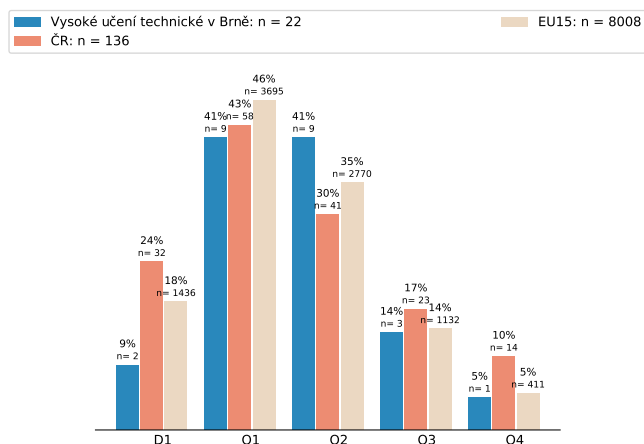


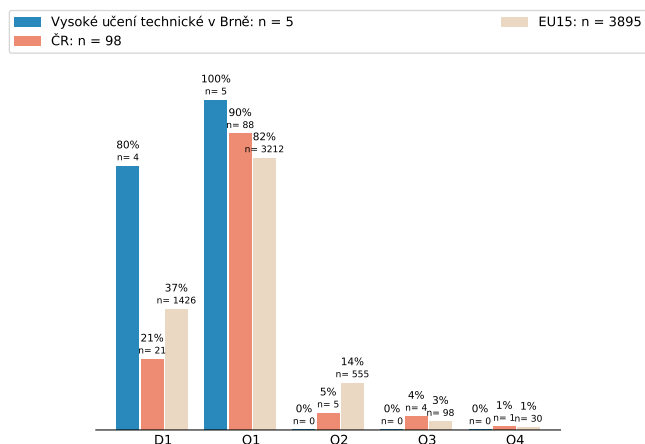
Nejvýznamnější WoS Categories (roky 2016 - 2020)

3) Nejvýznamnější WoS categories

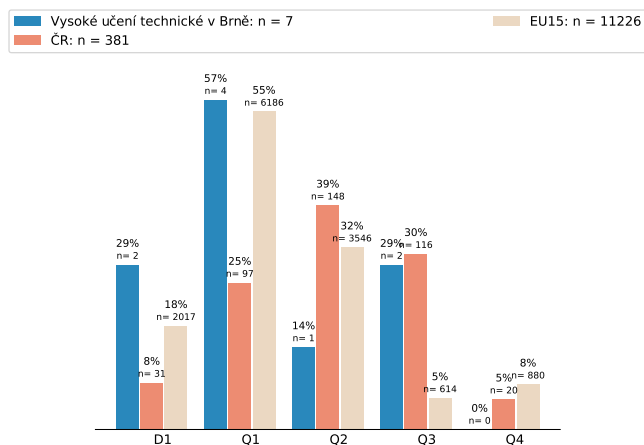
Vysoké učení technické v Brně;
WoS Category ACOUSTICS (2016 - 2020,
FORDs: 1.3 Physical sciences)



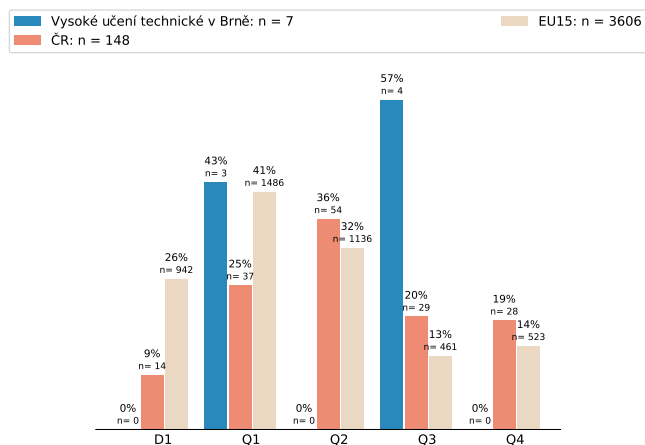
Vysoké učení technické v Brně;
WoS Category AGRICULTURAL ENGINEERING (2016 - 2020,
FORDs: 4.5 Other agricultural sciences)



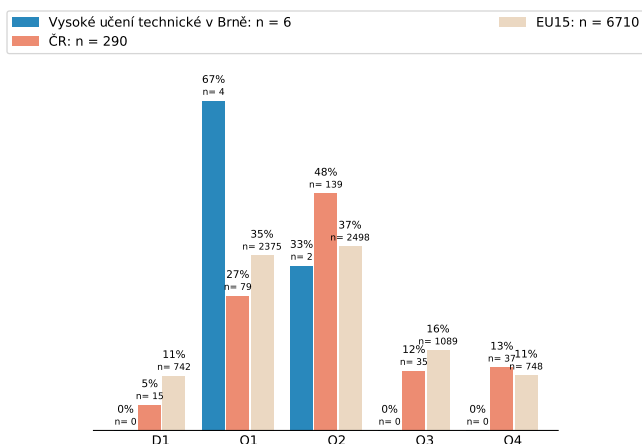
Vysoké učení technické v Brně;
WoS Category AGRICULTURE, DAIRY & ANIMAL SCIENCE (2016 - 2020,
FORDs: 4.2 Animal and dairy science)



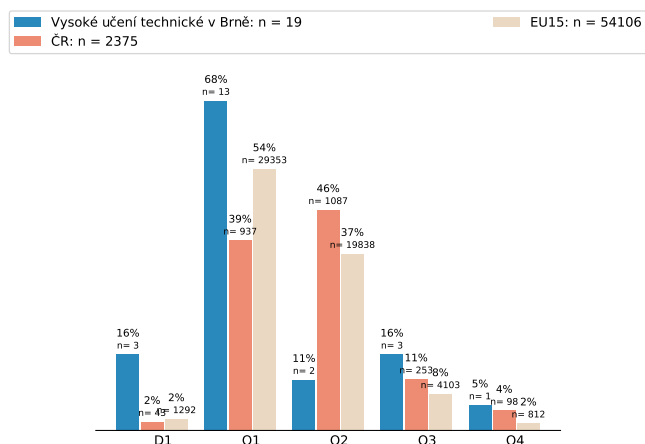
Vysoké učení technické v Brně;
WoS Category ANATOMY & MORPHOLOGY (2016 - 2020,
FORDs: 3.1 Basic medical research)



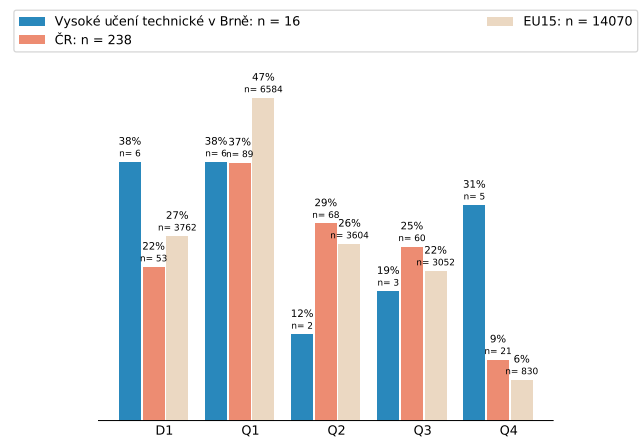
Vysoké učení technické v Brně;
WoS Category ANTHROPOLOGY (2016 - 2020,
FORDs: 5.4 Sociology)



