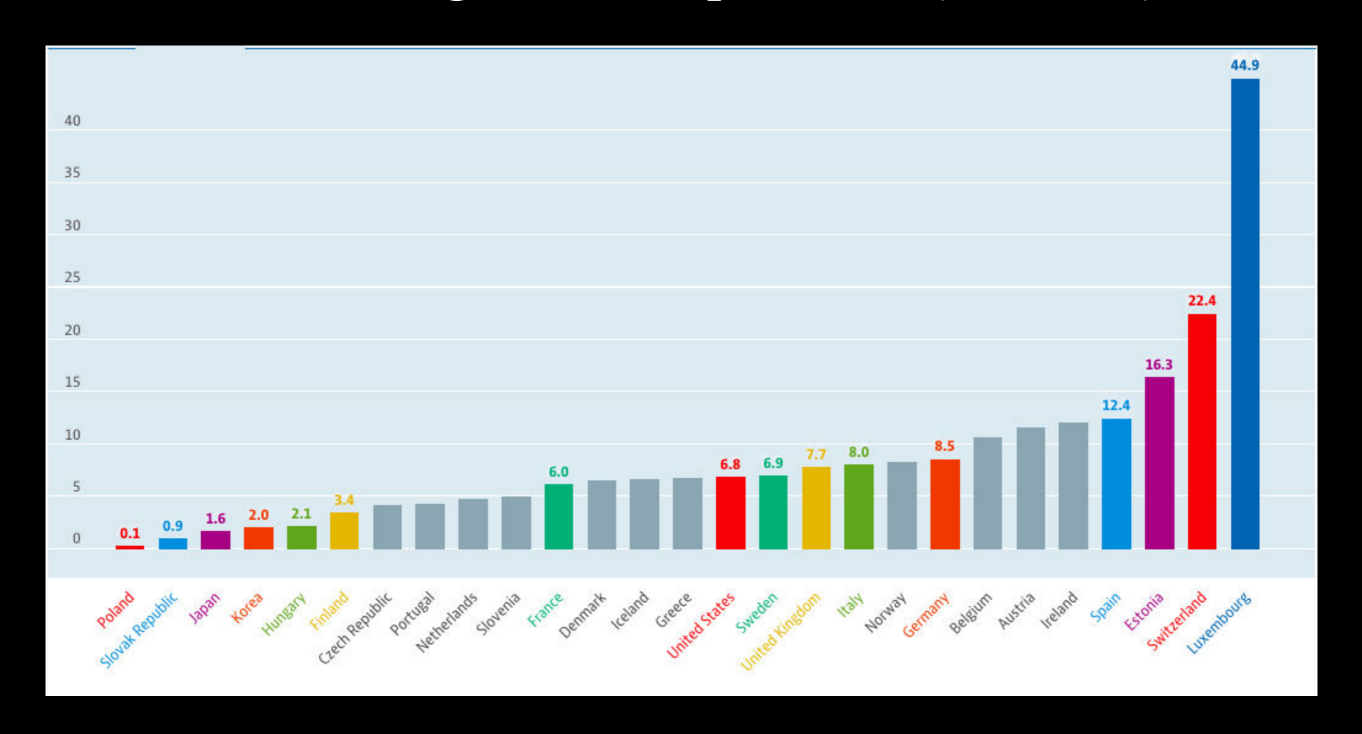


Fig. 2

Asylum claims submitted in 10 major receiving countries | 2014



% of Foreign-born Population by Country



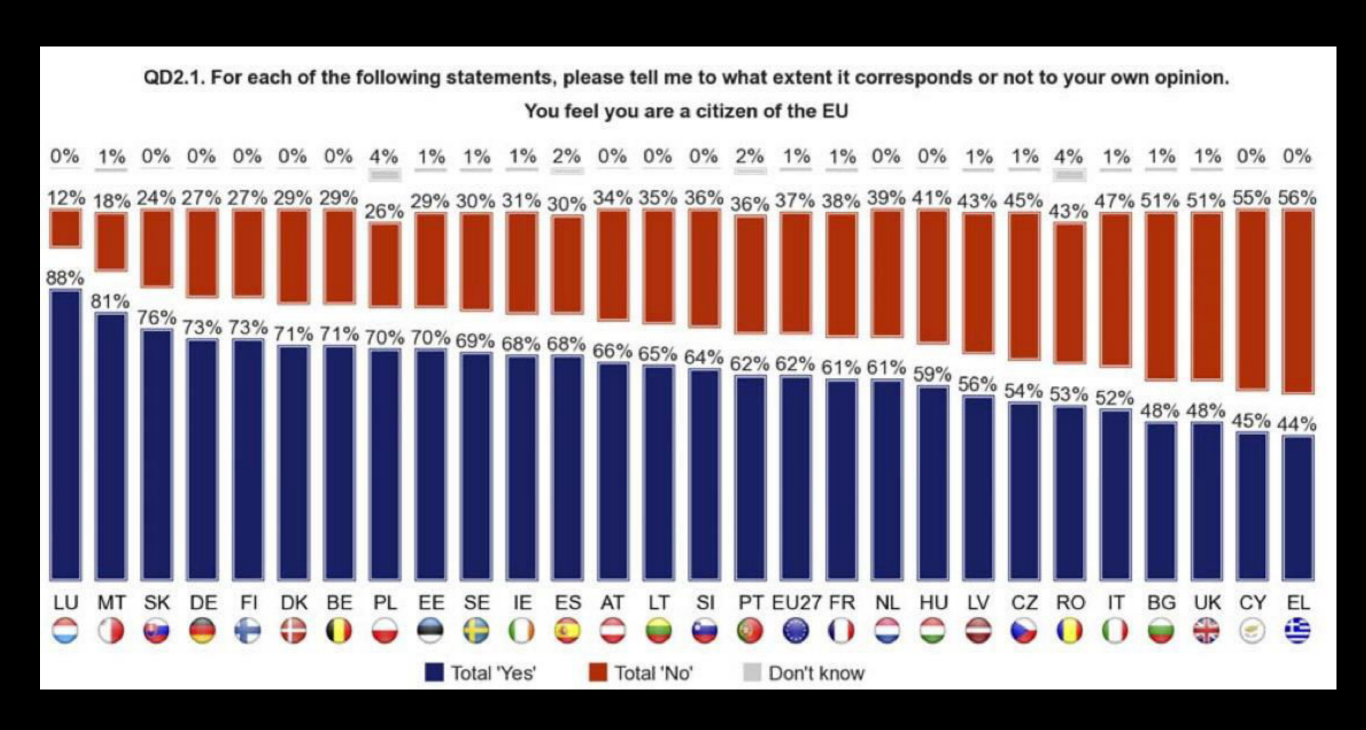
45 40 35 30 25 20 15 10 5 Portugal ark ece pic and ch Line Switzerland Australia OEV don lands rance land h Slovenia Slovak Republic United Kingdom United States Estonia Germany Spain MOTWAY a legal catalagand

Figure 2.1. Foreign-born as a percentage of the total population, 2012

