

ACADEMIC STRENGTH OF REYKJAVIK UNIVERSITY

RU RESEARCH SERVICES 2024

Table of Contents

Introduction3
RU publications in peer-reviewed outlets3
Research grants from national and international competitive funds
Appendix I – Publications in peer-reviewed outlets at RU departments11
 A: RU-affiliated publications in peer-reviewed outlets 2013-2023 – Dept. of Business and Economic
A: Grants 201324
B: Grants 2014
C: Grants 2015
D: Grants 2016
F: Grants 2018
G: Grants 2019
H: Grants 2020
I: Grants 2021
J: Grants 2022
K: Grants 202341

Tables and Figures

Table 1: Academic employees submitting a research report for 2023	.4
Table 2: FTE's of academic employees 2023	.4
Table 3: Percentage of academic employees in 2023 who hold a Ph.D degree	.5
Table 4: Gender of evaluated academic employees 2023	. 5

Figure 1: Number of RU-affiliated publications in peer-reviewed outlets 2013-2023
Figure 2: Number of RU-affiliated articles in peer-reviewed scholarly journals 2013-2023 and
the number of those publications in ISI journals6
Figure 3: Number of RU-affiliated articles in peer-reviewed scholarly journals 2023 per
department and the number of those publications in ISI journals7
Figure 4: Number of RU-affiliated peer-reviewed publications per academic employee8
Figure 5: Number of RU-affiliated articles in peer-reviewed journals per acad. employee8
Figure 6: Number of RU-affiliated publications in peer-reviewed outlets per language 20238
Figure 7: Grants to RU from nationally competitive research funds 2013-20239
Figure 8: Allocation to RU-affiliated scientists from the Icelandic Res. Fund 2013-2023,9
Figure 9: Foreign grant revenues 2013-202310

The Academic Strength of Reykjavik University (RU)

(Report from RU Research Services, May 2024)

Introduction

The overall aim of the RU Research Services is to assist the University in implementing its research strategy (<u>http://en.ru.is/research/about/ru-research-strategy/</u>) and to support academic employees at the University in becoming researchers of international quality. The three main objectives of the RU Research Services are:

- 1. to assist in financing research at RU, e.g., by monitoring grant opportunities in Iceland and abroad and providing support in writing applications and managing grants.
- 2. to monitor and evaluate research activities at RU, e.g., carry out the RU Research Assessment, collect data on research activities, do research statistics and write reports on research development and the academic strength of RU.
- 3. to disseminate RU research activities within and outside RU and build connections with the main funders of research, both national and international funding agencies.

This report is divided into two main chapters. The first chapter is on RU publications in peerreviewed outlets, and the second chapter outlines research grants from national and international competitive research funds to RU. There are two appendixes. The first is about publications in peer-reviewed outlets at RU departments, and the second is a list of grants RU received from national competitive funds from 2013-2023.

RU publications in peer-reviewed outlets

This report is based on data from research reports that academic employees with research duties submit to RU Research Services. All academic employees with research duties should submit a research report every second year on the 1st of October. This report does not include RU-affiliated publications by academic employees leaving the University before the 1st of October. Consequently, the number of RU-affiliated publications annually is, in fact, a bit higher than reported in this report.

The research report has eight sections: 1. Research output in peer-reviewed outlets; 2. Impact beyond academia on society; 3. Talks and presentations; 4. Research grants; 5. Supervision; 6. Other research-related work; 7. Research output in non-peer-reviewed outlets; 8. Other research-related information.

The section on research output in peer-reviewed outlets is divided into the following six chapters: 1. Articles in peer-reviewed scholarly journals; 2. Articles and abstracts in peer-reviewed conferences/symposia/proceedings; 3. Peer-reviewed books; 4. Peer-reviewed book chapters; 5. Other peer-reviewed publications, and 6. Patents.

All academic employees are obliged to provide information on whether their publications are RU affiliated or not and whether articles published in scholarly journals are published in socalled ISI journals. ISI is the abbreviation for Institute for Scientific Information, and ISI journals are regarded as journals of high quality and high impact. The most essential publishing standards and qualities of ISI journals are timeliness of publication and the peerreview process (at least two expert reviewers per article). Furthermore, the journal's impact and associated citation data are important factors.

	Number of Professors	Number of Associate Professors	Assistant	Number of other academic employees *	Total
Dept. of Appl. Engineering	0	1	0	0	1
Dept. of Sport Science	4	0	2	1	7
Dept. of Law	4	5	3	1	13
Dept. of Psychology	5	7	5	0	17
Dept. of Computer Science	7	6	6	2	21
Dept. Engineering	12	7	11	13	43
Dept. of Business & Econ.	5	4	7	3	19
Total	37	30	34	20	121

Table 1: Academic employees who submitted a special report on their peer-reviewed publications 2023 (Source: Reports from academic employees on peer-reviewed publications 2023).

* Other academic employees: Adjuncts, postdocs, visiting professors and other researchers.

Table 2: FTE's of academic employees 2023 (Source: Reports from academic employees on peerreviewed publications 2023).

	Professors		Assistant Professors	Other academic employees*	Total
Dept. of Appl. Engineering	0,0	1,0	0,0	0,0	1.0
Dept. of Sport Science	4,0	0,0	2,0	1,0	7,0
Dept. of Law	4,0	5,0	3,0	1,0	13,0
Dept. of Psychology	2,8	5,0	5,0	0,0	12,8
Dept. of Computer Science	7,0	6,0	6,0	2,0	21,0
Dept. Engineering	11,1	6,1	9,8	9,7	36,7
Dept. of Business & Econ.	5,0	4,0	6,2	2,4	17,6
Total	33,9	27,1	32,0	16,1	109,1

* Other academic employees: Adjuncts, postdocs, visiting professors and other researchers.

Table 3: Percentage of academic employees in 2023 who hold a Ph.D. - degree (Source: Reports from academic employees on peer-reviewed publications 2023 and information from RU departments).

	Professors		Assistant Professors	Other academic employees*
Dept. of Appl. Engineering	-	0%	-	-
Dept. of Sport Science	100%	-	100%	100%
Dept. of Law	100%	60%	33%	100%
Dept. of Psychology	100%	100%	100%	-
Dept. of Computer Science	100%	100%	100%	100%
Dept. Engineering	100%	100%	100%	100%
Dept. of Business & Econ.	100%	100%	100%	50%

* Other academic employees: Adjuncts, postdocs, visiting professors and other researchers.

Table 4: Gender of evaluated academic employees 2023 (Source: Reports from academic employees on peer-reviewed publications 2023).

(M = Males; F = Females)	Professors		Professors Associate Professors		Assistant Professors		Other academic employees*	
	М	F	М	F	М	F	М	F
Dept. of Appl. Engineering	-	-	100%	-	-	-	-	-
Dept. of Sport Science	75%	25%	-	-	50%	50%	100%	0%
Dept. of Law	50%	50%	60%	40%	67%	33%	100%	0%
Dept. of Psychology	60%	40%	43%	57%	0%	100%	-	-
Dept. of Computer Science	86%	14%	50%	50%	100%	0%	100%	0%
Dept. Engineering	99%	1%	100%	0%	99%	1%	99%	1%
Dept. of Business & Econ.	60%	40%	50%	50%	67%	33%	67%	33%

* Other academic employees: Adjuncts, postdocs, visiting professors and other researchers.

Publications are counted according to the following method: If an article has two or more authors employed at RU, the article is counted only once as an RU publication. The same applies to abstracts, books, book chapters, etc.

Publication traditions are very different from one scientific field to another. Although all statistical data in this report is presented here in the same way for all departments, it is not done to enable a comparison between the departments. The data is primarily presented here to give a comprehensive view of the academic strength of the university/departments and how they have developed.

In 2023, about 62% of RU publications in peer-reviewed outlets are in peer-reviewed scholarly journals, about 32% at peer-reviewed conferences/conference proceedings, and about 4% are peer-reviewed books and book chapters (see Figure 1).

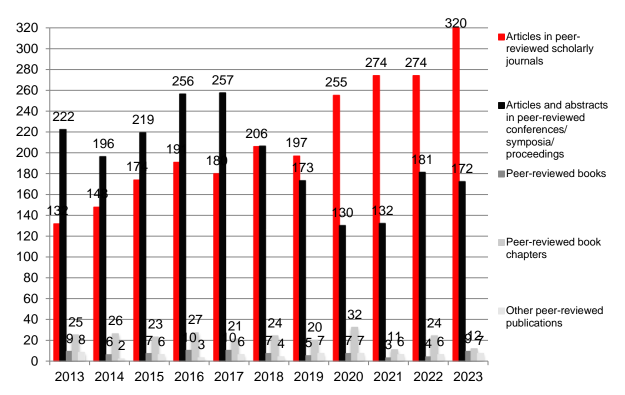


Figure 1: Number of RU-affiliated publications in peer-reviewed outlets 2013-2023 (Source: Research Reports from academic employees).

The number of articles in peer-reviewed scholarly journals has been increasing gradually, and the proportion of those articles published in ISI journals has also increased (see Figure 2). In 2023, the percentage of ISI publications was 98% in the Department of Engineering and the Department of Psychology and 94% in the Department of Computer Science (see Figure 3).

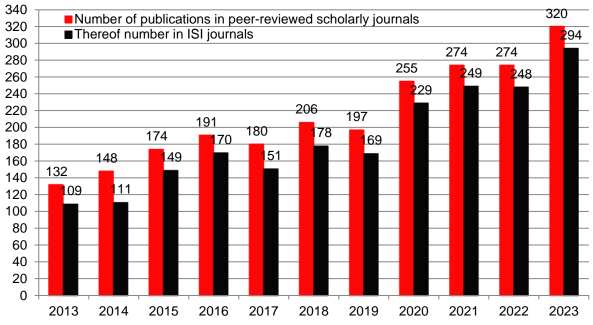


Figure 2: Number of RU-affiliated articles in peer-reviewed scholarly journals 2013-2023 and the number of those publications in ISI journals (Source: Research Reports from academic employees).

Department of Law publishes proportionally more in domestic peer-reviewed outlets than the other departments at RU (the same applies to other Icelandic law departments and law departments in other countries). It is essential to remember that in some cases, publishing the results in other than peer-reviewed domestic outlets is irrelevant. These publications may provide evidence of international excellence if they can be compared favourably with similar studies in other countries.

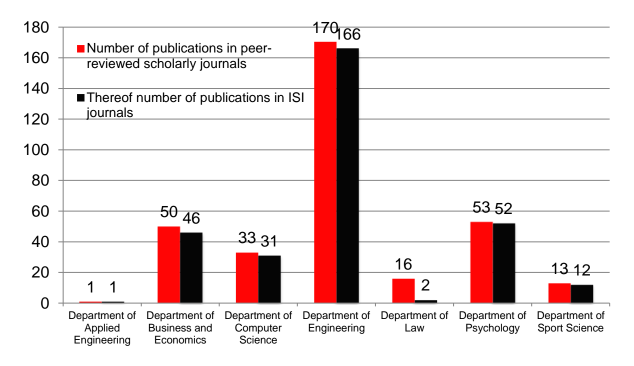
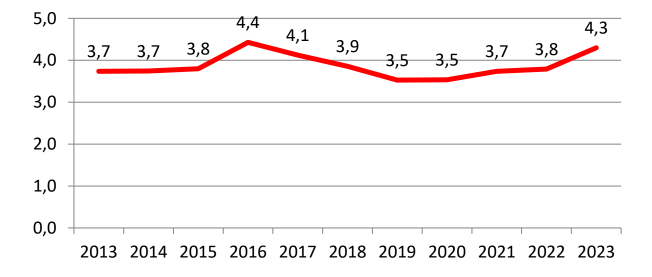
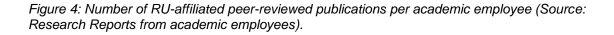


Figure 3: Number of RU-affiliated articles in peer-reviewed scholarly journals 2023 per department and the number of those publications in ISI journals (Source: Research Reports from academic employees).

The number of RU-affiliated publications in peer-reviewed outlets annually per academic employee has been around 3.7 and above in 2013-2023, see Figure 4. The number of RU-affiliated articles in peer-reviewed scholarly journals per academic employee has increased, see Figure 5. Around 95% of all publications published in 2023 are in English, see figure 6.





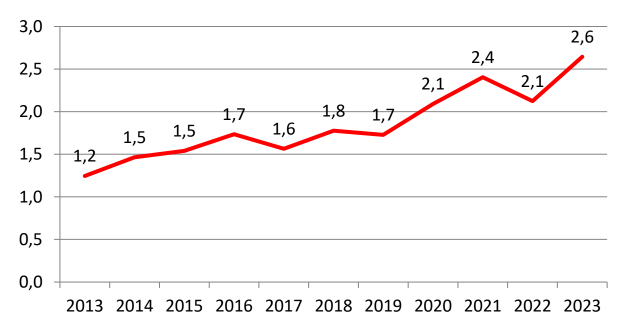


Figure 5: Number of RU-affiliated articles in peer-reviewed scholarly journals per academic employee (Source: Research Reports from academic employees).

