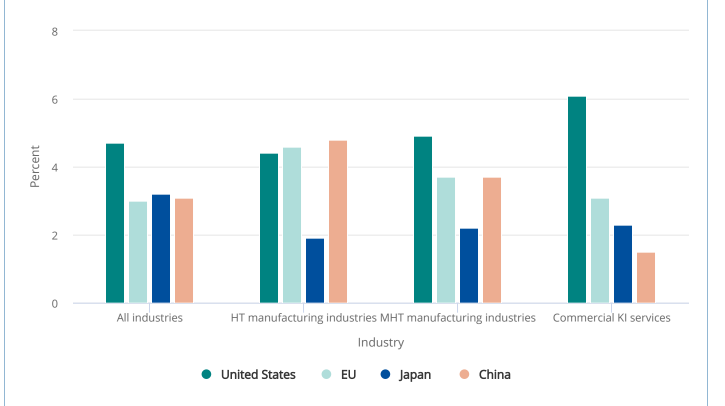
FIGURE 6-4

ICT business spending as a share of selected industry categories for selected countries or economies: 2016



EU = European Union; HT = high technology; ICT = information and communications technology; KI = knowledge intensive; MHT = medium-high technology.

Note(s)

Data are not available for EU members Cyprus, Estonia, Latvia, Lithuania, Luxembourg, Malta, and Slovenia. China includes Hong Kong. Output of industries is on 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. KTI industries include KI services, HT manufacturing industries, and MHT manufacturing industries based on a former classification by the Organisation for Economic Co-operation and Development. KI services include business, financial, information, education, and health care. Commercial KI services include business, financial, and information. Public KI services include education and health care. HT manufacturing industries include aircraft and spacecraft; communications and semiconductors; computers; pharmaceuticals; and testing, measuring, and control instruments. MHT manufacturing industries include motor vehicles and parts, electrical machinery, machinery and equipment, chemicals excluding pharmaceuticals, and railroad and other transportation equipment.

Source(s)

National Science Foundation, National Center for Science and Engineering Statistics, IHS Global Insight ICT Global Navigator, accessed 14 August 2017.

Science and Engineering Indicators 2018