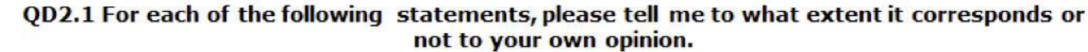
Note: The data for Korea and Japan are on the stock of foreigners.

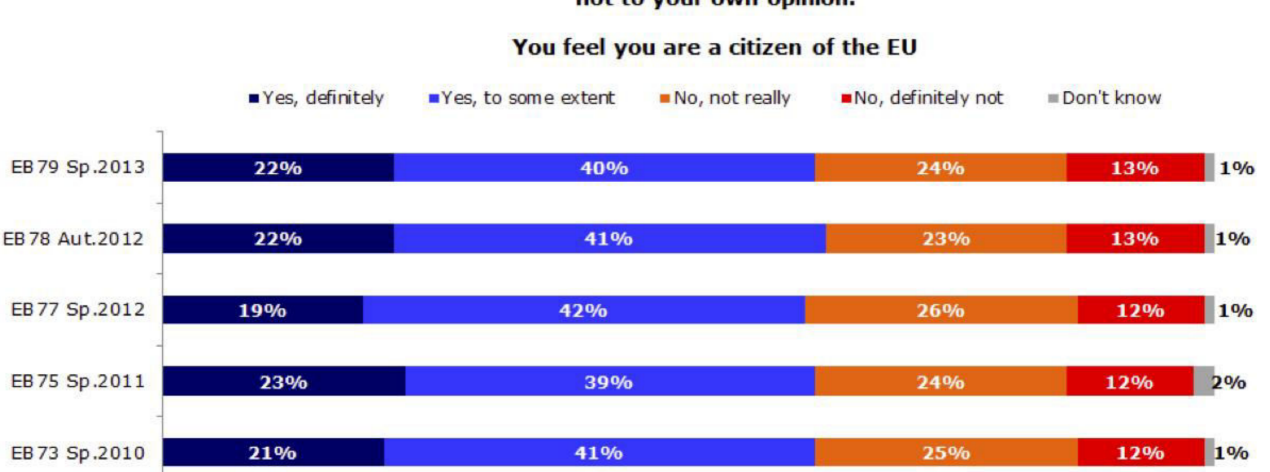
Source: OECD International Migration Database 2012 except for Australia, Canada, the Czech Republic, Denmark, Estonia, France, Ireland, Israel, New Zealand, Poland and Portugal (2011), Chile and Mexico (2010), and Turkey: Database on Immigrants in OECD Countries (DIOC) 2010/11.