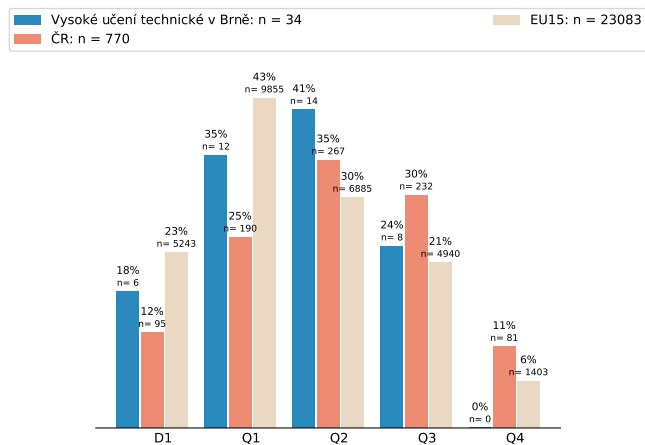
Vysoké učení technické v Brně;
WoS Category ASTRONOMY & ASTROPHYSICS (2016 - 2020,
FORDs: 1.3 Physical sciences)



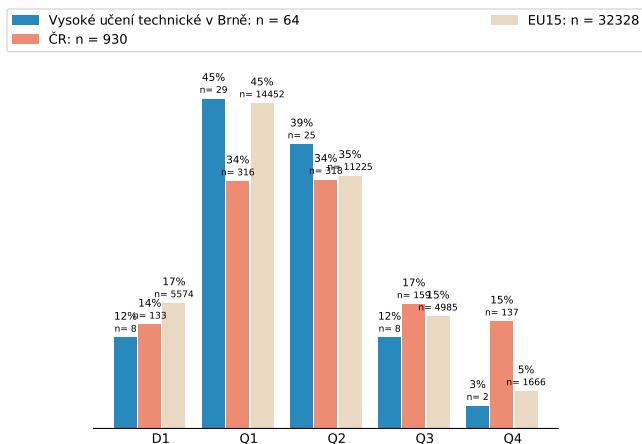
Vysoké učení technické v Brně;
WoS Category AUTOMATION & CONTROL SYSTEMS (2016 - 2020,
FORDs: 2.2 Electrical engineering, electronic engineering, information engineering)



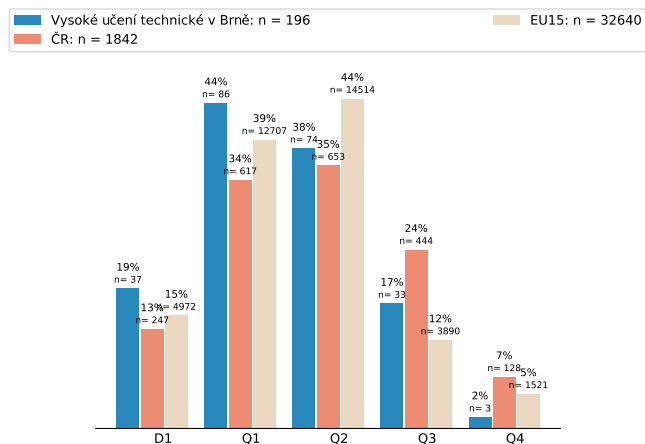
Vysoké učení technické v Brně;
WoS Category BIOCHEMICAL RESEARCH METHODS (2016 - 2020,
FORDs: 1.6 Biological sciences)



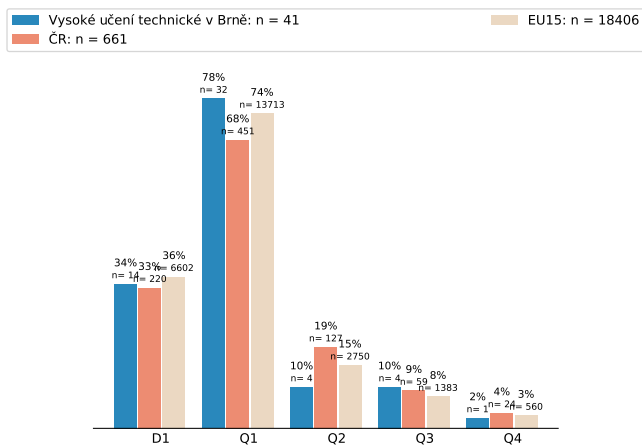
Vysoké učení technické v Brně;
WoS Category BIOTECHNOLOGY & APPLIED MICROBIOLOGY (2016 - 2020,
FORDS: 2.8 Environmental biotechnology)



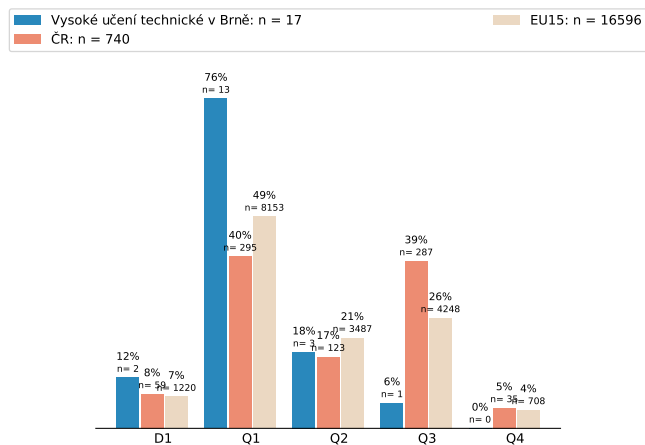
Vysoké učení technické v Brně;
WoS Category CHEMISTRY, ANALYTICAL (2016 - 2020,
FORDS: 1.4 Chemical sciences)



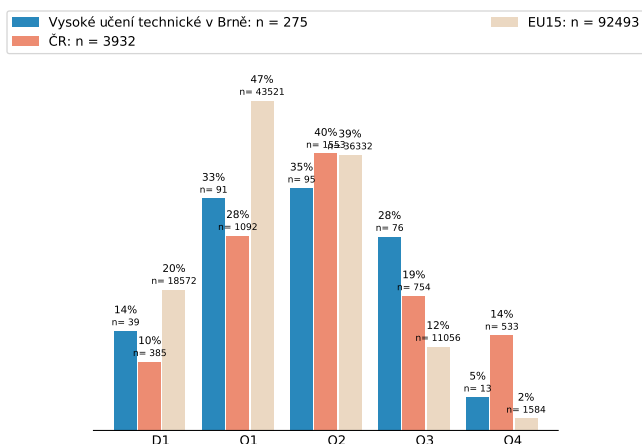
Vysoké učení technické v Brně;
WoS Category CHEMISTRY, APPLIED (2016 - 2020,
FORDS: 1.4 Chemical sciences)



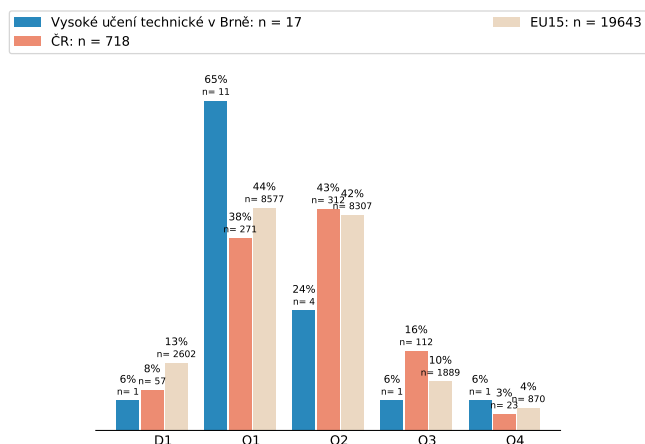
Vysoké učení technické v Brně;
WoS Category CHEMISTRY, INORGANIC & NUCLEAR (2016 - 2020,
FORDS: 1.4 Chemical sciences)



