The Coleman Institute for Cognitive Disabilities works to catalyze and integrate advances in technology that promote the quality of life of people with cognitive disabilities and their caregivers. The Institute is committed to providing scientific and technological leadership to improve the lives of those living with a cognitive impairment. Approximately 30 million people in the U.S. have a cognitive disability such as intellectual disability, brain injury, Alzheimer’s disease, or stroke. Currently, an estimated 449,000 persons in Colorado live with cognitive disabilities.

The Institute supports translational science resulting in products or services reaching the hands of consumers. The Technology Translational Research and Development (TTRD) Award directly advances this end by funding researchers and developers from the campuses of the University of Colorado in Boulder, Colorado Springs, Denver, and the Anschutz Medical Campus in Aurora to develop and disseminate technology products that directly aid persons living with cognitive disabilities.

The Coleman Institute for Cognitive Disabilities was established in 2001 by the Regents of the University of Colorado. A private endowment and sustained annual contributions by its founding donors, William T. and Claudia L. Coleman, support the Institute’s activities through the Coleman Colorado Foundation (CCF). The CCF is a 501 (c) (3) public charity. It is classified as a 509 (a) (3) supporting organization to the University of Colorado (CU) that supports the Coleman Institute.

The purpose of this request for proposals is to catalyze unique and vibrant campus researchers and developers interested in technologies designed to support those living with cognitive impairments. This research funding is aimed at advancing ideas from concept to deliverables to create viable and marketable products or services benefiting people with cognitive disabilities. Funding will focus on two distinct phases of research: early stage (Phase I) and later stage (Phase II) development. The intended outcome of such efforts will be to progress the development of tangible tools, resources, hardware, software, and/or strategies for improving quality of life. Proposals that are driven by use-inspired research and have a
clear path of translation will be funded.

Requested budget amounts cannot exceed $50,000 for Phase I and $100,000 for Phase II. The selection committee will determine the number of Phase I/II awards. The funding is expected to be used within 12 months of the award. The awards are expected to position researchers and developers to secure additional ongoing funding from state, federal, foundation grantors, or outside investors. Applicants must specify whether they are applying for Phase I or Phase II and demonstrate why such a funding level is appropriate.

Applicant Instructions

All applicants must comply with these instructions. There is no limit to the number of applications that can be submitted from each campus, unit, or investigator. Applications must be submitted to the Coleman Institute for Cognitive Disabilities no later than midnight, June 30, 2024. Awardees will be notified in August. Late proposals will not be accepted.

ELIGIBILITY

University of Colorado Faculty (full or part-time) ranked at the Assistant, Associate, or Full Professor level are eligible to apply including:

- Tenure and Tenure Track: Assistant Professor, Associate Professor, Full Professor
- Research Faculty: Research Assistant Professor, Research Associate Professor, and Research Full Professor

Partnerships: Teams and/or partnerships are encouraged. Diverse stakeholders may be necessary to provide expertise, user-experience, and/or guidance for the translation research. Research assistants can be funded by the grant, but a faculty member as defined above must serve as the Principal Investigator on all proposals.

OVERVIEW OF APPLICATION COMPONENTS

- Signed one-page Cover Letter with the title of your proposal, and a half page Abstract describing the potential relevance of the proposed technology and its application for people living with a cognitive disability.
- Six-page (maximum) Project Description with Cover Page – see provided Cover Page Template
- Two-page (maximum) Budget including:
  - CU-specific Budget – see provided Budget Template
  - Budget Narrative (justification)
  - A Facilities and Administration charge of 8% is built into the macro formulae. CU system administration is allocated 4% and the campus is allocated 4%.
Allowable expenses include but are not necessarily limited to:

- An Investigator’s salary and benefits (please contact your Grants office for current fringe benefits rates)
- Other salaried personnel (including CU laboratory personnel/students)
- Professional services
- Hourly compensation for laboratory personnel including students
- Supplies and materials
- Small equipment not to exceed $5,000 in cost for each piece
- Professional travel
- Indirect costs
- Additional Supplemental Materials

REVIEW PROCESS

The review process will include the following steps:

**Administrative Review**: Applications will be screened to determine whether they are complete, adhere to the formatting requirements, and meet basic relevance and eligibility criteria.

**Innovation Review**: Eligible applications will be evaluated by at least three external innovation reviewers. These reviewers include experts from across technology disciplines (e.g., biomedical science, clinical medicine, social science, engineering, computer and data science, health technology, and more). Reviewers will have a history of thinking “outside the box” and conducting innovative work.

**Selection Committee Review**: A final selection panel will review the applications for scientific merit and feasibility as well as consider the external reviewers’ assessment of innovation. The committee will seek to identify innovative, novel, and potentially groundbreaking projects with the highest potential for commercial application and success.

**Criteria to be considered by the review committee include but are not limited to**:

- The scientific and technical merit of the proposed work.
- The extent to which the proposed technology research and development has the promise to improve the lives of people living with a cognitive disability.
- The likelihood the proposed work will lead to acquisition of additional future funding.
- Potential for intellectual property.
- The reasonableness of the budget and the appropriateness of the timeframe proposed for the project.
- Additionally, other criteria developed by the review committee that are commonly applied in a peer review process.
- Note: Parity in campus representation (proposals from different campuses) will be considered but is not a requirement.