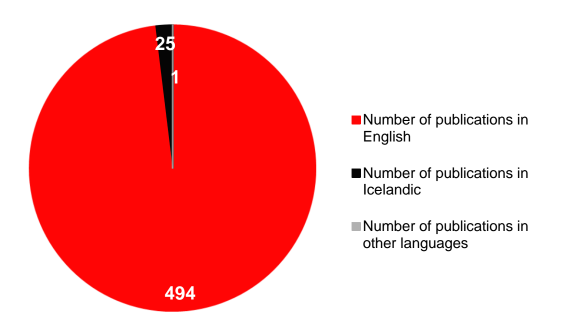


Figure 6: Number of RU-affiliated publications in peer-reviewed outlets per language 2023 (Source: Reports from academic employees on peer-reviewed publications 2023).

Research grants from national and international competitive funds

The external financing of research at RU has systematically been strengthened by significantly increasing efforts to obtain research support from domestic and foreign sources. The success rate in competitive research funds, where grant proposals of academics are peer-reviewed, is an essential criterion of academic strength. Therefore, the University must have efficient internal support, i.e., research services, to monitor opportunities for obtaining external research funds and assist in applying, developing budgets, and lending other administrative support.

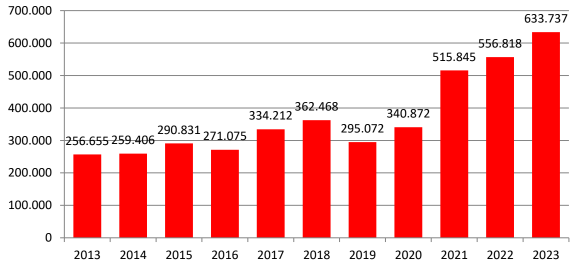


Figure 7: Grants to RU from nationally competitive research funds 2013-2023, in thousand ISK (Source: The Icelandic Centre for Research – RANNÍS and other Icelandic competitive funds).

In 2013-2023, the total allocation from national competitive funds increased from around 257 million ISK 2013 to around 634 million ISK in 2023, as seen in Figure 7 above.

Figure 8 shows the allocation to RU-affiliated scientists from the Icelandic Research Fund (IRF) of the Science and Innovation Policy Council. The allocation has increased from 2013-2023, i.e., from around 134 million ISK in 2013 to around 525 million ISK in 2023.

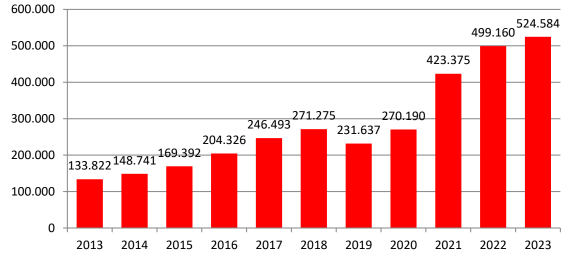


Figure 8: Allocation to RU-affiliated scientists from the Icelandic Research Fund 2013-2023, in thousand ISK (Source: The Icelandic Centre for Research – RANNÍS).

Besides receiving grants from national research funds, the University receives grants from international research funds annually, e.g., from the EU Framework Program. Figure 9 shows foreign grant revenues from 2013-2023.

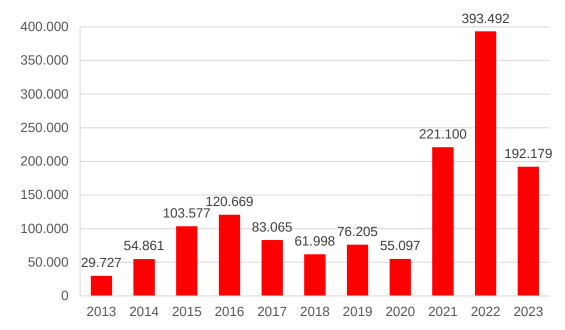
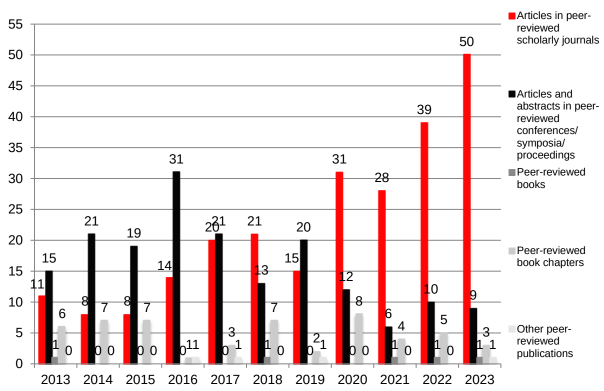


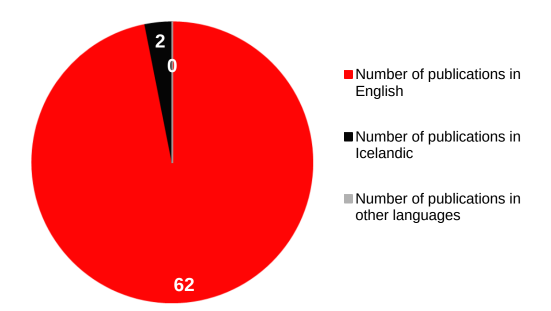
Figure 9: Foreign grant revenues 2013-2023, in thousand ISK (Source: RU Finance Department).

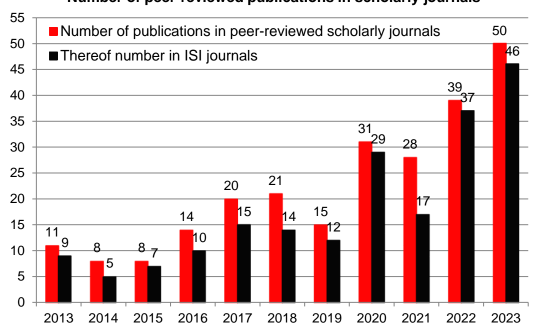
Appendix I – RU-affiliated publications in peer-reviewed outlets at RU departments



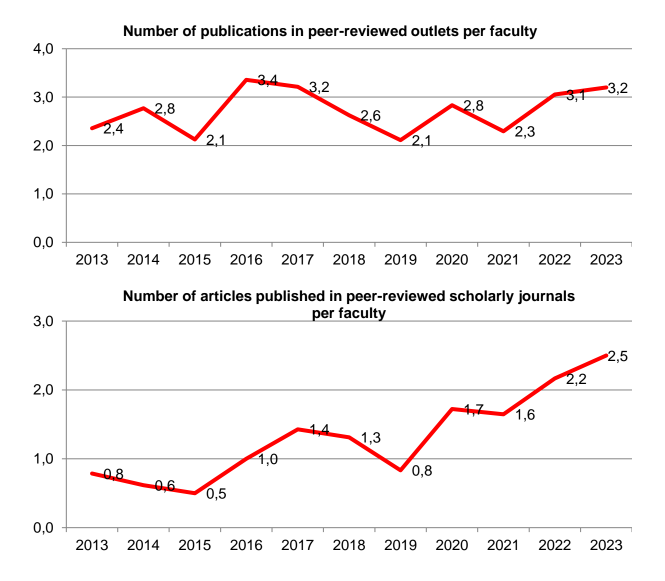
A: Publications in peer-reviewed outlets 2013-2023 – Dept. of Business and Economic

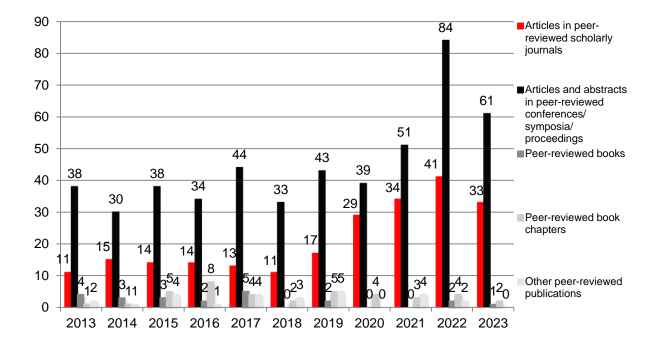
Number of RU-affiliated publications in peer-reviewed outlets per language 2023





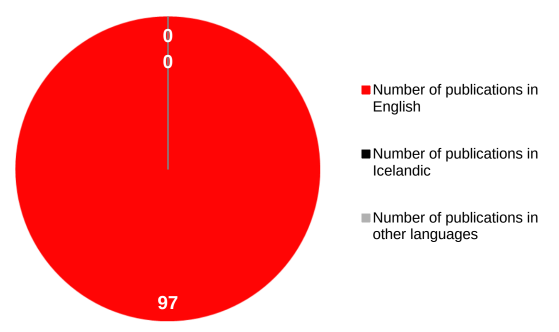


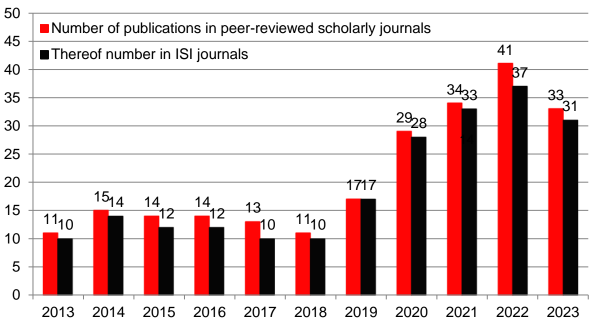




B: RU-affiliated publications in peer-reviewed outlets 2013-2023 – Dept. of Computer Science

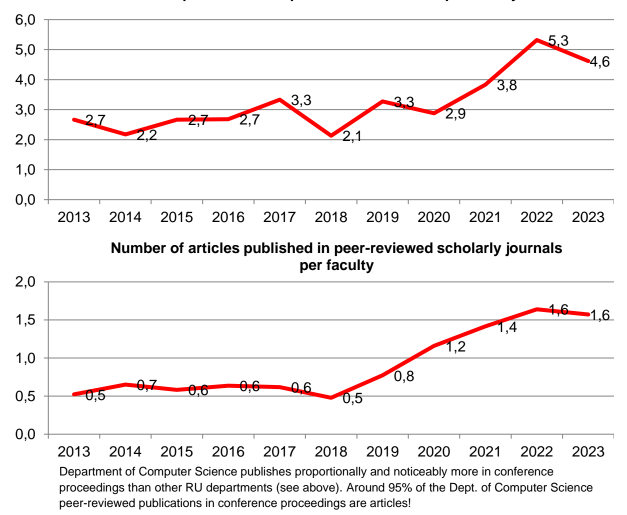


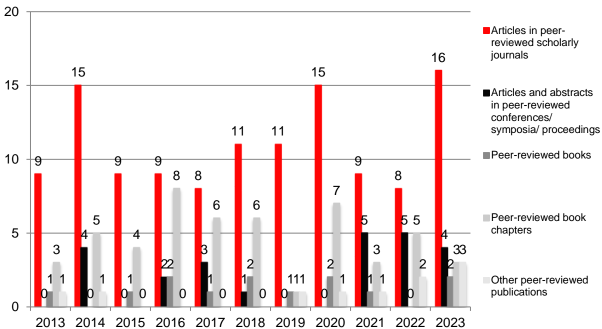




Number of peer-reviewed publications in scholarly journals

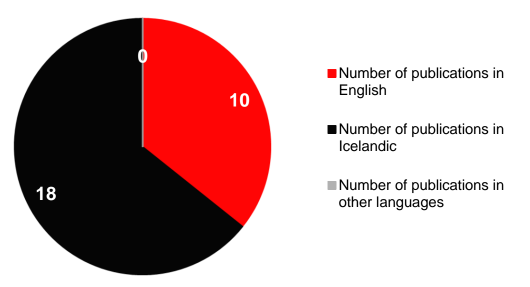
Number of publications in peer-reviewed outlets per faculty



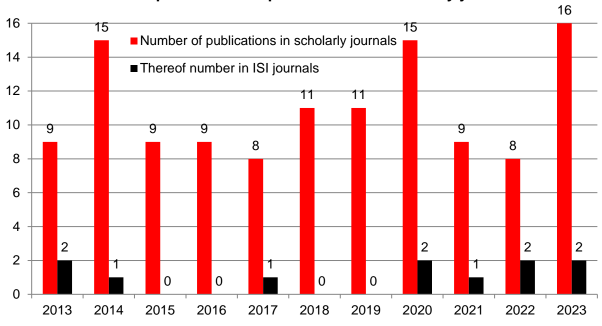


C: RU-affiliated publications in peer-reviewed outlets 2013-2023 – Dept. of Law

Number of publications in peer-reviewed outlets per language 2023

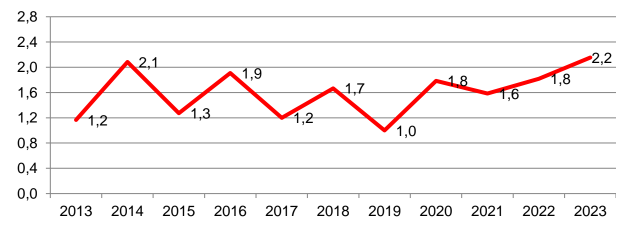


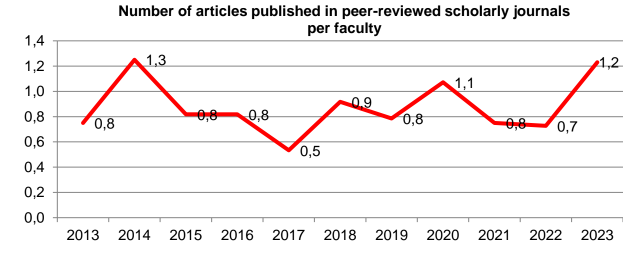
Note! The Department of Law publishes proportionally and noticeably more in Icelandic journals and in Icelandic than other RU departments (see above).