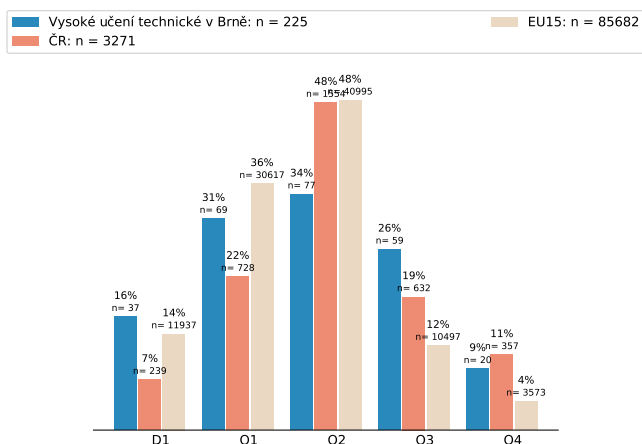
Vysoké učení technické v Brně;
WoS Category CHEMISTRY, MULTIDISCIPLINARY (2016 - 2020,
FORDs: 1.4 Chemical sciences)



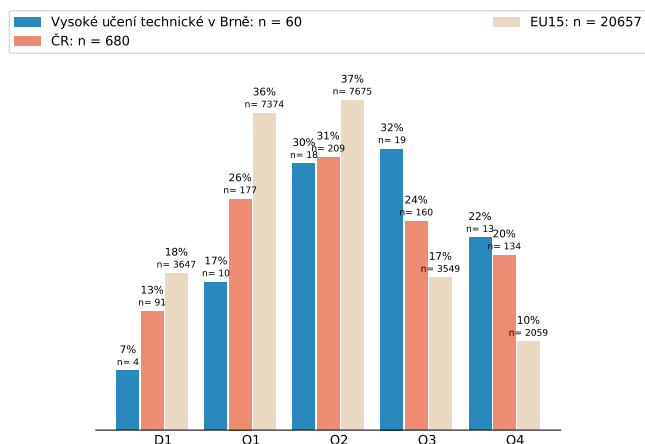
Vysoké učení technické v Brně;
WoS Category CHEMISTRY, ORGANIC (2016 - 2020,
FORDs: 1.4 Chemical sciences)



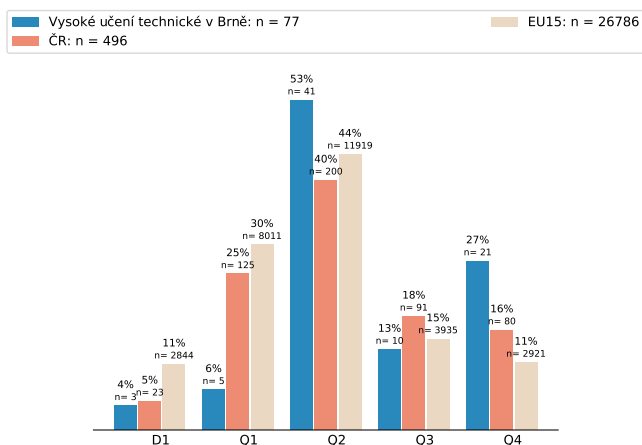
Vysoké učení technické v Brně;
WoS Category CHEMISTRY, PHYSICAL (2016 - 2020,
FORDs: 1.4 Chemical sciences)



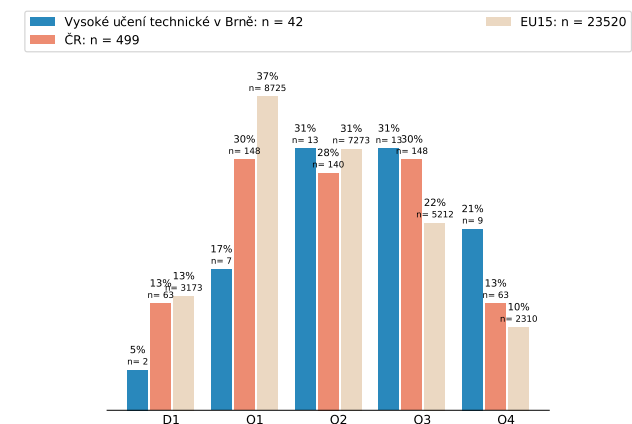
Vysoké učení technické v Brně;
WoS Category COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE (2016 - 2020,
FORDs: 1.2 Computer and information sciences)



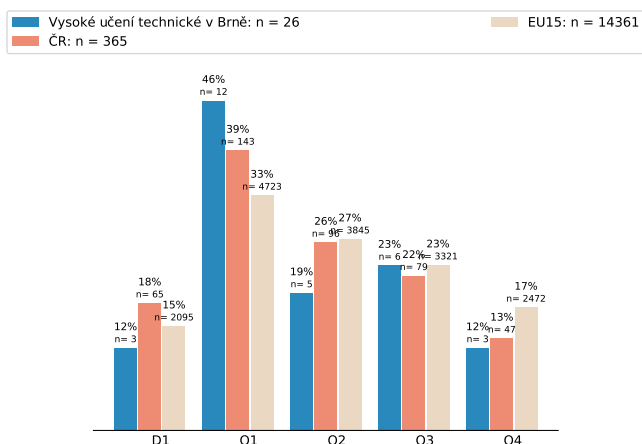
Vysoké učení technické v Brně;
WoS Category COMPUTER SCIENCE, INFORMATION SYSTEMS (2016 - 2020,
FORDs: 1.2 Computer and information sciences)



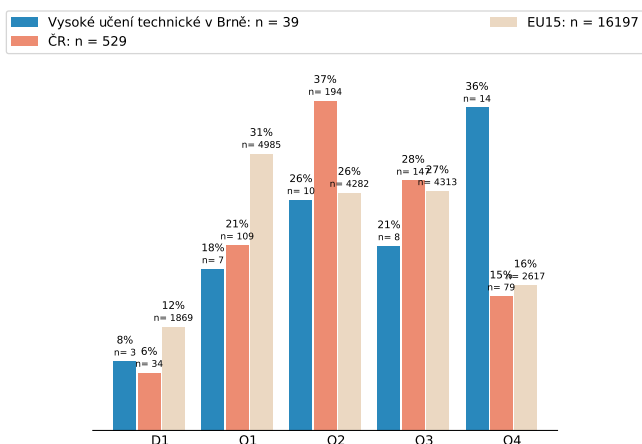
Vysoké učení technické v Brně;
WoS Category COMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONS (2016 - 2020,
FORDs: 1.2 Computer and information sciences)



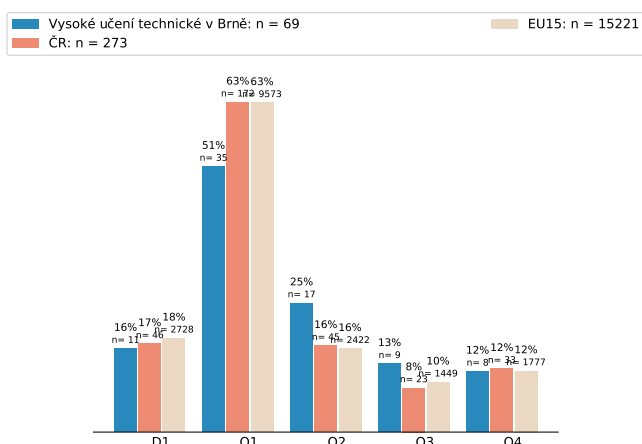
Vysoké učení technické v Brně;
WoS Category COMPUTER SCIENCE, SOFTWARE ENGINEERING (2016 - 2020,
FORDs: 1.2 Computer and information sciences)