EU identity



EU identity





http://ec.europa.eu/public_opinion/archives/eb/eb79/eb79_en.htm

World's Current Direction & Condition



Economic System

Political System

Dealing with changes and limitations



Natural condition

Ensure one's life and liberty

Thomas Hobbes

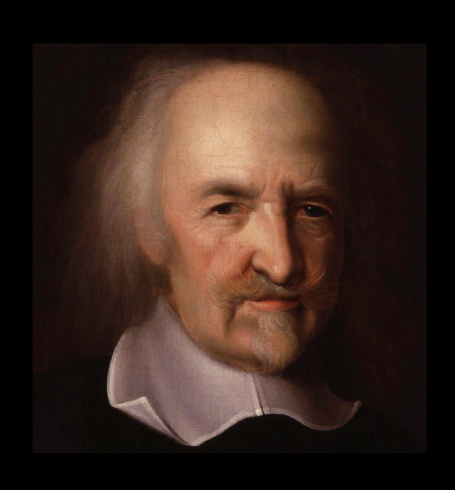


Mutual Contract

Common rights of power

sovereignty

Social condition



Core Problem on State and Citizens (individual) <2011 Tohoku Earthquake and Fukushima Accident>



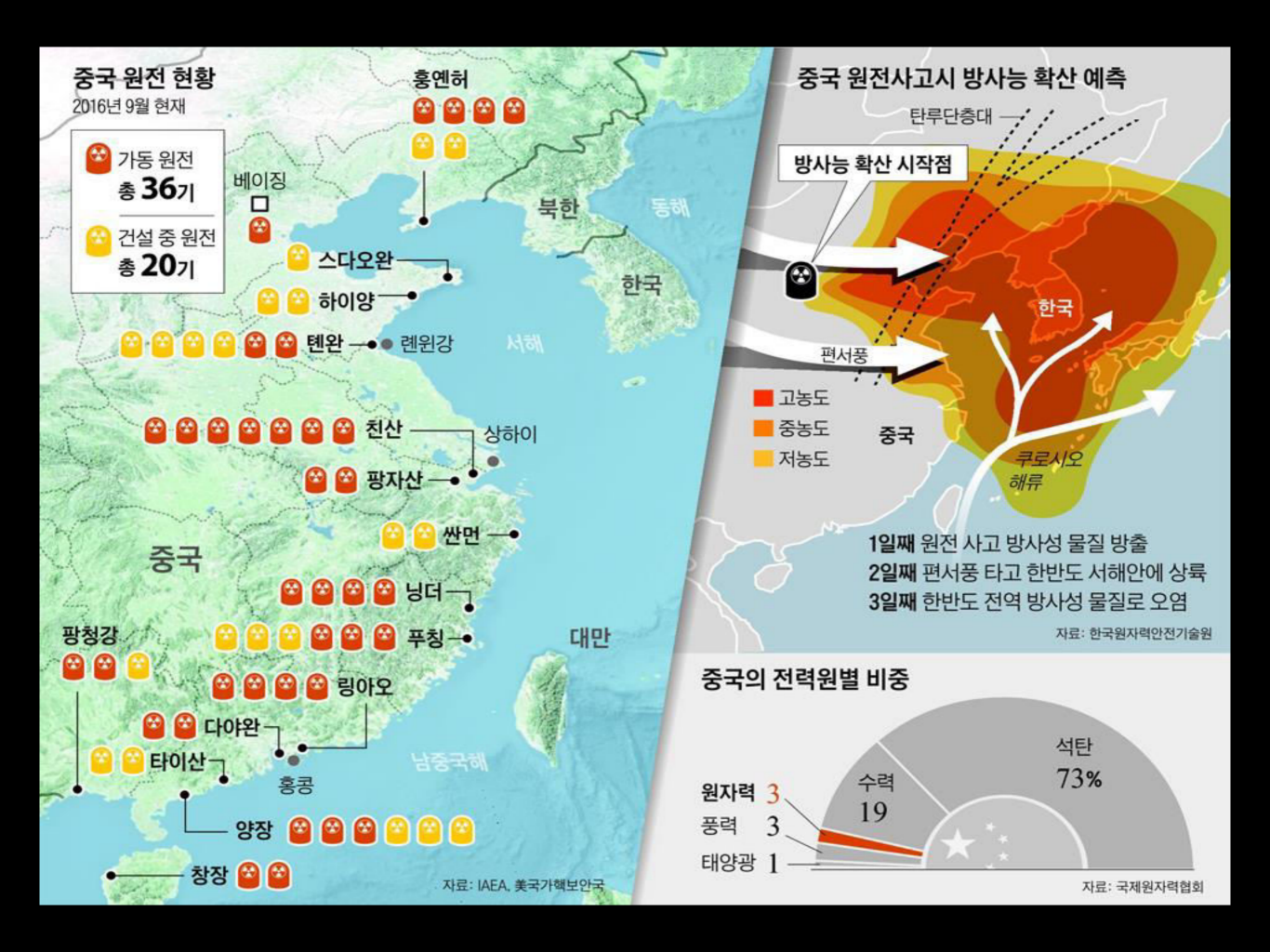
World Nuclear Power Reactors & Uranium Requirements