Number of peer-reviewed publications in scholarly journals

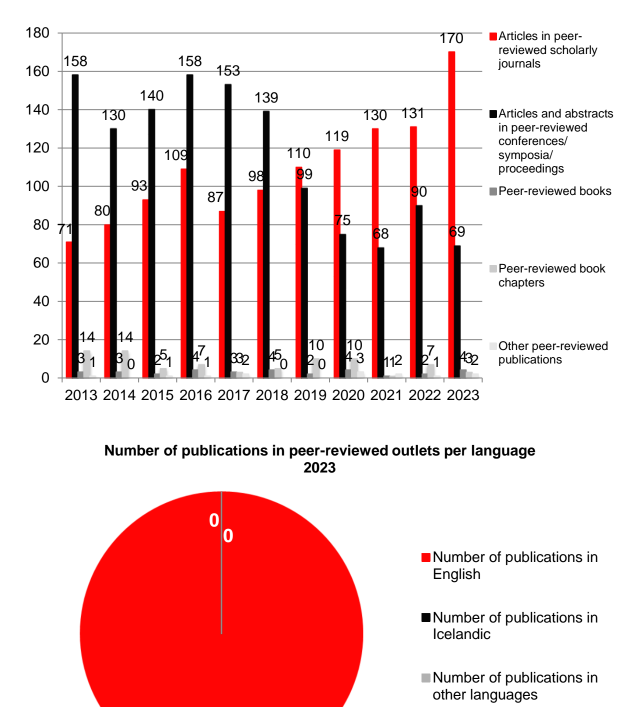
Number of publications in peer-reviewed outlets per faculty



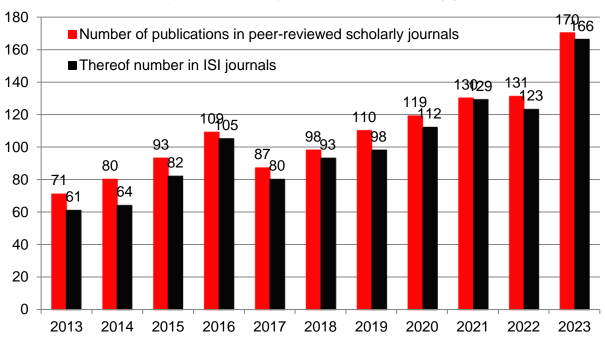


D: RU-affiliated publications in peer-reviewed outlets 2013-2023 – Dept.

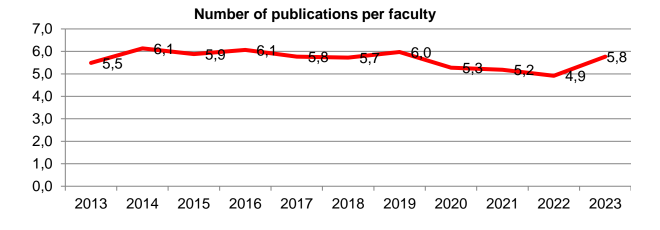
of Engineering (The years 2013-2018 include publications from two academics from the current Department of Applied Engineering. In 2019 the organisational structure of the University was changed, i.e., the former School of Science and Engineering became the current Department of Engineering and the Department of Applied Engineering)

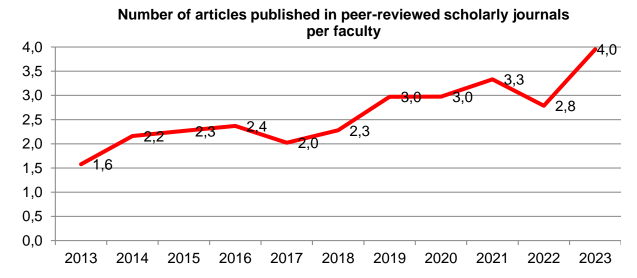


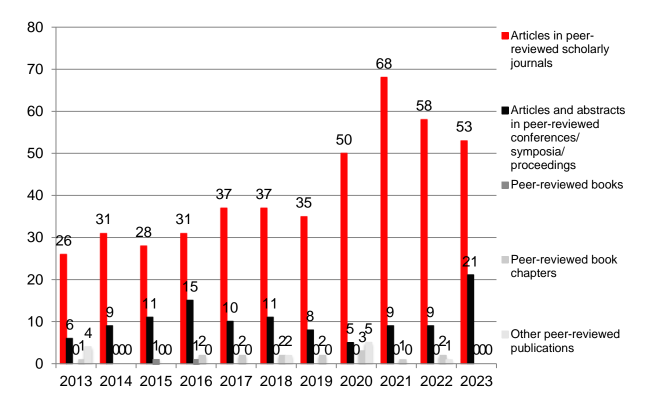
248



Number of peer-reviewed publications in scholarly journals

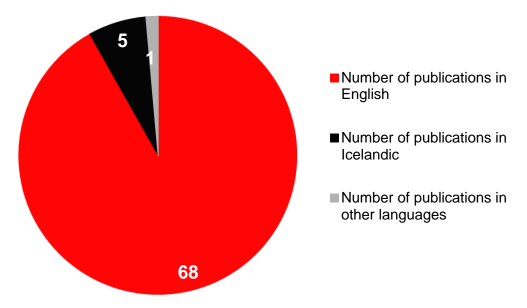


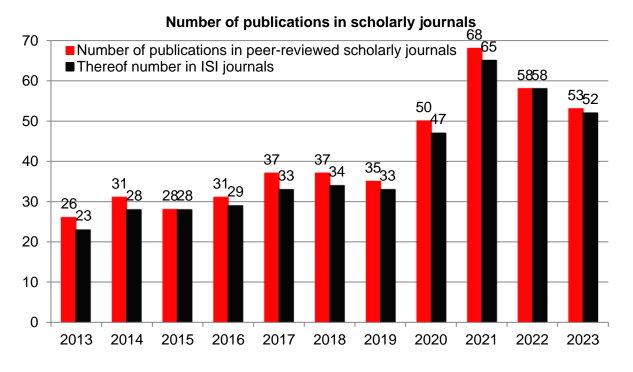




E: RU-affiliated publications in peer-reviewed outlets 2013-2023 – Dept. of Psychology

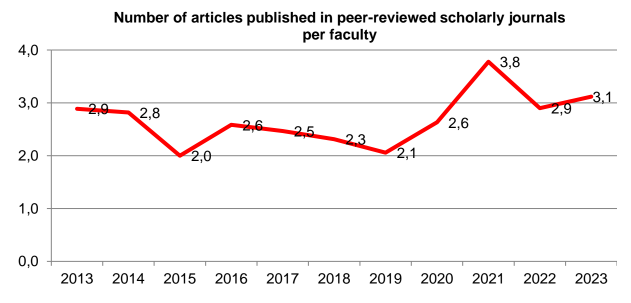
Number of publications in peer-reviewed outlets per language 2023





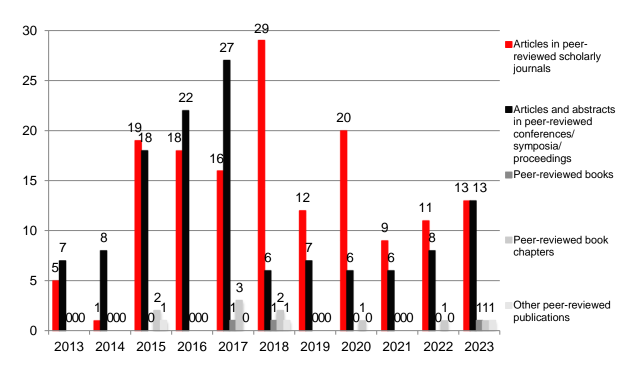
Number of publications in peer-reviewed outlets per faculty



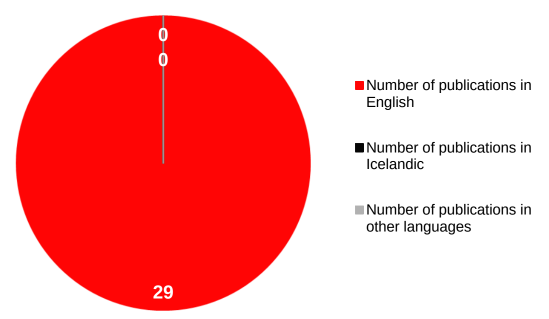


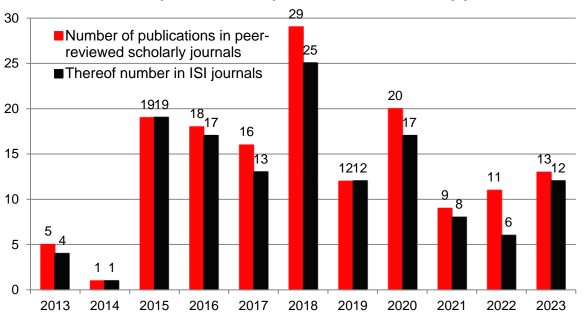
20



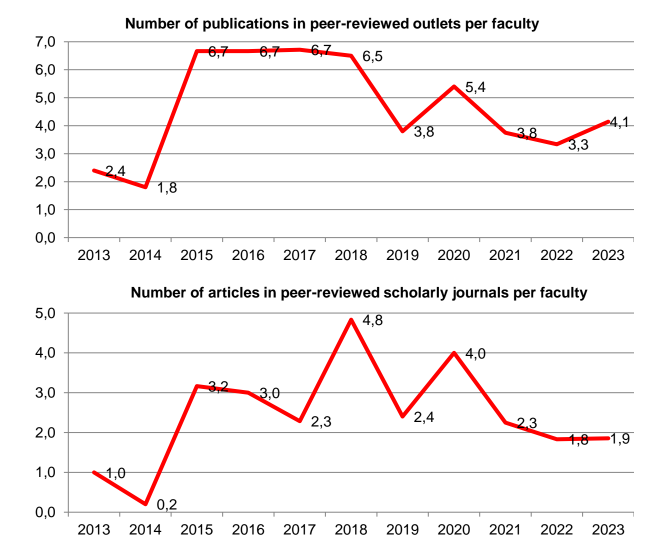


Number of publications in peer-reviewed outlets per language 2023





Number of peer-reviewed publications in scholarly journals



G: Publications in peer-reviewed outlets – Dept. of Applied Engineering

Only two faculty members at the Department of Applied Engineering do research and submit research reports. These two researchers had positions at the School of Science and Engineering until 2019. That year, the School of Science and Engineering was divided into two departments, i.e., Dept. of Engineering and Dept. of Applied Engineering. Publications at Dept. of Engineering (see above) include publications from the two researchers from the Dept. of Applied Engineering, but only for 2013–2018. Note that publications from the two researchers at Dept. of Applied Engineering are included in all statistics for the whole University 2019-2023.