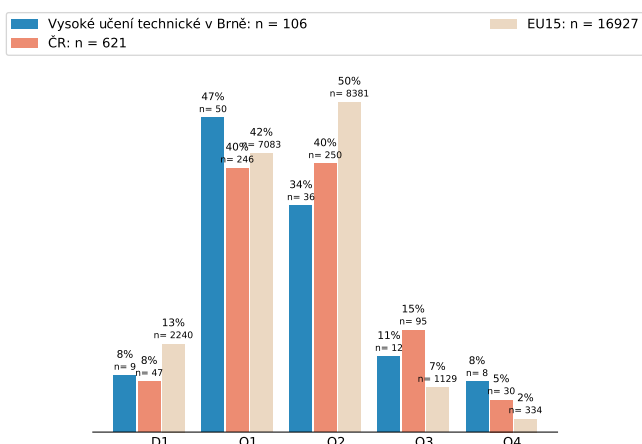
Vysoké učení technické v Brně;
WoS Category COMPUTER SCIENCE, THEORY & METHODS (2016 - 2020,
FORDs: 1.2 Computer and information sciences)



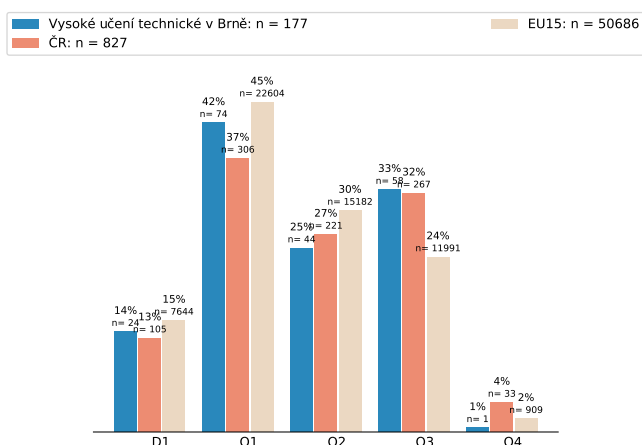
Vysoké učení technické v Brně;
WoS Category CONSTRUCTION & BUILDING TECHNOLOGY (2016 - 2020,
FORDs: 2.1 Civil engineering)



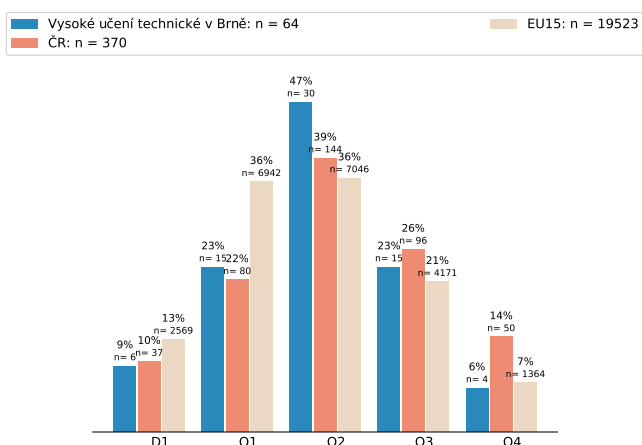
Vysoké učení technické v Brně;
WoS Category ELECTROCHEMISTRY (2016 - 2020,
FORDs: 1.4 Chemical sciences)



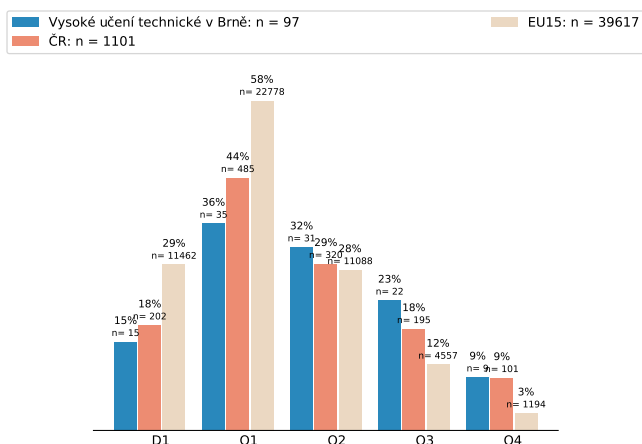
Vysoké učení technické v Brně;
WoS Category ENERGY & FUELS (2016 - 2020,
FORDs: 2.7 Environmental engineering)



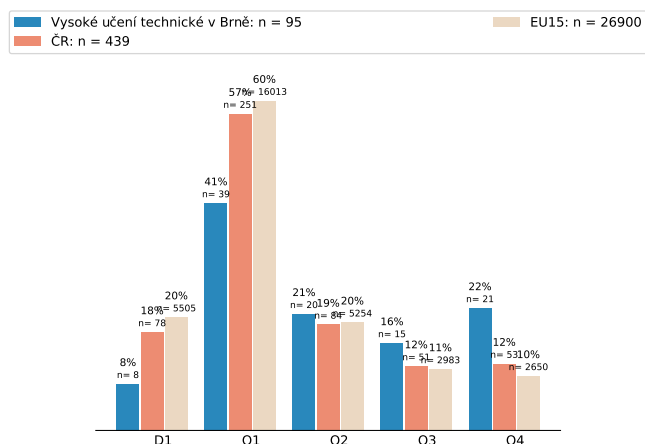
Vysoké učení technické v Brně;
WoS Category ENGINEERING, BIOMEDICAL (2016 - 2020,
FORDs: 2.6 Medical engineering)



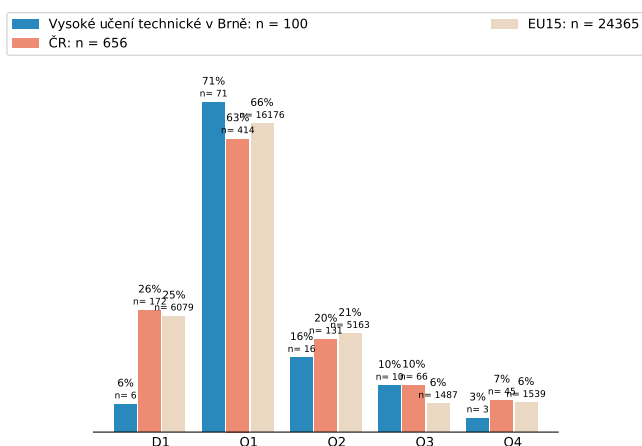
Vysoké učení technické v Brně;
WoS Category ENGINEERING, CHEMICAL (2016 - 2020,
FORDs: 2.4 Chemical engineering)