May-20

The World Nuclear Association's Country Profiles, linked to below, provide more detail of what is tabulated here. NUCLEAR REACTORS REACTORS UNDER REACTORS COUNTRY **ELECTRICITY** OPERABLE CONSTRUCTION PLANNED GENERATION (Click name for 2018 Apr-20 Apr-20 Apr-20 MWe Country Profile) TWh % e No No. MWe gross No. MWe gross 6.5 4.7 3 1641 1 29 1 1150 Argentina 1 O Armenia 1.9 25.6 376 O O O Bangladesh O O 0 O 2 2400 O O O O o 2 2388 O Belarus O 27.3 39 7 5943 O O O O **Belgium** Brazil † 14.8 2.7 2 1896 1 1405 O 0 2 Bulgaria 15.4 34.7 1926 O O 1 1000 14.9 19 13,553 O O O Canada 94.5 China 277.1 47 45,498 12 12,244 44 50,960 4.2 O 6 O 1 1200 Czech Republic 28.3 34.5 3932 Finland 21.9 32.5 4 2764 1 1720 1 1250 395.9 71.7 57 62,250 1750 O France Germany 71.9 11.7 6 8052 O O O O O 2 14.9 50.6 4 1889 O 2400 Hungary 7 India 35.4 3.1 22 6255 5300 14 10,500 6.3 2.1 1 915 1 1057 1 1057 Iran 49.3 6.2 33 31.679 2 2756 1 1385 Japan 24 4 O Korea RO (South) 127.1 23.7 23,231 5600 O O Mexico 13.2 5.3 2 1600 O O O Netherlands 3.3 3.1 485 O O 2 Pakistan 9.3 6.8 5 1355 2322 1 1170 2 2 10.5 17.2 1310 O O 1440 Romania 38 Russia † 191.3 17.9 29,203 4 4903 24 25,810 2 Slovakia 13.8 55 4 1816 942 O O 5.5 35.9 1 696 O O O O Slovenia 2 O O O South Africa 10.6 4.7 1830 O Spain 53.420.4 7 7121 O O O O Sweden 65.9 40.3 7738 O O O Switzerland 24.5 37.7 4 2960 O O O O 1200 Turkey O O O O 1 3 3600 Ukraine ‡ 53 15 O O 2 79.5 13,107 1900 UAE O O 0 O 4 5600 O O United Kingdom 17.7 8883 2 3440 2 59.1 15 3340 USA † 808 19.3 95 96.772 4 5000 3 2550 O O O 2 2400 Uzbekistan O 0 O WORLD* 440 2563 c 10.3* 390.395 55 62,656 109 117.912 TWh % e No. MWe No. MWe No. MWe NUCLEAR UNDER FI FCTRICITY OPERABLE PLANNED CONSTRUCTION GENERATION

Sources: Reactor and electricity data: International Atomic Energy Agency Power Reactor Information System (PRIS); US Energy Information Administration; company data; World Nuclear Association

World Nuclear Association, The Nuclear Fuel Report (published September 2019, reference scenario forecast)



Internal Wall Post - Peace of Westphalia (1648)→concept of border, nation, state emphasized Nationalism \rightarrow Nationalize \rightarrow identity Nation-state -> Nationalize Benedict Anderson's Imagined Communities Culture seen as a set of control mechanisms (like computer programs) for the governing of behavior (Clifford Geertz)

A New Global Community Beyond the Nation State

- 1. Broadening the possibilities of humanity through the form of an open community which is unrestricted by local concepts, while moving toward a diverse and inclusive community that respects and values rich, diverse individualities and cultures.
 - ⇒ Gradually outgrowing old "barriers" put up by humanity itself one by one
 - ⇒ Ultimately creating a united world

- 2. Not merely integrating nations within the existing system of nation states, but moving beyond (outgrowing) the system and values of the past, and shifting to the new paradigm that is needed in the world of today.
 - ⇒Outgrowing "internal barriers" and "systemic barriers" created by the formation of nation states

- 3. Not rejecting the notion of nations, but instead a process of gradual change(outgrowing) which better reflects the original role of nations.
 - ⇒ Protecting human life and resources, and allowing people to live more freely, comfortably, peacefully, and happily.