Appendix II - Research grants from national competitive funds

A: Grants 2013

Principal Investigator	Project title	Type of grant	Allocated (Thousand ISK)
THE ICELANDIC RESEAR	RCH FUND 2013		
Ágúst Valfells	Properties of microscopic vacuum electronic devices	Project grant	6.955
Ármann Gylfason	Lagrangian dynamics in convective turbulence	Project grant	7.710
Dario Della Monica	Decidability and Expressiveness for Interval Temporal Logics	Postdoctoral grant	4.690
Hannes Högni Vilhjálmsson	Icelandic Language and Culture Training in Virtual Reykjavík	Project grant	6.120
Inga Dóra Sigfúsdóttir	Multilevel Analysis of Risk and Protective Factors for Risky Behaviours in Adolescents	Project grant	8.195
Jack James	Biobehavioural Analysis of Adolescent Reactivity to Stress	Project grant	6.860
Jack James	Effects of Dietary Caffeine Amongst Icelandic Youth	Project grant	6.654
Kamilla Rún Jóhannsdóttir	Monitoring cognitive workload in ATC using speech analysis	Project grant	5.130
Karl Ægir Karlsson	The behavioural and electrophysiological effects of Kcna and bHLH knock-down on sleep in zebrafish	Project grant	4.402
Kristinn R. Þórisson	Robust Continuous Machine Learning of Complex Realtime Communication	Project grant	6.490
Leifur Þór Leifsson	Aerodynamic Shape Optimization by Physics-Based Surrogates	Project grant	4.440
Magnús Már Halldórsson	Design of Ad-Hoc Wireless Networks	Grant of Excellence	21.520
Marco Raberto	Financial instability, credit rationing and business cycles in an agent-based model: the case of Iceland	Project grant	5.800
Marjan Sirjani	Timed Asynchronous Reactive Objects in Distributed Systems: TARO	Project grant	4.180
Sigurður Freyr Hafstein	Algorithms to compute Lyapunov functions	Project grant	3.480
Slawomir Marcin Koziel	Robust Automated Surrogate-Based Optimization of Microwave and RF Structures and Devices	Project grant	4.440
Slawomir Marcin Koziel	Computer aided design methodologies for microwave and millimetre-wave substrate integrated circuits for wireless applications	Project grant	4.440
Slawomir Marcin Koziel	Characterization, modelling, and design methodologies for integrated photonic components and circuits	Project grant	5.636
Stephan Schiffel	Combining Heuristic Search and Monte- Carlo Methods in General Game Playing	Postdoctoral grant	6.340

Yngvi Björnsson	Simulation- and Heuristic-Based Search in General Game Playing and Beyond	Project grant	10.340
		Total:	133.822
STRATEGIC RESEARCH CLUSTERS 2013	PROGRAMME FOR CENTRES OF EXCELL	ENCE AND RESEARCH	
Kristinn R. Þórisson	Icelandic Institute for Intelligent Machines	Grant of excellence	55.000
		Total:	55.000
THE TECHNOLOGY DEV	ELOPMENT FUND 2013		
Jón Guðnason/Birgir Már Þorgeirsson	Personal Based ATC Training	Project grant	6.981
Karl Ægir Karlsson	Trawling for novel sleep medications	Project grant	10.000
Eyjólfur Ingi Ásgeirsson / Hlynur Stefánsson	AGR Promotions	Project grant	10.000
Jón Guðnason/Kristinn Andersen	Automated Pinbone Removal In Cod and Whitefish (APRICOT)	Project grant	10.000
Eyjólfur Ingi Ásgeirsson	The missing link	Project grant	9.000
Leifur Þór Leifsson	Birdlike UAV	Project grant	10.000
		Total:	55.981
LANDSVIRKJUN ENERG	Y RESEARCH FUND 2013		
Halldór Guðfinnur Svavarsson	Thermoelectric applications of silicon nanowires	Project grant	3.500
		Total:	3.500
INFRASTRUCTURE FUN	D 2013		
Jack James	Biobehavioural Studies of Stress	Equipment grant	6.352
		Total:	6.352
THE MINISTRY OF EDUC	ATION, SCIENCE AND CULTURE 2013		
Ásrún Matthíasdóttir	Technical education efficiency	Project grant	2.000
		Total:	2.000
		TOTAL:	256.655

B: Grants 2014

Principal Investigator	Project title	Type of grant	Allocated (Thousand ISK)
THE ICELANDIC RESEA	ARCH FUND 2014		
Ágúst Valfells	Properties of microscopic vacuum electronic devices	Project grant	7.990
Ármann Gylfason	Lagrangian dynamics in convective turbulence	Project grant	4.690
Bahman Pourvatan	Abelian Groups for Algebraic Constraint Automata	Postdoctoral grant	6.336
Dario Della Monica	Decidability and Expressiveness for Interval Temporal Logics	Postdoctoral grant	4.690
Hannes Högni Vilhjálmsson	Icelandic Language and Culture Training in Virtual Reykjavík	Project grant	7.000
Leifur Þór Leifsson	Aerodynamic Shape Optimization by Physics-Based Surrogates	Project grant	4.440
Magnús Már Halldórsson	Design of Ad-Hoc Wireless Networks	Grant of Excellence	19.340

Kamilla Rún Jóhannsdóttir	Monitoring cognitive workload in ATC using speech analysis	Project grant	5.130
Karl Ægir Karlsson	The behavioural and electrophysiological effects of Kcna and bHLH knock-down on sleep in zebrafish	Project grant	3.979
Sigurður Freyr Hafstein	Algorithms to compute Lyapunov functions	Project grant	3.480
Slawomir Marcin Koziel	Characterization, modelling, and design methodologies for integrated photonic components and circuits	Project grant	5.636
Stephan Schiffel	Combining Heuristic Search and Monte- Carlo Methods in General Game Playing	Postdoctoral grant	6.452
Yngvi Björnsson	Simulation- and Heuristic-Based Search in General Game Playing and Beyond	Project grant	6.030
Hannes Högni Vilhjálmsson	Cities that Sustain Us: Using Virtual Reality to Test the Restorative Potential of Future Urban Environments	Project grant	8.321
Henning Arnór Úlfarsson	Finding structure in sets of permutations	Project grant	9.790
Luca Aceto	Nominal Structural Operational Semantics	Project grant	9.306
Slawomir Marcin Koziel	Simulation-Based Computer-Aided Methodologies for Rapid Design and Modelling of Planar and Conformal Front- Ends of Phased Array Antennas	Project grant	8.441
Heiðdís B Valdimarsdóttir	Developing and Testing an Interactive Decision Aid for Newly Diagnosed Prostate Cancer Patients	Project grant	9.980
Karl Ægir Karlsson	ZOMNIAC	Project grant	6.182
Bryndís Björk Ásgeirsdóttir	Support of Parents of Sexually Abused Children	Project grant	6.248
Páll Melsted Ríkharðsson	Changes in Icelandic Management Ac- counting Practices since 2008 (ICEMAC 2)	Project grant	5.280
		Total:	148.741
	H PROGRAMME FOR CENTRES OF EXCELL	ENCE AND RESEARCH	
CLUSTERS 2014 Kristinn R. Þórisson	Icelandic Institute for Intelligent Machines	Grant of Excellence	55.000
		Total:	55.000
	VELOPMENT FUND 2014	Total.	
Karl Ægir Karlsson	Trawling for novel sleep medications	Project grant	10.000
Eyjólfur Ingi Ásgeirsson / Hlynur Stefánsson	AGR Promotions	Project grant	10.000
Jón Guðnason	Speech recognition for Landspitali - automatic transcription of medical imaging study results	Project grant	6.600
Leifur Þór Leifsson	Birdlike UAV	Project grant	10.000
		Total:	36.600
LANDSVIRKJUN ENER	GY RESEARCH FUND 2014		
Halldór Guðfinnur Svavarsson	Thermoelectric applications of silicon nanowires	Project grant	3.500
Ágúst Valfells	Operational research on geothermal harnessing	Project grant	2.000
Eyþór Rafn Þórhallsson	Safe and reliable structures with regard to earthquake action	Project grant	2.500

		Total:	8.000		
INFRASTRUCTURE FUND 2014					
Slawomir Marcin Koziel	Infrastructure for prototyping and measurement of microwave/antenna components and circuits	Equipment grant	6.815		
		Total:	6.815		
GEORG 2014					
Guðrún Sævarsdóttir	Deep geothermal systems	Project grant	4.250		
		Total:	4.250		
		TOTAL:	259.406		

C: Grants 2015

Principal Investigator	Project title	Type of grant	Allocated (Thousand ISK)
THE ICELANDIC RESEA	RCH FUND 2015		
Bryndís Björk Ásgeirsdóttir	Support of Parents of Sexually Abused Children	Project grant	6.248
Dario Della Monica	Decidability and Expressiveness for Interval Temporal Logics	Postdoctoral grant	4.690
Hannes Högni Vilhjálmsson	Icelandic Language and Culture Training in Virtual Reykjavík	Project grant	6.880
Hannes Högni Vilhjálmsson	Cities that Sustain Us: Using Virtual Reality to Test the Restorative Potential of Future Urban Environments	Project grant	11.759
Heiðdís B Valdimarsdóttir	Developing and Testing an Interactive Decision Aid for Newly Diagnosed Prostate Cancer Patients	Project grant	9.856
Henning Arnór Úlfarsson	Finding structure in sets of permutations	Project grant	9.955
Jón Guðnason	Model-based speech production analysis and voice quality assessment	Project grant	12.792
Kamilla Rún Jóhannsdóttir	Monitoring cognitive workload in ATC using speech analysis	Project grant	3.630
Karl Ægir Karlsson	ZOMNIAC	Project grant	7.464
Leifur Þór Leifsson	Aerodynamic Shape Optimization by Physics-Based Surrogates	Project grant	4.440
Luca Aceto	Nominal Structural Operational Semantics	Project grant	10.956
Magnús Már Halldórsson	Models of Unreliability and Dynamics in Wireless Networks	Project grant	9.264
Ólafur Eysteinn Sigurjónsson	Bioactivity and characterization of platelet derived substances to be used in regenerative medicine	Project grant	11.820
Paolo Gargiulo, Halldór Jónsson	Clinical evaluation score for Total Hip Arthroplasty planning and postoperative assessment	Project grant	4.050
Sigurður Freyr Hafstein	Algorithms to compute Lyapunov functions	Project grant	3.480
Sigurður Freyr Hafstein	Lyapunov Methods and Stochastic Stability	Project grant	12.552

Slawomir Marcin Koziel	Characterization, modeling, and design methodologies for integrated photonic components and circuits	Project grant	4.440
Slawomir Marcin Koziel	Simulation-Based Computer-Aided Methodologies for Rapid Design and Modeling of Planar and Conformal Front- Ends of Phased Array Antennas	Project grant	7.388
Slawomir Marcin Koziel	Feasible EM-Driven Multi-Objective Design of Antenna Structures	Project grant	8.406
Stephan Schiffel	Combining Heuristic Search and Monte- Carlo Methods in General Game Playing	Postdoctoral grant	6.452
Ýmir Vigfússon	Simulation- and Heuristic-Based Search in General Game Playing and Beyond	Project grant	9.240
Yngvi Björnsson	Detecting outbreaks with mobile phone data	Project grant	3.630
		Total:	169.392
STRATEGIC RESEARC	H PROGRAMME FOR CENTRES OF EXCELLE	ENCE AND RESEARCH	
Kristinn R. Þórisson	Icelandic Institute for Intelligent Machines	Grant of Excellence	55.000
		Total:	55.000
TECHNOLOGY DEVELO	OPMENT FUND 2015		
Karl Ægir Karlsson	Trawling for novel sleep medications	Project grant	10.000
		Total:	10.000
INFRASTRUCTURE FUI	ND 2015		
Paolo Gargiulo	High Density (256-Channel) EEG system in Iceland for Research, Education and Training	Build-up grant	20.625
Slawomir Marcin Koziel	Anechoic Chamber for High-Frequency Measurements of Antennas and Radiation Fields	Build-up grant	16.599
		Total:	37.224
LSH SCIENCE FUND 20	15	· · ·	
Hannes Högni Vilhjálmsson	A Computer Game for Patient Education	Innovation grant	1.800
Ólafur Eysteinn Sigurjónsson	Development and construction of a bioreactor systems for bone development and development of non-invasive methods to detect bone differentiation in vitro.	Project grant	670
Ólafur Eysteinn Sigurjónsson	Analysing metabolic changes and platelet storage lesion during platelet storage in blood bank settings.	Project grant	475
Ólafur Eysteinn Sigurjónsson	Analysing metabolic changes that occur during red cell concentrate storage: A way to develop better quality red cell concentrates.	Project grant	690
Þórður Helgason	Estimation of shape and polarity of electrical pulses for activating posterior spinal cord roots by transcutaneous spinal cord stimulation	Project grant	655
Þórður Helgason	Ultrasound Current Source Density Imaging for Monitoring Electrical Stimulation Therapy of Denervated Muscles	Project grant	525
		Total:	4.815

ICELANDIC LANGUAGE TECHNOLOGY FUND 2015				
Jón Guðnason	Free and open speech recognition for Icelandic	Project grant	14.400	
		Total:	14.400	
		TOTAL:	290.831	