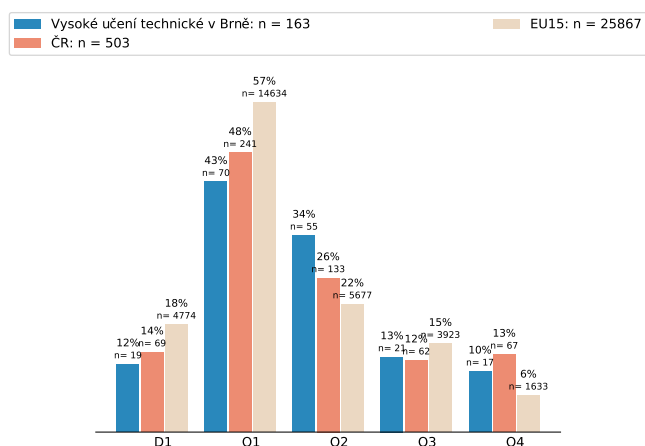
Vysoké učení technické v Brně;
WoS Category ENGINEERING, CIVIL (2016 - 2020,
FORDs: 2.1 Civil engineering)



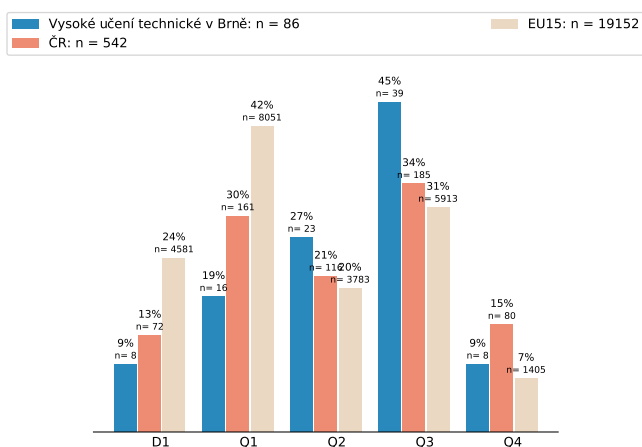
Vysoké učení technické v Brně;
WoS Category ENGINEERING, ENVIRONMENTAL (2016 - 2020,
FORDs: 2.7 Environmental engineering)



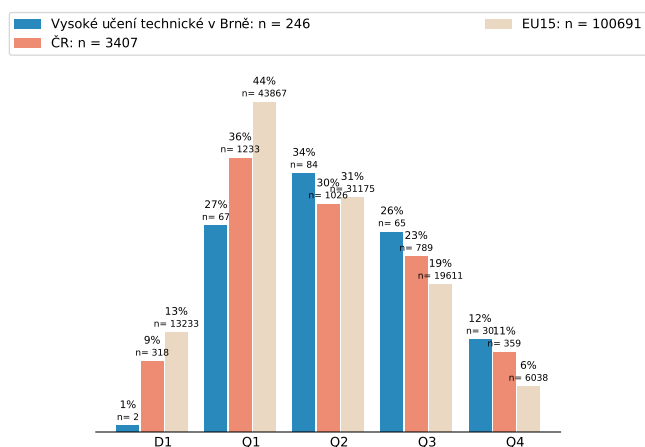
Vysoké učení technické v Brně;
WoS Category ENGINEERING, MECHANICAL (2016 - 2020,
FORDs: 2.3 Mechanical engineering)



Vysoké učení technické v Brně;
WoS Category ENGINEERING, MULTIDISCIPLINARY (2016 - 2020,
FORDs: 2.11 Other engineering and technologies)

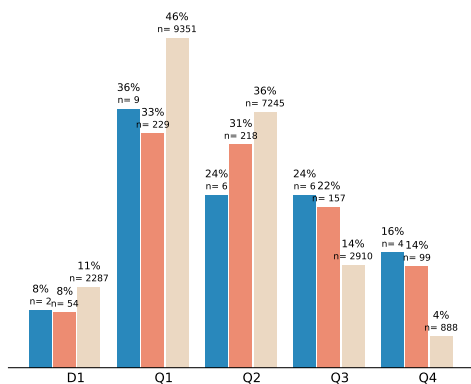


Vysoké učení technické v Brně;
WoS Category ENVIRONMENTAL SCIENCES (2016 - 2020,
FORDs: 1.5 Earth and related environmental sciences)



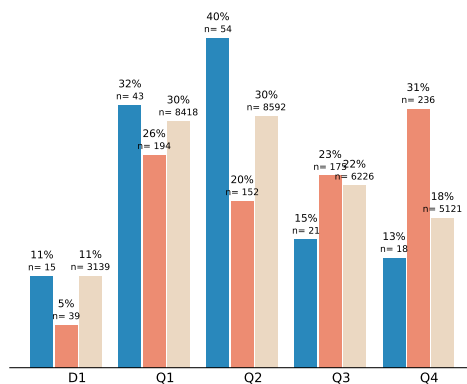
Vysoké učení technické v Brně;
WoS Category GEOCHEMISTRY & GEOPHYSICS (2016 - 2020,
FORDs: 1.5 Earth and related environmental sciences)

Vysoké učení technické v Brně: n = 25
ČR: n = 703
EU15: n = 20394



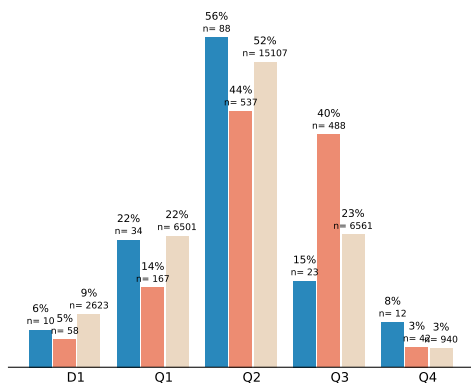
Vysoké učení technické v Brně;
WoS Category GREEN & SUSTAINABLE SCIENCE & TECHNOLOGY (2016 - 2020,
FORDs: 2.7 Environmental engineering;
1.4 Chemical sciences;
1.5 Earth and related environmental sciences)

Vysoké učení technické v Brně: n = 136
ČR: n = 757
EU15: n = 28357



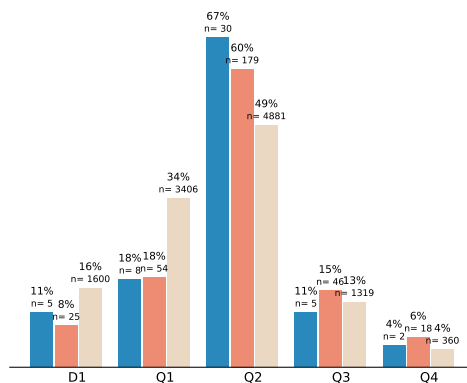
Vysoké učení technické v Brně;
WoS Category INSTRUMENTS & INSTRUMENTATION (2016 - 2020,
FORDs: 2.11 Other engineering and technologies)

Vysoké učení technické v Brně: n = 157
ČR: n = 1234
EU15: n = 29117



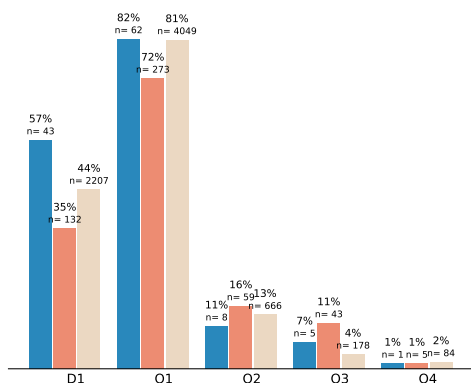
Vysoké učení technické v Brně;
WoS Category MATERIALS SCIENCE, BIOMATERIALS (2016 - 2020,
FORDs: 2.9 Industrial biotechnology)

