

### 科学研究費助成事業 採択状況 Grant-in-Aid for Scientific Research

(令和2年4月1日 現在 単位：件、千円) (As of Apr.1st, 2020; Unit: number of research projects/shown in thousand yen)

研究種目 Research Type	件数 Number	採択額 Amount Adopted		計 Total
		直接経費 Direct Expenses	間接経費 Indirect Expenses	
基盤研究 (A) Grant-in-Aid for Scientific Research (A)	(0) 0	(0) 0	(0) 0	(0) 0
基盤研究 (B) Grant-in-Aid for Scientific Research (B)	(0) 2	(0) 7,600	(0) 2,280	(0) 9,880
基盤研究 (C) Grant-in-Aid for Scientific Research (C)	(10) 15	(8,400) 15,700	(2,520) 4,710	(10,920) 20,410
挑戦的萌芽研究 Grant-in-Aid for Challenging Exploratory Research	(0) 0	(0) 0	(0) 0	(0) 0
若手研究 Grant-in-Aid for Young Scientists	(2) 3	(700) 1,300	(210) 390	(910) 1,690
研究活動スタート支援 Grant-in-Aid for Research Activity start-up	(0) 0	(0) 0	(0) 0	(0) 0
奨励研究 Grant-in-Aid for Incentive Research	1	330	0	330
合計 Total	(12) 21	(9,100) 24,930	(2,730) 7,380	(11,830) 32,310

研究種目 Research Type	採択研究課題 Selected Research Issues
新規 New	
基盤研究 (B) Grant-in-Aid for Scientific Research (B)	サハリンアイヌの交易と文化変容、その学際的研究 Trade and cultural transformation of Sakhalin Ainu, its interdisciplinary study
基盤研究 (B) Grant-in-Aid for Scientific Research (B)	金属ガラス主成分元素をターゲットとした超高温液体の高精度構造解析 Accurate structure analysis of ultra high-temperature liquids focusing on the main elements of metallic glass
基盤研究 (C) Grant-in-Aid for Scientific Research (C)	英語二重課題取組時の視線追跡から導く自律学習支援 Self-learning support system based on eye-tracking analysis of English dual task
基盤研究 (C) Grant-in-Aid for Scientific Research (C)	近世アイヌ社会の景観復元と教育への展開 The Scenery Restoration of the Modern Ainu Society and its Application to Education
基盤研究 (C) Grant-in-Aid for Scientific Research (C)	汎用的論理思考力を基盤とした美術鑑賞による、W型問題解決リテラシー育成方法の開発 Development of a method for fostering W-type problem-solving literacy through art appreciation based on general logical thinking skills
基盤研究 (C) Grant-in-Aid for Scientific Research (C)	地域貢献で育む理工系女子学生のキャリアと持続可能な教育プログラムの開発 Development of a sustainable education program to encourage female students towards careers in science and engineering through regional contribution activities
基盤研究 (C) Grant-in-Aid for Scientific Research (C)	「単文カードを用いた学習」を可能にする課題間ネットワークの構築 Construction of problem network for learning environment using simple sentence card
若手研究 Grant-in-Aid for Young Scientists	新しいエネルギーシステムを導入した先進的な漁村における持続可能性の解明 Investigation of sustainability in advanced fishery villages introducing novel energy systems
奨励研究 Grant-in-Aid for Incentive Research	鑄砂水分の適正量調整に関する研究 Study on adjusting of the proper water content of casting sand
継続 Continue	
基盤研究 (C) Grant-in-Aid for Scientific Research (C)	災害用折り畳みトラス橋の展開機構と耐荷力に関する研究 Study on unfolding structure system and strength of folding truss bridge for disaster
基盤研究 (C) Grant-in-Aid for Scientific Research (C)	自立支援を統合した在宅向け手指用能動型リハビリ支援機器の開発 Development of Home Oriented Active Rehabilitation Support Device for Fingers Integrated Self-Support
基盤研究 (C) Grant-in-Aid for Scientific Research (C)	難分解性含塩素有機リン化合物を高効率で分解可能な無機リン酸制御解除細菌株の創出 Recombinant Escherichia coli capable of efficiently degrading organophosphorus compounds
基盤研究 (C) Grant-in-Aid for Scientific Research (C)	江戸後期から明治時代に亘る日本辺塞詩の研究 A Study of Japanese Frontier Poetry Written in Classical Chinese Language from the Late Edo to the Meiji Era
基盤研究 (C) Grant-in-Aid for Scientific Research (C)	タスク開発とタスク教材のデータベース化 Development of Pedagogic Tasks and their Database Creation
基盤研究 (C) Grant-in-Aid for Scientific Research (C)	古銭や青銅製品の残留応力や組成の特徴から製作年・地域・集団を分類する研究 Study on classify casting year, region and group from residual stress and composition in old bronze coin and products
基盤研究 (C) Grant-in-Aid for Scientific Research (C)	等比的に広範囲レベルの信号検出を可能とする多チャンネルランダムノイズ発生器の開発 Development of a multi-channel random noise generator for signal detection in a wide range
基盤研究 (C) Grant-in-Aid for Scientific Research (C)	疾患胚特有の生理機能変動計測による異常成長診断システムの開発と臨床応用 Development of abnormal growth detection system by measurement of distinctive bio-signal in disease chick embryos
基盤研究 (C) Grant-in-Aid for Scientific Research (C)	複合材料で補強された鋼およびコンクリート構造に効果的な剥離解析モデルの構築 Development of effective delamination analysis model for steel and concrete structures reinforced with composite materials
基盤研究 (C) Grant-in-Aid for Scientific Research (C)	未利用海洋資源の酸塩基特性を活かした組み合わせ生物吸着法による有価金属回収 Recovery of valuable metals by biosorption technique based on the acidic and basic properties of unused marine resources
若手研究 Grant-in-Aid for Young Scientists	アフリカ諸国における数学のメタファーの解明 Investigation into the metaphor of mathematics in African countries
若手研究 Grant-in-Aid for Young Scientists	地域に根差した脳波セルフコントロールによる集中力向上支援システムの開発 Development of an EEG self-control system to improve concentration in local communities

(備考)

- ・ ( )内は前年度からの継続分。内数。
- ・ 新規採択分及び補助金については交付内定額、前年度からの基金継続分については交付請求額を計上。
- ・ 前年度からの繰越、期間延長の研究課題は含まない。

(Notes)

- ・ The figures in the parentheses are for those continued from the previous fiscal year. These are the included number.
- ・ The tentative amount issued is included for the new adoptions and subsidies, while the billed amount issued is included for the fund continuation section from the previous fiscal year.