D: Grants 2016

Principal Investigator	Project title	Type of grant	Allocated (Thousand ISK)
THE ICELANDIC RESEA	ARCH FUND 2016		
Andrei Manolescu	Core/shell nanoantennas	Project grant	10.737
Bryndís Björk Ásgeirsdóttir	Support of Parents of Sexually Abused Children	Project grant	6.248
Hannes Högni Vilhjálmsson	Cities that Sustain Us: Using Virtual Reality to Test the Restorative Potential of Future Urban Environments	Project grant	9.889
Heiðdís B Valdimarsdóttir	Developing and Testing an Interactive Decision Aid for Newly Diagnosed Prostate Cancer Patients	Project grant	9.878
Henning Arnór Úlfarsson	Finding structure in sets of permutations	Project grant	8.030
Jón Guðnason	Model-based speech production analysis and voice quality assessment	Project grant	12.772
Karl Ægir Karlsson	ZOMNIAC	Project grant	8.970
Luca Aceto	Nominal Structural Operational Semantics	Project grant	9.306
Luca Aceto	TheoFoMon: Theoretical Foundations for Monitorability	Project grant	7.975
Magnús Már Halldórsson	Models of Unreliability and Dynamics in Wireless Networks	Project grant	13.872
Marjan Sirjani	SEADA-Pilot	Project grant	13.300
Ólafur Eysteinn Sigurjónsson	Bioactivity and characterization of platelet derived substances to be used in regenerative medicine	Project grant	11.760
Paolo Gargiulo, Halldór Jónsson	Clinical evaluation score for Total Hip Arthroplasty planning and postoperative assessment	Project grant	5.120
Sigurður Freyr Hafstein	Complete Lyapunov functions: Efficient numerical computation	Project grant	14.440
Sigurður Freyr Hafstein	Lyapunov Methods and Stochastic Stability	Project grant	12.888
Slawomir Marcin Koziel	Accelerated Design of Compact RF and Microwave Structures	Project grant	14.175
Slawomir Marcin Koziel	Simulation-Based Computer-Aided Methodologies for Rapid Design and Modelling of Planar and Conformal Front- Ends of Phased Array Antennas	Project grant	10.000
Slawomir Marcin Koziel	Feasible EM-Driven Multi-Objective Design of Antenna Structures	Project grant	8.406
Valdimar Sigurðsson	Experimental Analysis of Online Consumer Behaviour and its Relevance to Online Healthy Food Marketing	Project grant	3.600
Ýmir Vigfússon	Detecting outbreaks with mobile phone data	Project grant	12.960
		Total:	204.326

Karl Ægir Karlsson	US Marketing	Marketing grant	10.000
Hannes Högni	Cities that Sustain Us 2: Creating Virtual	Applied research	14.860
Vilhjálmsson	Futures	grant	14.000
		Total:	24.860
		Total.	24.000
INFRASTRUCURE FUN		Duild up grout	0.000
Slawomir Marcin Koziel	Equipment for rapid prototyping of multi-layer microwave and 3D antenna structures	Build-up grant	6.602
		Total:	6.602
LSH SCIENCE FUND 20	016		
Ólafur Eysteinn	Development and construction of a	Project grant	405
Sigurjónsson	bioreactor systems for bone development		
	and development of non-invasive methods to		
	detect bone differentiation in vitro.		
Ólafur Eysteinn	Analysing metabolic changes and platelet	Project grant	675
Sigurjónsson	storage lesion during platelet storage in		
•	blood bank settings.		
Ólafur Eysteinn	Analysing metabolic changes that occur	Project grant	835
Sigurjónsson	during red cell concentrate storage: A way to	, ,	
0,	develop better quality red cell concentrates.		
Ólafur Eysteinn	Analysing changes in miRNA profiles during	Project grant	845
Sigurjónsson	storage of pathogen inactivated platelets	, ,	
		Total:	2.760
	E TECHNOLOGY FUND 2016	i otali.	2.700
Jón Guðnason		Droject grant	22 077
Jon Guonason	Environment for building text-to-speech synthesis for Icelandic	Project grant	23.077
		Total:	23.077
GENDER EQUALITY FL	JND 2016		
Bjarni Már Magnússon	Gender equality in sports	Project grant	3.300
Haukur Freyr Gylfason	Are Icelandic women more honest than	Project grant	1.000
5 5	Icelandic men?	, ,	
		Total:	4.300
		Totali	-1.000
Halldór Guðfinnur	GY RESEARCH FUND 2016 Thermoelectric generator based on silicon	Droject grant	3.300
Svavarsson	nanowires	Project grant	3.300
Símon Einarsson	Wind Turbine Reliability Modelling	Mostor grant	600
		Master grant	000
		Total:	3.900
LANDSBANKINN SOCI	ETY GRANT 2016		
Bjarni Már Magnússon	Gender equality in sports	Project grant	500
		Total:	1.500
		Total.	1.500
	MEMORIAL FUND 2016	Drain at more t	
Katrín Ólafsdóttir	A closer look at a labor market in crisis:	Project grant	750
	Were women sheltered from the shock?		
		Total:	750
		TOTAL:	271.075

E: Grants 2017

Principal Investigator	Project title	Type of grant	Allocated (Thousand ISK)
THE ICELANDIC RESEA	RCH FUND 2017		

		Total:	85.000
Hannes Högni Vilhjálmsson	Cities that Sustain Us 2: Creating Virtual Futures	Project grant	15.000
María Sigríður Guðjónsdóttir	Data fusion for geothermal reservoirs	Project grant	15.000
Halla Helgadóttir	Symbolic Pattern Discovery for Business Event Data	Project grant	15.00
Kristinn R. Þórisson	Predicting the health impact of sleep quality	Project grant	15.00
Karl Ægir Karlsson	Development of zebrafish ALS model	Project grant	25.00
TECHNOLOGY DEVELO		Droject great	25 00
		Total:	240.49
		Total:	246.49
	biopsychosocial approach	grant	
Ingibjörg Eva Þórisdóttir	Risk and protective factors for adolescent depressed mood and anxiety: A	Doctoral student	4.86
		-	
Kristinn Torfason	arrays Vacuum Electronics	Postdoctoral grant	7.80
	circularly polarized antennas and antenna		
Slawomir Marcin Koziel	Computer-aided methods for design of	Project grant	13.75
Ramon	Data		
Paolo Gargiulo, Ceon	Modelling of Cranial Muscle Artefacts in EEG	Project grant	6.13
Halldórsson			13.02
Magnús Már	Post-modern models of wireless algorithms	Project grant	15.62
Leifur Þór Leifsson	Turbulence Modelling Using Full Field Inversion and Physics-based Surrogates	Project grant	14.18
Vilhjálmsson	Reasoning for Digital Actors		
Hannes Högni	Character Territoriality: Social Spatial	Project grant	17.26
-	THz Sources	-	
Ágúst Valfells	DC Vacuum-Microdiode Arrays as Tuneable	Project grant	14.37
	Healthy Food Marketing		
	Behaviour and its Relevance to Online		
Valdimar Sigurðsson	Experimental Analysis of Online Consumer	Project grant	11.92
Slawomir Marcin Koziel	Accelerated Design of Compact RF and Microwave Structures	Project grant	13.91
Marjan Sirjani	Monitorability SEADA-Pilot	Project grant	14.30
Luca Aceto	TheoFoMon: Theoretical Foundations for	Project grant	13.612
	numerical computation		
Sigurður Freyr Hafstein	Complete Lyapunov functions: Efficient	Project grant	15.044
Andrei Manolescu	Core/shell nanoantennas	Project grant	14.74
	regenerative medicine		
Sigurjónsson	derived substances to be used in		
Ólafur Eysteinn	Bioactivity and characterization of platelet	Project grant	10.26
Ýmir Vigfússon	Detecting outbreaks with mobile phone data	Project grant	9.840
	of Antenna Structures	r loject grant	12.000
Slawomir Marcin Koziel	Feasible EM-Driven Multi-Objective Design	Project grant	12.696
Sigurður Freyr Hafstein	assessment Lyapunov Methods and Stochastic Stability	Project grant	10.560
Jónsson	Arthroplasty planning and postoperative		
Paolo Gargiulo, Halldór	Clinical evaluation score for Total Hip	Project grant	4.570
Halldórsson	Wireless Networks		
Magnús Már	Models of Unreliability and Dynamics in	Project grant	11.568
	and voice quality assessment		

Halldór Guðfinnur	Sunsimulator	Build-up grant	2.101
Svavarsson			
Slawomir Marcin Koziel	Upgrading high-frequency measurement	Build-up grant	8.268
	capabilities of RU microwave laboratory and		
	anechoic chamber		
		Total:	10.369
SPORT SCIENCE FUND	2017		
Jose Miguel Saavedra	A multivariate analysis of performance in	Project grant	500
Garcia	handball players		
		Total:	500
EIMSKIP FUND 2017		· · · · · ·	
Jose Miguel Saavedra	Physical activity and sedentary behaviour in	Project grant	2.470
Garcia	the workplaces. Health promotion and		
	changes to company's culture		
		Total:	2.470
LANDSVIRKJUN ENER	GY RESEARCH FUND 2017		
Cari Debra Covell	Data fusion for Geothermal Reservoir	Doctoral student	1.200
	Characterization	grant	
		Total:	1.200
ST. JOSEPH'S HOSPITA	AL 2017		
María Kristín Jónsdóttir	AGES – Reykjavik Study - Cognitive ageing:	Doctoral student	3.180
	Cognitive reserve, brain reserve and	grant	
	successful aging		
		Total:	3.180
		TOTAL:	349.212

F: Grants 2018

Principal Investigator	Project title	Type of grant	Allocated (Thousand ISK)
ICELANDIC RESEARCH	I FUND 2018		
Andrei Manolescu	Core/shell nanoantennas	Project grant	15,790
Sigurður Freyr Hafstein	Complete Lyapunov functions: Efficient numerical computation	Project grant	15,044
Luca Aceto	TheoFoMon: Theoretical Foundations for Monitorability	Project grant	8,308
Marjan Sirjani	SEADA-Pilot	Project grant	14,697
Slawomir Marcin Koziel	Accelerated Design of Compact RF and Microwave Structures	Project grant	15,025
Valdimar Sigurðsson	Experimental Analysis of Online Consumer Behaviour and its Relevance to Online Healthy Food Marketing	Project grant	11,292
Ágúst Valfells	DC Vacuum-Microdiode Arrays as Tuneable THz Sources	Project grant	14,768
Hannes Högni	Character Territoriality: Social Spatial	Project grant	17,738
Vilhjálmsson	Reasoning for Digital Actors		
Magnús Már Halldórsson	Post-modern models of wireless algorithms	Project grant	16,018
Paolo Gargiulo, Ceon Ramon	Modelling of Cranial Muscle Artefacts in EEG Data	Project grant	7,183

		TOTAL:	362,468
		Total:	14,352
		Tetel	14 252
	verification of high-frequency structures at RU anechoic chamber		
Slawomir	System for automated experimental	Build-up grant	11,637
	Language Technology		
Michal Borsky	Deep Learning Infrastructure for Speech and	Build-up grant	2,715
INFRASTRUCTURE FUN	ND 2018	i otal.	10,041
		Total:	76,841
Vilhjálmsson	Futures		14,333
Hannes Högni	Cities that Sustain Us 2: Creating Virtual	Project grant	14,999
Guðrún Arnbjörg Sævarsdóttir	Direct production of AI-Ti alloy in reduction cell	Project grant	7,772
Sævarsdóttir	efficiency	Draig at group t	
Guðrún Arnbjörg	Current paths in Silicon furnace – energy	Project grant	9,070
Guðjónsdóttir			
María Sigríður	Efficient Utilization of Deep Geothermal Fluid	Project grant	15,000
Guðjónsdóttir			
María Sigríður	Data fusion for geothermal reservoirs	Project grant	15,000
Kristinn R. Þórisson	Predicting the health impact of sleep quality	Project grant	15,000
TECHNOLOGY DEVELO			
		Total:	271,275
	Characteristics and clinical importance		
Erna Sif Arnardóttir	Obstructive breathing during sleep -	Project grant	11,510
	Runtime Enforcement	grant	
lan Cassar	Developing Theoretical Foundations for	Doctoral student	5,400
	Icelandic Great Recession experience	-	
Haukur Logi Karlsson	Prosecuting elites fairly: analysis of the	Postdoctoral grant	10,005
Antonios Achilleos	Epistemic Logic for Distributed Monitoring	Postdoctoral grant	8,975
Sigurvinsdóttir	sexual violence		
Rannveig Sigríður	Trauma, mental health and disclosures of	Project grant	14,571
	Managers for Better Interactive Experiences	, , ,	,- ,-
David James Thue	Standardizing the Evaluation of Digital	Project grant	7,987
Valamaroaotai	undergoing Chemotherapy		
Valdimarsdóttir	Fatigue among Breast Cancer Patients	Orant of Excellence	43,013
Heiðdís B	biopsychosocial approach Bright Light Therapy to Treat Cancer-Related	Grant of Excellence	49,813
	depressed mood and anxiety: A	grant	
Ingibjörg Eva Þórisdóttir	Risk and protective factors for adolescent	Doctoral student	4,997
Kristinn Torfason	Vacuum Electronics	Postdoctoral grant	8,022
	arrays		
	circularly polarized antennas and antenna		
Slawomir Marcin Koziel	Computer-aided methods for design of	Project grant	14,132

G: Grants 2019

Principal Investigator	Project title	Type of grant	Allocated (Thousand ISK)
ICELANDIC RESEARCH	FUND 2019		
Ágúst Valfells	DC Vacuum-Microdiode Arrays as Tuneable THz Sources	Project grant	15,812
Hannes Högni Vilhjálmsson	Character Territoriality: Social Spatial Reasoning for Digital Actors	Project grant	18,416