Vysoké učení technické v Brně: n = 45
ČR: n = 297
EU15: n = 9966



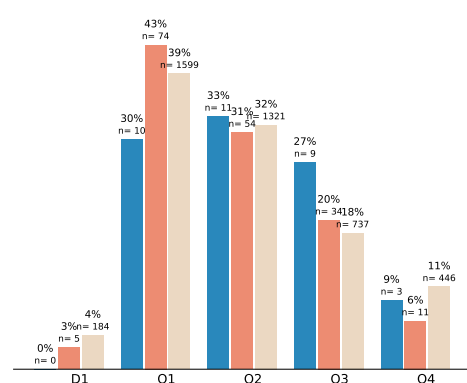
Vysoké učení technické v Brně;
WoS Category MATERIALS SCIENCE, CERAMICS (2016 - 2020,
FORDs: 2.5 Materials engineering)

Vysoké učení technické v Brně: n = 76
ČR: n = 380
EU15: n = 4977

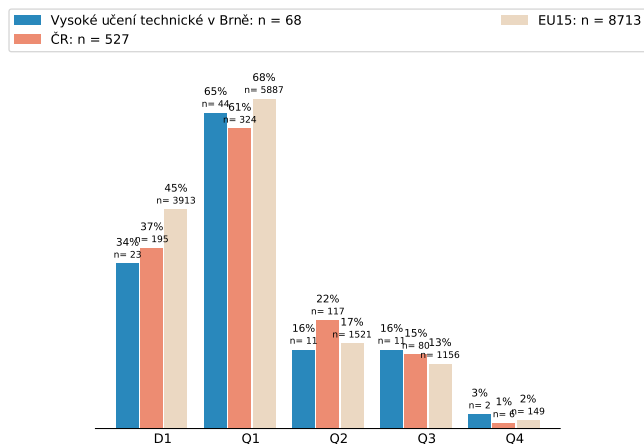


Vysoké učení technické v Brně;
WoS Category MATERIALS SCIENCE, CHARACTERIZATION & TESTING (2016 - 2020,
FORDs: 2.5 Materials engineering)

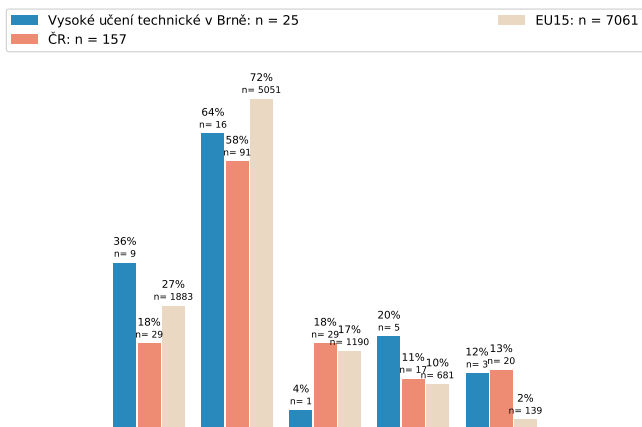
Vysoké učení technické v Brně: n = 33
ČR: n = 173
EU15: n = 4103



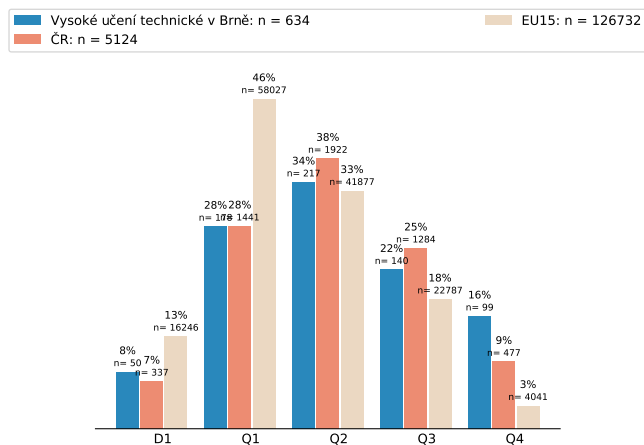
Vysoké učení technické v Brně;
WoS Category MATERIALS SCIENCE, COATINGS & FILMS (2016 - 2020,
FORDs: 2.5 Materials engineering)



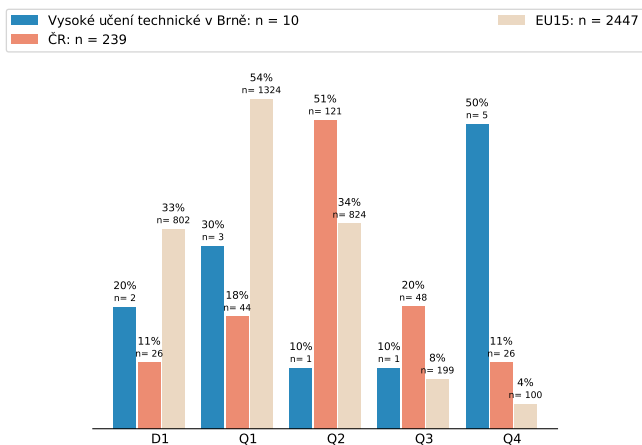
Vysoké učení technické v Brně;
WoS Category MATERIALS SCIENCE, COMPOSITES (2016 - 2020,
FORDs: 2.5 Materials engineering)



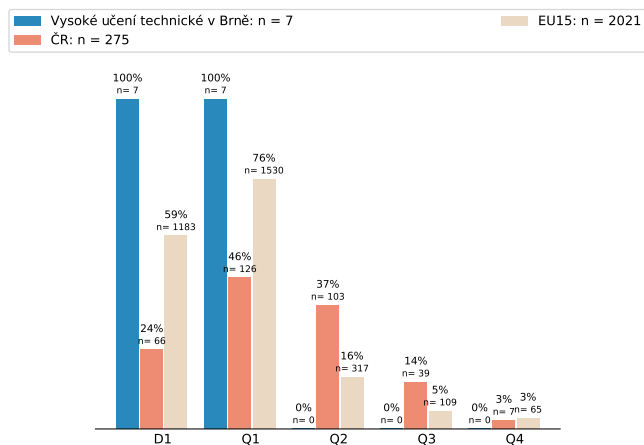
Vysoké učení technické v Brně;
WoS Category MATERIALS SCIENCE, MULTIDISCIPLINARY (2016 - 2020,
FORDs: 2.5 Materials engineering)



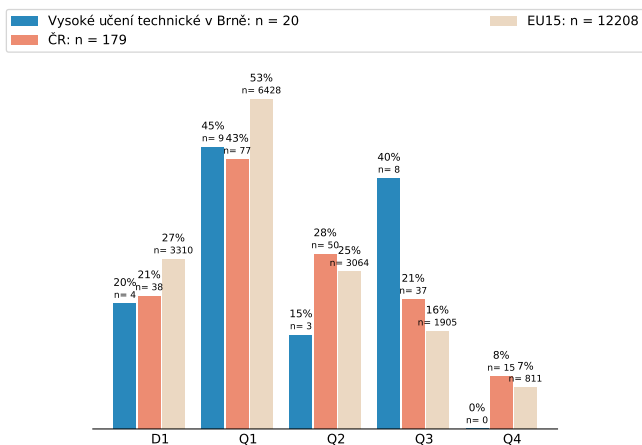
Vysoké učení technické v Brně;
WoS Category MATERIALS SCIENCE, PAPER & WOOD (2016 - 2020,
FORDs: 2.5 Materials engineering)



