FIGURE 6-A

**Growth in output of selected categories of industries, by selected country or economy: 2011–16**

- **United States:** Commercial KI services.
- **EU (Eurozone):** Commercial KI services.
- **Japan:** Commercial KI services.

### Commercial KI services

- **Percent change:**
  - United States: -30
  - EU (Eurozone): -20
  - Japan: -10

### Country or economy:

- **United States**
- **EU (Eurozone)**
- **Japan**

**Legend:**
- **Dollar terms**
- **Local currency terms**
EU = European Union; HT = high technology; KI = knowledge intensive; MHT = medium-high technology.
Note(s)
Output of HT manufacturing industries is on a value-added basis. Value added is the amount contributed by a country, firm, or other entity to the value of a good or service and excludes purchases of domestic and imported materials and inputs. HT manufacturing industries include aerospace; communications; computers; pharmaceuticals; semiconductors; and testing, measuring, and control instruments and are based on a former classification by the Organisation for Economic Co-operation and Development. The EU (Eurozone) consists of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, the Netherlands, Portugal, Slovakia, Spain, and Sweden.

Source(s)

Science and Engineering Indicators 2018