Magnús Már Halldórsson	Post-modern models of wireless algorithms	Project grant	16,425
Paolo Gargiulo, Ceon Ramon	Modelling of Cranial Muscle Artefacts in EEG Data	Project grant	5,626
Slawomir Marcin Koziel	Computer-aided methods for design of circularly polarized antennas and antenna arrays	Project grant	15,355
Kristinn Torfason	Vacuum Electronics	Postdoctoral grant	8,752
Ingibjörg Eva Þórisdóttir	 Risk and protective factors for adolescent depressed mood and anxiety: A biopsychosocial approach 	Doctoral student grant	4,838
David James Thue	Standardizing the Evaluation of Digital Managers for Better Interactive Experiences	Project grant	8,220
Rannveig Sigríður Sigurvinsdóttir	Trauma, mental health and disclosures of sexual violence	Project grant	14,737
Antonios Achilleos	Epistemic Logic for Distributed Monitoring	Postdoctoral grant	8,975
Haukur Logi Karlsson	Prosecuting elites fairly: analysis of the Icelandic Great Recession experience	Postdoctoral grant	9,997
lan Cassar	Developing Theoretical Foundations for Runtime Enforcement	Doctoral student grant	5,100
Erna Sif Arnardóttir	Obstructive breathing during sleep - Characteristics and clinical importance	Project grant	13,004
Andrei Manolescu	Thermoelectric transport in core/shell nanowires	Project grant	16,856
Luca Aceto	Open Problems in the Equational Logic of Processes (OPEL)	Project grant	16,369
Tarmo Uustalu	Quantified computational effects and interaction.	Project grant	15,438
Jón Friðrik Sigurðsson og Paul Salkovskis	Development and evaluation of a cognitive behavioural treatment for persistent physical symptoms that cause work disability	Project grant	16,054
Snjólaug Árnadóttir	Maritime Entitlements in a Changing Marine Environment	Postdoctoral grant	9,725
Ingunn Sigríður Unnsteinsdóttir Kristensen	Concussions among Icelandic athletes: A multi-component study	Doctoral student grant	6,650
Magnus De Witt	Sustainable Energy Supply in Unconnected Arctic Areas: Analysis of resources, technology and policies for designing energy systems	Doctoral student grant	5,288
		Total:	231,637
TECHNOLOGY DEVEL			
María Sigríður Guðjónsdóttir	Data fusion for geothermal reservoirs	Project grant	15,000
María Sigríður Guðjónsdóttir	Efficient Utilization of Deep Geothermal Fluid	Project grant	15,000
Guðrún Arnbjörg Sævarsdóttir	Direct production of AI-Ti alloy in reduction cell	Project grant	3,724
		Total:	33,724
INFRASTRUCTURE F	UND 2019		
Erna Sif Arnardóttir	RU Sleep institute	Build-up grant	21,261
	STATE AUTHORIZED PUBLIC ACCOUNTANTS	Total:	21,261

Artificial Intelligence and Auditing Small and	Project grant	2,950
Medium Sized Enterprises: Opportunities		
and Future		
	Total:	2,950
ID 2019		
Hormonal dysfunction among female	Project grant	500
athletes following concussion		
	Total:	500
2019		
Concussions among Icelandic female	Project grant	500
athletes: EEG and cervical proprioception		
	Total:	500
IETY GRANT 2019		
Hei Sport-related concussions - A multi-	Project grant	500
component study: Incidence of concussion		
among Icelandic Athletes		
	Total:	500
MINISTRATION RESEARCH FUND 2019		
Structural analysis and modelling of a	Project grant	4,000
reinforced concrete bridge based on full		
scale data		
	Total:	4,000
	Medium Sized Enterprises: Opportunities and Future ID 2019 Hormonal dysfunction among female athletes following concussion 2019 Concussions among Icelandic female athletes: EEG and cervical proprioception SIETY GRANT 2019 Hei Sport-related concussions - A multi- component study: Incidence of concussion among Icelandic Athletes MINISTRATION RESEARCH FUND 2019 Structural analysis and modelling of a reinforced concrete bridge based on full	Medium Sized Enterprises: Opportunities and Future Total: ID 2019 Total: ID 2019 Project grant ID 2019 Total: ID 2019 Project grant ID 2019 Total: 2019 Total: 2019 Concussions among Icelandic female athletes: EEG and cervical proprioception Project grant IETY GRANT 2019 Total: Hei Sport-related concussions - A multi- component study: Incidence of concussion among Icelandic Athletes Project grant IMINISTRATION RESEARCH FUND 2019 Structural analysis and modelling of a reinforced concrete bridge based on full scale data Project grant

H: Grants 2020

Principal Investigator	Project title	Type of grant	Allocated (Thousand ISK)
ICELANDIC RESEARCH	I FUND 2020		
Andrei Manolescu	Thermoelectric transport in core/shell nanowires	Project grant	16,856
Heiðdís B Valdimarsdóttir	Bright Light Therapy to Treat Cancer-Related Fatigue among Breast Cancer Patients undergoing Chemotherapy	Grant of Excellence	49,509
Luca Aceto	Open Problems in the Equational Logic of Processes (OPEL)	Project grant	21,825
Tarmo Uustalu	Quantified computational effects and interaction.	Project grant	15,428
Jón Friðrik Sigurðsson and Paul Salkovskis	Development and evaluation of a cognitive behavioural treatment for persistent physical symptoms that cause work disability	Project grant	16,054
Snjólaug Árnadóttir	Maritime Entitlements in a Changing Marine Environment	Postdoctoral grant	9,725
Ingunn Sigríður Unnsteinsdóttir Kristensen	Concussions among Icelandic athletes: A multi-component study	Doctoral student grant	5,300
Magnus De Witt	Sustainable Energy Supply in Unconnected Arctic Areas: Analysis of resources, technology and policies for designing energy systems	Doctoral student grant	5,300
Ármann Gylfason	Lagrangian Dispersion in Mixed Convective Turbulence	Project grant	18,963

Slawomir Marcin Koziel	Computer-aided methods for fast and	Project grant	17,138
	reliable design of planar true time-delay		
<u></u>	beam formers for antenna systems		
Christian Nathaniel	Combinatorial exploration and permutation	Postdoctoral grant	9,775
Bean Kanaalia at Oinath	classes	De stansk student	0.045
Kamaljeet Singh	Measuring Current Efficiency in an Inert anode Cell for Aluminium production	Doctoral student	6,615
Yonatan Afework	Magnetohydrodynamics Modelling of	grant Project grant	18,339
Tesfahunegn	Submerged Arc Furnace	Project grant	10,339
Anna Ingólfsdóttir	Learning and Applying Probabilistic Systems	Project grant	20,569
María Kristín Jónsdóttir	Concussions among Icelandic athletes: A	Project grant	12,294
	multi-component study	Fiojeci grani	12,294
Kristján Óttar Klausen	A possible basis for quantum computation:	Doctoral student	6,625
raiogan ollar radoon	Majorana zero modes in tubular nanowires	grant	0,020
Duncan Paul Attard	Ensuring Correctness in Distributed Systems	Doctoral student	6,625
Buildann aur Allara		grant	0,020
Majd Radwan Soud	An Automated Framework for Security	Doctoral student	6,625
,	Analysis of Smart Contracts Based on Mixed	grant	-,
	Empirical and Static Analysis	-	
Michal Krzysztof	From conspicuous marketing to promoting	Doctoral student	6,625
Folwarczny	environmentalism: How can social status	grant	
	motives drive eco-labelled fish choices?		
		Total:	270,190
TECHNOLOGY DEVEL	OPMENT FUND 2020	· · ·	
María Sigríður	Data fusion for geothermal reservoirs	Project grant	14,913
Guðjónsdóttir		, ,	
María Sigríður	Efficient Utilization of Deep Geothermal Fluid	Project grant	9,000
Guðjónsdóttir			
Guðrún Arnbjörg	Direct production of AI-Ti alloy in reduction	Project grant	14,768
Sævarsdóttir	cell		
Magnús Kjartan	Kinematic measurements on subjects with	Project grant	14,900
Gíslason	neck pain		
		Total:	53,581
INFRASTRUCTURE FU	ND 2020		
Ármann Gylfason	High-speed, high-resolution image detection	Instrument	6,801
	system for fluid mechanics and materials		
	research		
		Total:	6,801
RESEARCH FUND OF 1	THE ICELANDIC CANCER SOCIETY 2020	· · · · · · · · · · · · · · · · · · ·	
Þórhildur Halldórsdóttir	Delaying the Epigenetic Clock: Does	Project grant	9,300
	Systematic Bright White Light Exposure		
	Decrease Biological Age Acceleration in		
	Women Treated for Breast Cancer?		
		Total:	9,300
ENERGY RESEARCH F	UND OF LANDSVIRKJUN 2020		
Hlynur Stefánsson	Sustainable Energy in Arctic Areas	Doctoral student	1,000
,		grant	.,
		Total:	1,000
		i Utal.	1,000
		TOTAL:	340,872

I: Grants 2021

Principal Investigator	Project title	Type of grant	Allocated (Thousand ISK)
ICELANDIC RESEARCH	FUND 2021		
Andrei Manolescu	Thermoelectric transport in core/shell nanowires	Project grant	17,356
Heiðdís B Valdimarsdóttir	Bright Light Therapy to Treat Cancer-Related Fatigue among Breast Cancer Patients undergoing Chemotherapy	Grant of Excellence	50,392
Luca Aceto	Open Problems in the Equational Logic of Processes (OPEL)	Project grant	16,350
Tarmo Uustalu	Quantified computational effects and interaction.	Project grant	15,438
Jón Friðrik Sigurðsson and Paul Salkovskis	Development and evaluation of a cognitive behavioral treatment for persistent physical symptoms that cause work disability	Project grant	19,643
Snjólaug Árnadóttir	Maritime Entitlements in a Changing Marine Environment	Postdoctoral grant	9,825
Magnus De Witt	Sustainable Energy Supply in Unconnected Arctic Areas: Analysis of resources, technology, and policies for designing energy systems	Doctoral student grant	4,699
Ármann Gylfason	Lagrangian Dispersion in Mixed Convective Turbulence	Project grant	19,487
Slawomir Marcin Koziel	Computer-aided methods for fast and reliable design of planar true time-delay beam formers for antenna systems	Project grant	17,137
Christian Nathaniel Bean	Combinatorial exploration and permutation classes	Postdoctoral grant	8,925
Kamaljeet Singh	Measuring Current Efficiency in an Inert anode Cell for Aluminium production	Doctoral student grant	6,615
Yonatan Afework Tesfahunegn	Magnetohydrodynamics Modeling of Submerged Arc Furnace	Project grant	20,568
Anna Ingólfsdóttir	Learning and Applying Probabilistic Systems	Project grant	17,850
María Kristín Jónsdóttir	Concussions among Icelandic athletes: A multi-component study	Project grant	1,747
Kristján Óttar Klausen	A possible basis for quantum computation: Majorana zero modes in tubular nanowires	Doctoral student grant	6,625
Duncan Paul Attard	Ensuring Correctness in Distributed Systems	Doctoral student grant	6,625
Majd Radwan Soud	An Automated Framework for Security Analysis of Smart Contracts Based on Mixed Empirical and Static Analysis	Doctoral student grant	6,625
Michal Krzysztof Folwarczny	From conspicuous marketing to promoting environmentalism: How can social status motives drive eco-labeled fish choices?	Doctoral student grant	6,625
Slawomir Marcin Koziel	Design-Oriented Computationally-Efficient Forward and Inverse Surrogate Modelling of High- Frequency Structures	Grant of Excellence	47,455
Mohammad Adnan Hamdaqa	A Framework for Building Secure and Reliable Proof-Carrying Blockchain Applications	Project grant	18,135
Antonios Achilleos	Mode(I)s of Verification and Monitorability	Project grant	17,908
Magnús Már Halldórsson	Constrained Distributed Symmetry Breaking	Project grant	13,085