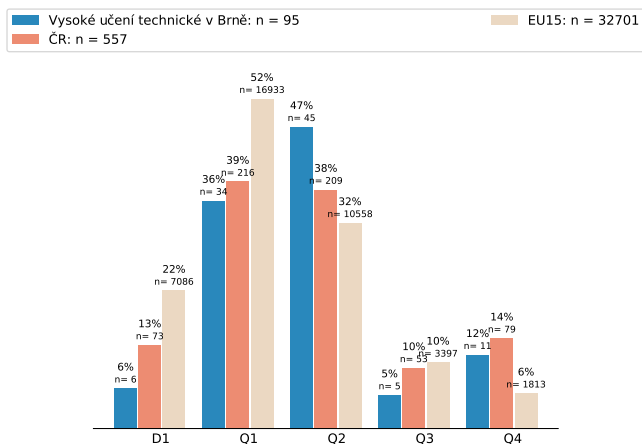
Vysoké učení technické v Brně;
WoS Category MATERIALS SCIENCE, TEXTILES (2016 - 2020,
FORDs: 2.5 Materials engineering)



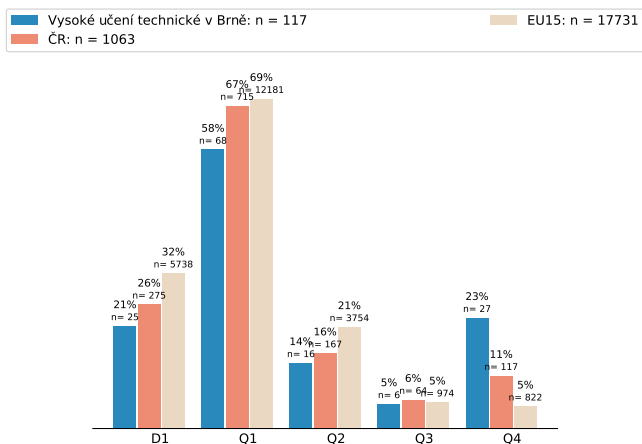
Vysoké učení technické v Brně;
WoS Category MATHEMATICAL & COMPUTATIONAL BIOLOGY (2016 - 2020,
FORDs: 1.6 Biological sciences)



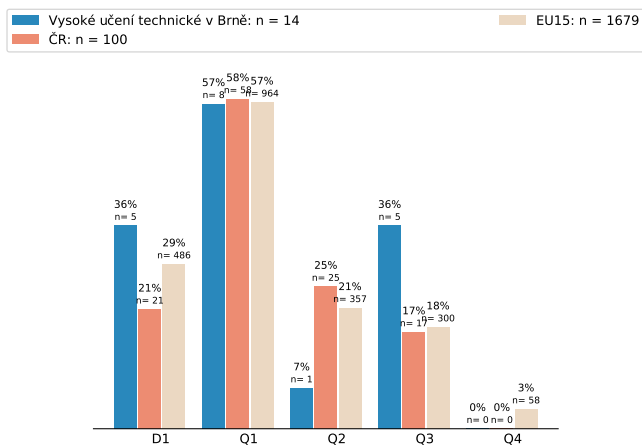
Vysoké učení technické v Brně;
WoS Category MECHANICS (2016 - 2020,
FORDs: 2.3 Mechanical engineering)



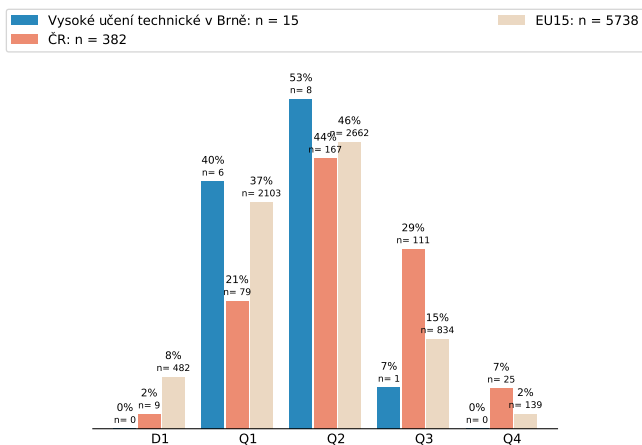
Vysoké učení technické v Brně;
WoS Category METALLURGY & METALLURGICAL ENGINEERING (2016 - 2020,
FORDs: 2.5 Materials engineering)



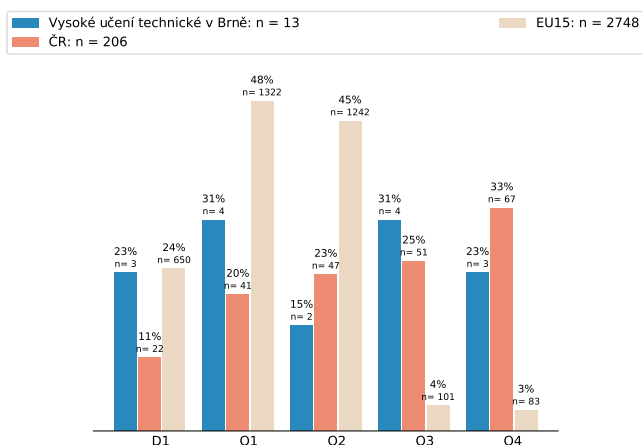
Vysoké učení technické v Brně;
WoS Category MICROSCOPY (2016 - 2020,
FORDs: 2.11 Other engineering and technologies)



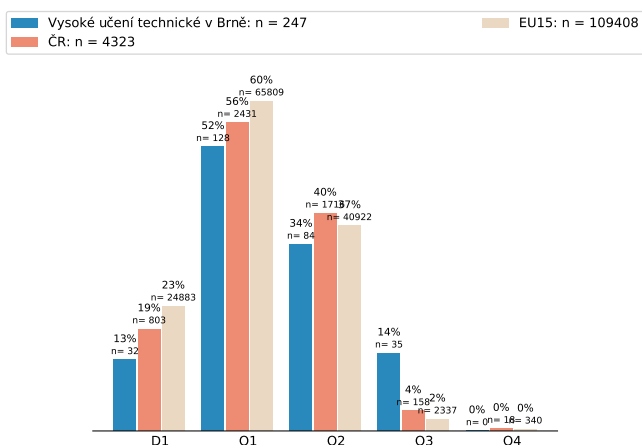
Vysoké učení technické v Brně;
WoS Category MINERALOGY (2016 - 2020,
FORDs: 1.5 Earth and related environmental sciences)



Vysoké učení technické v Brně;
WoS Category MINING & MINERAL PROCESSING (2016 - 2020,
FORDs: 2.7 Environmental engineering)

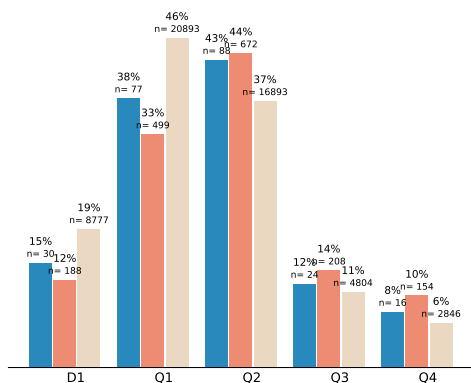


Vysoké učení technické v Brně;
WoS Category MULTIDISCIPLINARY SCIENCES (2016 - 2020,
FORDs: 1.7 Other natural sciences)



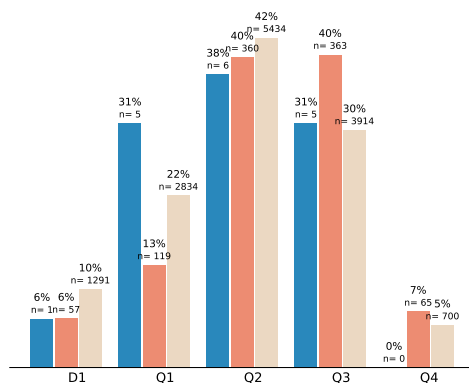
Vysoké učení technické v Brně;
WoS Category NANOSCIENCE & NANOTECHNOLOGY (2016 - 2020,
FORDs: 2.10 Nano-technology)