	A velicible vect time fatious viels menomenant	Draig at grount	4 200
Kamilla Rún Jóhannsdóttir	A reliable real-time fatigue risk management framework for ATC	Project grant	4,388
Birna Baldursdóttir	Effect of School Based Ambient Bright White	Draiget grant	47 645
Birna Baidursdottir	Light Intervention on Adolescents Circadian	Project grant	17,615
	Activity Rhythms and Sleep		
Þórhildur Halldórsdóttir		Draiget grant	40.000
Pornildur Halldorsdottir	Coronavirus: Impact on adolescent mental	Project grant	18,833
<u></u>	health problems & harmful behaviors		
Valdimar Sigurðsson	Consumer Behavior Analysis and	Project grant	7,284
	Sustainable Healthy Food promotion		
Michelangelo Diamanti	Agora: Unified Framework for Crowd	Doctoral student	6,625
	Simulation Research	grant	
Bjarni Örn Kristinsson	Systems Analysis of the Interaction Between	Doctoral student	6,625
	Air Transportation and Economic Activity:	grant	
	The Analysis of Iceland in a Global Context		
Paola Cardenas	Social support, Acculturation and Mental	Doctoral student	6,625
	Health of Children and Young Adults who	grant	
	Seek Asylum in Iceland		
Daði Rafnsson	The 5Cs as a behavioral analysis and	Doctoral student	6,625
	intervention method in elite soccer	grant	
		Total:	423,735
TECHNOLOGY DEVEL			
María Sigríður	GeoEjector: Connecting low and high	Project grant	15,000
Guðjónsdóttir	pressure wells	FT0ject grant	15,000
		Droject great	14 000
Magnús Kjartan Gíslason	Kinematic measurements on subjects with	Project grant	14,900
Gislason	neck pain		
		Total:	29,900
INNFRASTRUCTURE F	UND 2021		
Birna Baldursdóttir	Actigraphs – measurement equipment for	Instrument grant	6,122
	research on sleep and physical activity		
		Total:	6,122
LSH SCIENCE FUND 20	221		-,
	Conquesion among famale athlatas: EEM	Droject gront	1 1 4 0
María K. Jónsdóttir	Concussion among female athletes: EEM	Project grant	1,140
	and balance measures in a virtual reality	Project grant	1,140
María K. Jónsdóttir	and balance measures in a virtual reality environment		-
	and balance measures in a virtual reality environmentCognitive aging among the elderly in Iceland:	Project grant Project grant	1,140
María K. Jónsdóttir María K. Jónsdóttir	and balance measures in a virtual reality environment Cognitive aging among the elderly in Iceland: The Ages-Reykjavík Study	Project grant	1,260
María K. Jónsdóttir María K. Jónsdóttir Ólafur Eysteinn	and balance measures in a virtual reality environmentCognitive aging among the elderly in Iceland:		-
María K. Jónsdóttir María K. Jónsdóttir	and balance measures in a virtual reality environment Cognitive aging among the elderly in Iceland: The Ages-Reykjavík Study	Project grant	1,260
María K. Jónsdóttir María K. Jónsdóttir Ólafur Eysteinn	and balance measures in a virtual reality environment Cognitive aging among the elderly in Iceland: The Ages-Reykjavík Study	Project grant	1,260
María K. Jónsdóttir María K. Jónsdóttir Ólafur Eysteinn Sigurjónsson	and balance measures in a virtual reality environment Cognitive aging among the elderly in Iceland: The Ages-Reykjavík Study Stemcells	Project grant Project grant	1,260 3,810
María K. Jónsdóttir María K. Jónsdóttir Ólafur Eysteinn Sigurjónsson	and balance measures in a virtual reality environment Cognitive aging among the elderly in Iceland: The Ages-Reykjavík Study Stemcells UND OF LANDSVIRKJUN 2021	Project grant Project grant Total:	1,260 3,810 6,210
María K. Jónsdóttir María K. Jónsdóttir Ólafur Eysteinn Sigurjónsson ENERGY RESEARCH F Þorsteinn Rafn	and balance measures in a virtual reality environment Cognitive aging among the elderly in Iceland: The Ages-Reykjavík Study Stemcells UND OF LANDSVIRKJUN 2021 Possibility in using wind power for power	Project grant Project grant	1,260 3,810
María K. Jónsdóttir María K. Jónsdóttir Ólafur Eysteinn Sigurjónsson ENERGY RESEARCH F Þorsteinn Rafn Guðmundsson	and balance measures in a virtual reality environment Cognitive aging among the elderly in Iceland: The Ages-Reykjavík Study Stemcells UND OF LANDSVIRKJUN 2021 Possibility in using wind power for power storing in remote places in Iceland	Project grant Project grant Total: Project grant	1,260 3,810 6,210 1,000
María K. Jónsdóttir María K. Jónsdóttir Ólafur Eysteinn Sigurjónsson ENERGY RESEARCH F Þorsteinn Rafn	and balance measures in a virtual reality environment Cognitive aging among the elderly in Iceland: The Ages-Reykjavík Study Stemcells CUND OF LANDSVIRKJUN 2021 Possibility in using wind power for power storing in remote places in Iceland Improvement on Aerodynamic Performance	Project grant Project grant Total:	1,260 3,810 6,210
María K. Jónsdóttir María K. Jónsdóttir Ólafur Eysteinn Sigurjónsson ENERGY RESEARCH F Þorsteinn Rafn Guðmundsson Babak Ranjbaran	and balance measures in a virtual reality environment Cognitive aging among the elderly in Iceland: The Ages-Reykjavík Study Stemcells CUND OF LANDSVIRKJUN 2021 Possibility in using wind power for power storing in remote places in Iceland Improvement on Aerodynamic Performance of a Small Vertical Axis Wind Turbine	Project grant Project grant Total: Project grant Project grant Project grant	1,260 3,810 6,210 1,000 800
María K. Jónsdóttir María K. Jónsdóttir Ólafur Eysteinn Sigurjónsson ENERGY RESEARCH F Þorsteinn Rafn Guðmundsson	and balance measures in a virtual reality environment Cognitive aging among the elderly in Iceland: The Ages-Reykjavík Study Stemcells UND OF LANDSVIRKJUN 2021 Possibility in using wind power for power storing in remote places in Iceland Improvement on Aerodynamic Performance of a Small Vertical Axis Wind Turbine Field emission from irregular silicon nanowire	Project grant Project grant Total: Project grant	1,260 3,810 6,210 1,000
María K. Jónsdóttir María K. Jónsdóttir Ólafur Eysteinn Sigurjónsson ENERGY RESEARCH F Þorsteinn Rafn Guðmundsson Babak Ranjbaran Ágúst Valfells	and balance measures in a virtual reality environment Cognitive aging among the elderly in Iceland: The Ages-Reykjavík Study Stemcells UND OF LANDSVIRKJUN 2021 Possibility in using wind power for power storing in remote places in Iceland Improvement on Aerodynamic Performance of a Small Vertical Axis Wind Turbine Field emission from irregular silicon nanowire arrays	Project grant Project grant Total: Project grant Project grant Project grant Project grant Project grant	1,260 3,810 6,210 1,000 800 2,000
María K. Jónsdóttir María K. Jónsdóttir Ólafur Eysteinn Sigurjónsson ENERGY RESEARCH F Þorsteinn Rafn Guðmundsson Babak Ranjbaran	and balance measures in a virtual reality environment Cognitive aging among the elderly in Iceland: The Ages-Reykjavík Study Stemcells UND OF LANDSVIRKJUN 2021 Possibility in using wind power for power storing in remote places in Iceland Improvement on Aerodynamic Performance of a Small Vertical Axis Wind Turbine Field emission from irregular silicon nanowire	Project grant Project grant Total: Project grant Project grant Project grant Project grant Project grant	1,260 3,810 6,210 1,000 800 2,000 700
María K. Jónsdóttir María K. Jónsdóttir Ólafur Eysteinn Sigurjónsson ENERGY RESEARCH F Þorsteinn Rafn Guðmundsson Babak Ranjbaran Ágúst Valfells	and balance measures in a virtual reality environment Cognitive aging among the elderly in Iceland: The Ages-Reykjavík Study Stemcells UND OF LANDSVIRKJUN 2021 Possibility in using wind power for power storing in remote places in Iceland Improvement on Aerodynamic Performance of a Small Vertical Axis Wind Turbine Field emission from irregular silicon nanowire arrays	Project grant Project grant Total: Project grant Project grant Project grant Project grant Project grant	1,260 3,810 6,210 1,000 800 2,000
María K. Jónsdóttir María K. Jónsdóttir Ólafur Eysteinn Sigurjónsson ENERGY RESEARCH F Þorsteinn Rafn Guðmundsson Babak Ranjbaran Ágúst Valfells Hlynur Stefánsson THE STRATEGIC RESE	and balance measures in a virtual reality environment Cognitive aging among the elderly in Iceland: The Ages-Reykjavík Study Stemcells UND OF LANDSVIRKJUN 2021 Possibility in using wind power for power storing in remote places in Iceland Improvement on Aerodynamic Performance of a Small Vertical Axis Wind Turbine Field emission from irregular silicon nanowire arrays	Project grant Project grant Total: Project grant Project grant Project grant Project grant Project grant Total:	1,260 3,810 6,210 1,000 800 2,000 700 4,500
María K. Jónsdóttir María K. Jónsdóttir Ólafur Eysteinn Sigurjónsson ENERGY RESEARCH F Þorsteinn Rafn Guðmundsson Babak Ranjbaran Ágúst Valfells Hlynur Stefánsson THE STRATEGIC RESE 2021	and balance measures in a virtual reality environment Cognitive aging among the elderly in Iceland: The Ages-Reykjavík Study Stemcells CUND OF LANDSVIRKJUN 2021 Possibility in using wind power for power storing in remote places in Iceland Improvement on Aerodynamic Performance of a Small Vertical Axis Wind Turbine Field emission from irregular silicon nanowire arrays Sustainable Energy in Arctic Areas	Project grant Project grant Total: Project grant Project grant Project grant Project grant Project grant Droject grant Contemporate Con	1,260 3,810 6,210 1,000 800 2,000 2,000 700 4,500 DLOGY
María K. Jónsdóttir María K. Jónsdóttir Ólafur Eysteinn Sigurjónsson ENERGY RESEARCH F Þorsteinn Rafn Guðmundsson Babak Ranjbaran Ágúst Valfells Hlynur Stefánsson THE STRATEGIC RESE	and balance measures in a virtual reality environment Cognitive aging among the elderly in Iceland: The Ages-Reykjavík Study Stemcells CUND OF LANDSVIRKJUN 2021 Possibility in using wind power for power storing in remote places in Iceland Improvement on Aerodynamic Performance of a Small Vertical Axis Wind Turbine Field emission from irregular silicon nanowire arrays Sustainable Energy in Arctic Areas ARCH AND DEVELOPMENT PROGRAMME FO	Project grant Project grant Total: Project grant Project grant Project grant Project grant Project grant Total:	1,260 3,810 6,210 1,000 800 2,000 700 4,500
María K. Jónsdóttir María K. Jónsdóttir Ólafur Eysteinn Sigurjónsson ENERGY RESEARCH F Þorsteinn Rafn Guðmundsson Babak Ranjbaran Ágúst Valfells Hlynur Stefánsson THE STRATEGIC RESE 2021	and balance measures in a virtual reality environment Cognitive aging among the elderly in Iceland: The Ages-Reykjavík Study Stemcells CUND OF LANDSVIRKJUN 2021 Possibility in using wind power for power storing in remote places in Iceland Improvement on Aerodynamic Performance of a Small Vertical Axis Wind Turbine Field emission from irregular silicon nanowire arrays Sustainable Energy in Arctic Areas	Project grant Project grant Total: Project grant Project grant Project grant Project grant Project grant Droject grant Contemporate Con	1,260 3,810 6,210 1,000 800 2,000 2,000 700 4,500 DLOGY

Jón Guðnason	Computer-Assisted Pronunciation Training in Icelandic	Project grant	15,417
		Total	: 4,500
HELGA JÓNSDÓTTIR (OG SIGURLIÐI KRISTJÁNSSON MEMORIAL FI	UND 2021	
María K. Jónsdóttir	Concussion incidence among Icelandic athletes	Project grant	400
		Total	: 400
		TOTAL	: 515,845

J: Grants 2022

Principal Investigator	Project title	Type of grant	Allocated (Thousand ISK)
ICELANDIC RESEARCH	FUND 2022		
Ármann Gylfason	Lagrangian Dispersion in Mixed Convective Turbulence	Project grant	17,775
Slawomir Marcin Koziel	Computer-aided methods for fast and reliable design of planar true time-delay beam formers for antenna systems	Project grant	19,638
Christian Nathaniel Bean	Combinatorial exploration and permutation classes	Postdoctoral grant	8,550
Kamaljeet Singh	Measuring Current Efficiency in an Inert anode Cell for Aluminium production	Doctoral student grant	6,615
Yonatan Afework Tesfahunegn	Magnetohydrodynamics Modeling of Submerged Arc Furnace	Project grant	16,975
Anna Ingólfsdóttir	Learning and Applying Probabilistic Systems	Project grant	16,163
Majd Radwan Soud	An Automated Framework for Security Analysis of Smart Contracts Based on Mixed Empirical and Static Analysis	Doctoral student grant	6,625
Slawomir Marcin Koziel	Design-Oriented Computationally-Efficient Forward and Inverse Surrogate Modelling of High- Frequency Structures	Grant of Excellence	46,260
Mohammad Adnan Hamdaqa	A Framework for Building Secure and Reliable Proof-Carrying Blockchain Applications	Project grant	19,456
Antonios Achilleos	Mode(I)s of Verification and Monitorability	Project grant	19,558
Magnús Már Halldórsson	Constrained Distributed Symmetry Breaking	Project grant	17,533
Kamilla Rún Jóhannsdóttir	A reliable real-time fatigue risk management framework for ATC	Project grant	30,096
Birna Baldursdóttir	Effect of School Based Ambient Bright White Light Intervention on Adolescents Circadian Activity Rhythms and Sleep	Project grant	18,619
Þórhildur Halldórsdóttir	Coronavirus: Impact on adolescent mental health problems & harmful behaviors	Project grant	18,674
Valdimar Sigurðsson	Consumer Behavior Analysis and Sustainable Healthy Food promotion	Project grant	19,784
Michelangelo Diamanti	Agora: Unified Framework for Crowd Simulation Research	Doctoral student grant	6,624
Paola Cardenas	Social support, Acculturation and Mental Health of Children and Young Adults who Seek Asylum in Iceland	Doctoral student grant	6,625
Daði Rafnsson	The 5Cs as a behavioral analysis and intervention method in elite soccer	Doctoral student grant	6,625