Vysoké učení technické v Brně: n = 205
ČR: n = 1533
EU15: n = 45436



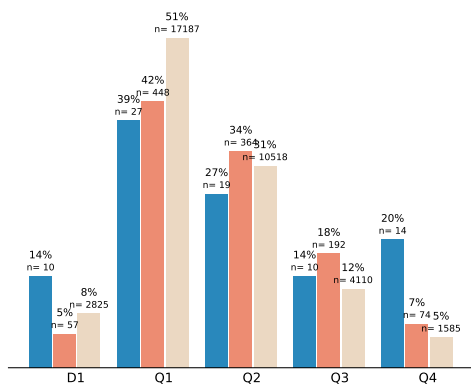
Vysoké učení technické v Brně;
WoS Category NUCLEAR SCIENCE & TECHNOLOGY (2016 - 2020,
FORDs: 2.3 Mechanical engineering)

Vysoké učení technické v Brně: n = 16
ČR: n = 907
EU15: n = 12882



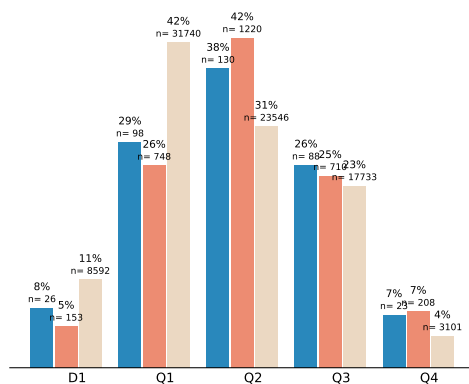
Vysoké učení technické v Brně;
WoS Category OPTICS (2016 - 2020,
FORDs: 1.3 Physical sciences)

Vysoké učení technické v Brně: n = 70
ČR: n = 1078
EU15: n = 33400



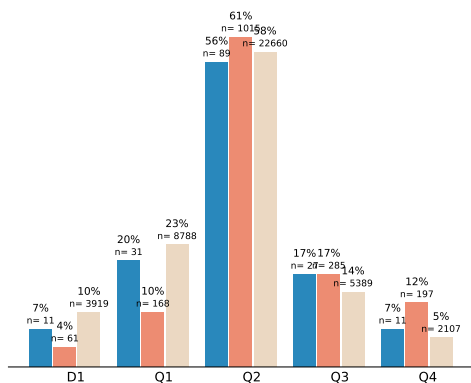
Vysoké učení technické v Brně;
WoS Category PHYSICS, APPLIED (2016 - 2020,
FORDs: 1.3 Physical sciences)

Vysoké učení technické v Brně: n = 339
ČR: n = 2886
EU15: n = 76120



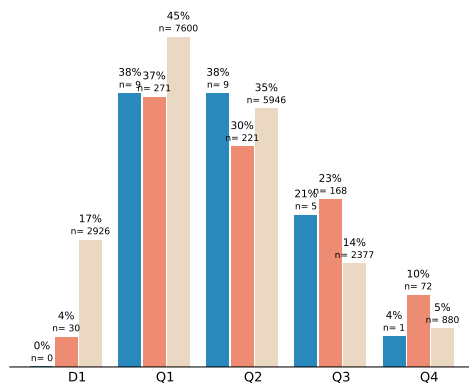
Vysoké učení technické v Brně;
WoS Category PHYSICS, CONDENSED MATTER (2016 - 2020,
FORDs: 1.3 Physical sciences)

Vysoké učení technické v Brně: n = 158
ČR: n = 1665
EU15: n = 38944

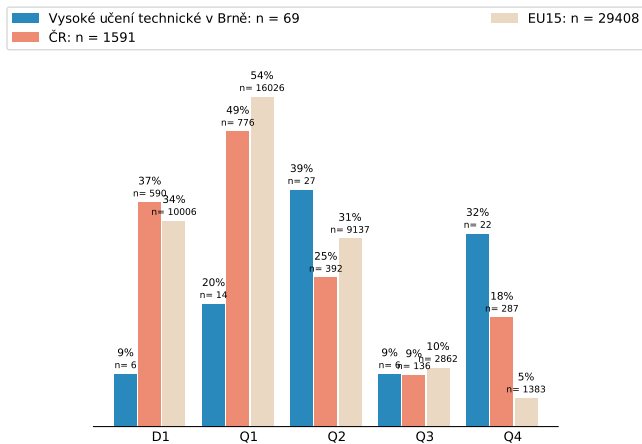


Vysoké učení technické v Brně;
WoS Category PHYSICS, FLUIDS & PLASMAS (2016 - 2020,
FORDs: 1.3 Physical sciences)

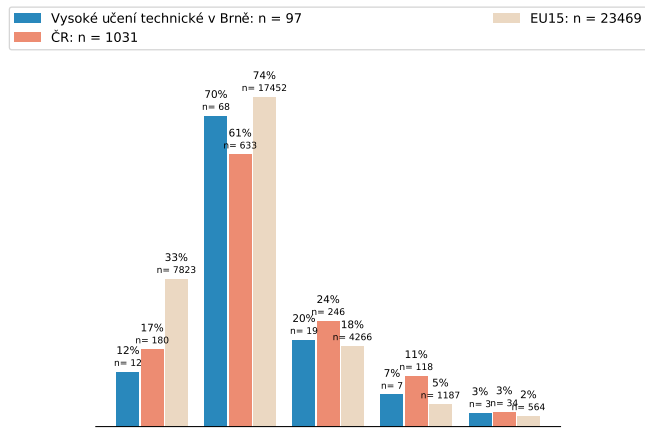
Vysoké učení technické v Brně: n = 24
ČR: n = 732
EU15: n = 16803



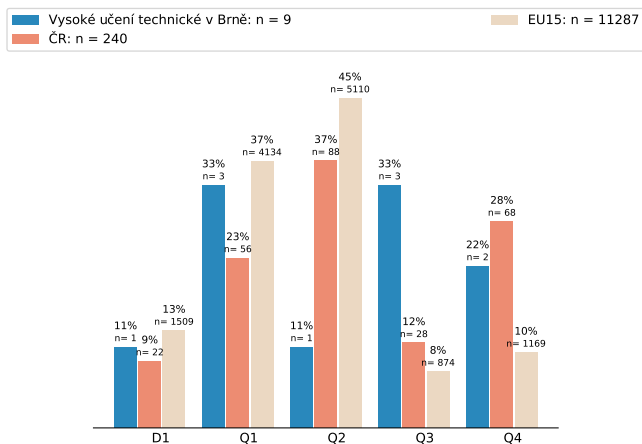
Vysoké učení technické v Brně;
WoS Category PHYSICS, MULTIDISCIPLINARY (2016 - 2020,
FORDs: 1.3 Physical sciences)



Vysoké učení technické v Brně;
WoS Category POLYMER SCIENCE (2016 - 2020,
FORDs: 1.4 Chemical sciences)



Vysoké učení technické v Brně;
WoS Category REMOTE SENSING (2016 - 2020,
FORDs: 2.7 Environmental engineering)



Vysoké učení technické v Brně;
WoS Category SPECTROSCOPY (2016 - 2020,
FORDs: 2.11 Other engineering and technologies)