Sigurjónsson María K. Jónsdóttir	differentiation using RAMAN spectroscopy Voice, speech and language as a measure	Project grant	840
e			
Ólafur Eysteinn	Analyzing attachment and osteogenic	Project grant	1,210
Ólafur Eysteinn Sigurjónsson	Analysing lyophilised platelet lysate	Project grant	1,210
LSH SCIENCE FUND 20		· - · · · ·	
		Total:	21,158
	Icelandic		
Jón Guðnason	Computer-Assisted Pronunciation Training in	Project grant	9,454
Vilhjálmsson		, , ,	-,
Hannes Högni	Diagnoses Spoken Dialogue Framework for Icelandic	Project grant	6,534
2022 Emil Lárus Sigurðsson	Using Machine Learning Models for Clinical	Project grant	5,170
	ARCH AND DEVELOPMENT PROGRAMME F		
Guðjónsdóttir	pressure wells	Total:	29,900
María Sigríður	GeoEjector: Connecting low and high	Project grant	15,000
TECHNOLOGY DEVELO	OPMENT FUND 2022		
		Total:	499,160
~	response to climate change in the courtroom	grant	,
Ingi B. Poulsen	Climate Litigation – Shaping corporate	Doctoral student	7,756
	neurological diseases	9.311	
	sleep apnea to better predict vascular and	grant	1,100
Kolfinna Þórisdóttir	Novel diagnostic metrics for obstructive	grant Doctoral student	7,785
Steinþór Steingrímsson	Compiling Effective Training Data for Low- Resource Machine Translation	Doctoral student	7,791
Eberding Stainbér Staingrímagan	Compiling Effective Training Data factor	grant	7 704
Leonard Matthias	Self-inquiring artificial intelligence	Doctoral student	7,791
Sigurðardóttir	Normalization	grant	7 74
Helga Svala Sigurðordóttir	Learning Classifier Systems for Text	Doctoral student	7,791
	transmission and distribution system	Destavel stude t	7 70/
	assessment of the charging load on the		
	fleet in Iceland: Feasibility and impact	grant	
Albert Alonso Villar	A transition towards a 100% electric HDV	Doctoral student	6,180
	shell nanowires	grant	
Hadi Rezaie Heris	Geometry effect on phonon drag in core-	Doctoral student	7,636
5	adaptability and verification		-
Valentina Castiglioni	Programs in the wild: Uncertainties,	Postdoctoral grant	11,765
	extracellular matrix mineralization		
	advanced monitoring of 3D in vitro bone		
	metabolomics numerical distribution for an		
	Development of a quantitative virtual profile based on X-ray microCT-validated	i ustuuttuiai ylälli	11,902
Björk Ásgeirsdóttir Joseph Lovecchio	Development of a quantitative virtual profile	Postdoctoral grant	11,962
Sigurvinsdóttir, Bryndís	support sexual violence survivors		
Rannveig Sigríður	Effectiveness of a virtual reality courtroom to	Project grant	20,600
Sigríður Björk Þormar	Icelandic emergency responders		
Heiðdís Valdimarsdóttir,	The mental health effect of COVID-19 on	Project grant	18,673
Tarmo Uustalu	Computational effects and high-level control	Project grant	21,250
María Óskarsdóttir	Influence in Multilayer Dynamic Networks	Project grant	17,957
Sævarsdóttir	CCS	Drain at any st	47 05-
Guðrún Arnbjörg	Adaptation of aluminum reduction cells to	Project grant	21,208
	Environments; an Experimental Study		
		Project grant	20,820

María K. Jónsdóttir	Cognition, mental health and quality of life among women and men in sports that do not	Project grant	1,270
	carry a concussion risk		
	Consequences of concussion among male	Project grant	1,370
María K. Jónsdóttir	athletes: neuropsychological impairment,		
Maria K. Jonsdottir	mental health, quality of life and possible		
	hypopituitarism		
		Total:	5,900
RESEARCH FUND OF F	EYKJAVIK ENERGY GROUP 2022		
Eyjólfur Ingi Ásgeirsson	Development of Iceland-TIMES for the	Project grant	4,250
	analysis of the Icelandic energy system		-
María Sigríður	GeoEjector: life extension of weak	Project grant	4,250
Guðjónsdóttir	geothermal wells	, ,	
	-	Total:	8,500
ASKUR - CIVIL ENGINE	ERING RESEARCH FUND 2022		
Eyþór Rafn Þórhallsson	Environmental study of cross-laminate timber	Project grant	1,500
	units		
		Total:	1,500
THE ICELANDIC CANC	ER SOCIETY RESEARCH FUND 2022		
Þórhildur Halldórsdóttir	Delaying the Epigenetic Clock: Does	Project grant	5,600
	Systematic Bright White Light Exposure	, ,	
	Decrease Biological Age Acceleration in		
	Women Treated for Breast Cancer?		
			5 000
		Total:	5,600

K: Grants 2023

Principal Investigator	Project title	Type of grant	Allocated (Thousand ISK)
ICELANDIC RESEARCH	FUND 2023		
Slawomir Marcin Koziel	Design-Oriented Computationally-Efficient Forward and Inverse Surrogate Modelling of High- Frequency Structures	Grant of Excellence	54,348
Mohammad Adnan Hamdaqa	A Framework for Building Secure and Reliable Proof-Carrying Blockchain Applications	Project grant	18,166
Antonios Achilleos	Mode(I)s of Verification and Monitorability	Project grant	18,733
Magnús Már Halldórsson	Constrained Distributed Symmetry Breaking	Project grant	14,234
Kamilla Rún Jóhannsdóttir	A reliable real-time fatigue risk management framework for ATC	Project grant	18,305
Þórhildur Halldórsdóttir	Coronavirus: Impact on adolescent mental health problems & harmful behaviors	Project grant	18,253
Valdimar Sigurðsson	Consumer Behaviour Analysis and Sustainabe Healthy Food promotion	Project grant	19,784
Paola Cardenas	Social support, Acculturation and Mentel Health of Children and Young Adults who Seek Asylum in Iceland	Doctoral student grant	6,369
Daði Rafnsson	The 5Cs as a behavioural analysis and intervention method in elite soccer	Doctoral student grant	6,625
Ármann Gylfason	Wind Power Installation in Harsh Environments; an Experimental Study	Project grant	21,345
Guðrún Arnbjörg Sævarsdóttir	Adaptation of aluminum reduction cells to CCS	Project grant	21,576

María Óskarsdóttir	Influence in Multilayer Dynamic Networks	Project grant	25,848
Tarmo Uustalu	Computational effects and high-level control	Project grant	21,250
Heiðdís Valdimarsdóttir,	The mental health effect of COVID-19 on	Project grant	21,630
Sigríður Björk Þormar	Icelandic emergency responders		
Rannveig Sigríður	Effectiveness of a virtual reality courtroom to	Project grant	20,313
Sigurvinsdóttir, Bryndís	support sexual violence survivors		
Björk Ásgeirsdóttir			
Joseph Lovecchio	Development of a quantitative virtual profile	Postdoctoral grant	11,975
	based on X-ray microCT-validated		
	metabolomics numerical distribution for an		
	advanced monitoring of 3D in vitro bone		
Valentina Costigliani	extracellular matrix mineralization	Destrictional grant	44.070
Valentina Castiglioni	Programs in the wild: Uncertainties,	Postdoctoral grant	11,873
Albert Alonso Villar	adaptability and verification A transition towards a 100% electric HDV fleet	Doctoral student	6,180
Albert Alonso Villar	in Iceland: Feasibility and impact assessment		0,100
	of the charging load on the transmission and	grant	
	distribution system		
Helga Svala	Learning Classifier Systems for Text	Doctoral student	7,976
Sigurðardóttir	Normalization	grant	1,010
Leonard Matthias	Self-inquiring artificial intelligence	Doctoral student	7,976
Eberding		grant	- ,
Kolfinna Þórisdóttir	Novel diagnostic metrics for obstructive sleep	Doctoral student	7,785
	apnea to better predict vascular and	grant	
	neurological diseases		
Ingi B. Poulsen	Climate Litigation – Shaping corporate	Doctoral student	7,756
	response to climate change in the courtroom	grant	
Paolo Gargiulo	Postural control signature: Advance	Grant of Excellence	55,312
	assessment and diagnostic using the		
	BioVRSea paradigm		
Björn Þór Jónsson	Multimedia Analytics via Virtual Reality	Project grant	16,389
	Exploration of Metadata Space		
Leifur Þór Leifsson	Automated Design and Low-Cost	Project grant	21,966
	Topology/Geometry Optimization of Compact		
<u> </u>	Antennas		
Guðrún Arnbjörg	Zero emission silicon production:	Project grant	18,785
Sævarsdóttir	electrodeposition of silicon in an inert anode		
Halldór Guðfinnur	process (ZeSiP)	Destavel student	04.057
Svavarsson	Novel breath sensor of silicon etched	Doctoral student	21,357
Maxime Roland René	integrated nanowires (SENSEI-Nano) Distributed constrained network highlighting	grant Doctoral student	6,592
Flin	Distributed constrained network highlighting	grant	0,392
Nidia Guadalupe Lopez	Unravelling evolution of learning profiles in	Doctoral student	8,013
Flores	higher education with time-varying networks	grant	0,010
Maxime Elliott Tullio	Designing Capital Ratio Triggers for	Doctoral student	7,870
Segal	Contingent Convertibles	grant	1,010
oogui		-	524,584
		Total:	524,504
TECHNOLOGY DEVELO María Sigríður		Project great	24 000
	GeoEjector: Connecting low- and high-	Project grant	21,000
Guðjónsdóttir María Sigríður	pressure wells	Project great	2 050
María Sigríður	Data fusion for geothermal reservoirs	Project grant	2,958
	1		
Guðjónsdóttir María Sigríður	DeepUtil: Efficient Utilization of Deep	Project grant	6,000

		TOTAL:	633,737
		Total:	1,000
Sveinn Þorgeirsson	Performance analysis in Youth Handball	Project grant	1,000
SPORT SCIENCE FUND	2023		
		Total:	3,000
Maxon Montstram Quas	Experimental Analysis of Vertical Axis Wind Turbine Fouling in Dusty Environment"	Project grant	1,000
María Sigríður Guðjónsdóttir	Sustainable utilization and optimisation of the operation of geothermal power plants with supply models	Project grant	2,000
	JND OF LANDSVIRKJUN 2023	Project grant	2 000
		Total:	29,009
Jón Guðnason	Computer-Assisted Pronunciation Training in Icelandic	Project grant	6,371
Hannes Högni Vilhjálmsson	Spoken Dialogue Framework for Icelandic	Project grant	15,732
Emil Lárus Sigurðsson	Using Machine Learning Models for Clinical Diagnoses	Project grant	6,906
THE STRATEGIC RESEA	ARCH AND DEVELOPMENT PROGRAMME FO	R LANGUAGE TECHNO	LOGY
		Total:	7,250
Bahadir Turkyilmaz	Temperature Characteristics and Lagrangian Dispersion in Mixed Convective Turbulence	Project grant	3,000
Guðjónsdóttir	wells		
RESEARCH FUND OF R María Sigríður	EYKJAVIK ENERGY GROUP 2023 GeoEjector: life extension of weak geothermal	Project grant	4,250
		Total:	3,585
Sigurjónsson	biological activity of platelet solutions		
Ólafur Eysteinn	Effect of amotosalen treatment on the	Project grant	875
Ólafur Eysteinn Sigurjónsson	Development of Patch and model for hand osteoarthritis	Project grant	1,900
Sigurjónsson			
LSH SCIENCE FUND 20 Ólafur Eysteinn	Analysing lyophilised platelet lysate	Project grant	810
	22	Total:	14,500
		Total:	14,500
Eyþór Rafn Þórhallsson	reinforcement Environmental study of cross-laminated timber	Project grant	1,500
Snæbjörnsson Eyþór Rafn Þórhallsson	efficiencies and physical measurements Basaltfiber - environmentally friendly concrete	Project grant	4,000
Jónas Þór	Energy consumption of buildings: Designed	Project grant	4,000
Snæbjörnsson	design	, , ,	-,
Jónas Þór	Wind load assumptions for civil engineering	Project grant	5,000
	GINEERING RESEARCH FUND 2023	Total:	2,543
Sigurvinsdóttir	virtual reality		
Rannveig Sigríður	Measuring physiological responses in	Instrument grant	2,543
INNFRASTRUCTURE FL	JND 2023		
		Total:	48,266
Ásgeir Ásgeirsson	Environmentally friendly basalt fibres	Project grant	15,000
Guðjónsdóttir	Sustainable Production in a Multi-Source Energy System		