General criteria for a strong proposal include:

- **Innovation**: The extent to which the proposed idea challenges existing paradigms and employs new methodologies or concepts.
- **Quality**: The extent to which the proposed idea and planned research development
phase are clearly explained, and the application includes compelling and well-defined outcome metrics appropriate for either Phase I or Phase II funding.

- **Potential for Impact**: The extent to which the proposed idea may have commercial potential resulting in a significant impact on the physical, mental, or social well-being of people with cognitive disabilities.
- **Scope**: The extent to which the proposed idea addresses a challenge impacting the community of people living with cognitive disabilities.

APPLICATION (see Cover Page and Budget Templates)

1. Cover Letter (Title/PI) (one page max, include Phase I or Phase II)
   - Project Abstract (no more than half a page)
2. Project Description (six pages max)
   - Template Cover Page (does not count towards the six pages)
     A. Project Summary (Innovation, Impact, and Scope)
     B. Partnerships including Roles and Responsibilities
     C. Deliverables and Timeline (Quality)
     D. Commercial, Market, and Economic Potential (Impact and Scope)
     E. Research Support
3. Supplemental Material
   F. References Cited
   G. Template Budget and Budget Justification (two pages max)
   H. Facilities, Equipment, and Other Resources (one page max)
   I. Data Management Plan (if relevant)

SUBMISSION

The complete application, including all the required components, should be submitted to Leslie Emery (leslie.emery@cu.edu) no later than midnight, June 30th, 2024.

Link to this page as a PDF:

Coleman Institute 2024 RFP.pdf

Announcing the 2023 Winners

**Announcing the 2023 Winners - Technology Translational Research and Development Awards**

In late 2022, the Coleman Institute for Cognitive Disabilities announced a request for proposals from CU faculty members for the Technology Translational Research and Development (TTRD) Awards. The TTRD Awards were developed to support the Coleman Institute’s mission to catalyze and integrate advances in technology to promote the quality of life of people with cognitive disabilities and their caregivers. The TTRD Awards advance the institute’s support of translational science resulting in products or services reaching the hands of consumers. The goal of the awards is to fund researchers to develop and disseminate
technology products to directly aid persons living with cognitive disabilities.

Two levels of funding were available for application - Phase I grants of $50,000 for early-stage developments and Phase II grants of $100,000 for late-stage development. The intended outcome of both phases is to progress the development of tangible tools, resources, hardware, or software, and/or other technology strategies for improving quality of life for persons living with cognitive disabilities across their lifespan. Proposals driven by user-inspired research and with a clear path of translation to the marketplace were funded. Recipients have the next 12 months to use the funding.

We are thrilled to announce three proposals were awarded funding. The winning teams are: PointItOut – Bing Han (PI), Jim Sandstrum, Caroline Clevenger, and Kendall Hunter; SkyWalkerTM – Petra Conaway (PI), Dana Carpenter, and Dan Griner; and the vibrotactile stimulation team – Mazen Al Borno (PI), Peter Teale, Brice McConnell, and Zhengxiong Li.

**PointItOut: Grocery Shopping Independence for Intellectual and Developmental Disabilities via Augmented Reality-enabled Destination Visualization (Phase II)**

PointItOut team (from left to right): Claudia Coleman (Co-Founder, Coleman Institute), Jim Sandstrum, Bing Han (PI), Caroline Clevenger, Kendall Hunter, Cathy Bodine (Executive Director, Coleman Institute).

PointItOut’s research objective is to understand if visual cues of point locations in open-floor-plan retail spaces, such as grocery stores, using an augmented reality application have the potential to extend the independence of individuals with intellectual and developmental disabilities (IDD) during routine errands like grocery shopping. The goal of this project is to provide greater independence to people with IDD performing activities of daily living. The PointItOut team is led by Bing Han, PhD, Assistant Professor, Department of Civil Engineering, CU Denver. The other team members, all also from CU Denver, include Jim Sandstrum, MA, SLP, Professional Services Coordinator, Center for Inclusive Design and Engineering, Caroline Clevenger, PhD, Professor, Department of Civil Engineering, and Kendall Hunter, PhD, Department of Bioengineering.

**SkyWalkerTM: Innovative and Stylish Mobility Devices to Support Adults living with...**
SkyWalker team (from left to right): Claudia Coleman (Co-Founder, Coleman Institute), Petra Conaway (PI), Dana Carpenter, Cathy Bodine (Executive Director, Coleman Institute), Meryl Unger (Mobella industry collaborator). Not pictured: Dan Griner.

This team is developing the SkyWalkerTM, a stylish, tech-enabled mobility device to support adults living with dementia. In addition to cognitive impairments, people with dementia are more likely to experience falls as the disease progresses, causing problems with coordination and balance. Moreover, regular exercise and good mobility has been shown to slow the progression of dementia. For these reasons, mobility support is key for adults living with dementia. The team plans to use TTRD funds to conduct focus group interviews, build a refined prototype, and evaluate usability.

The SkyWalkerTM team is led by Petra Conaway, PT, DPT, Research Instructor, CIDE, CU Denver. The other team members include Dana Carpenter, PhD, Associate Professor, Department of Mechanical Engineering, CU Denver, and Dan Griner, Director of Smart Futures Lab, Design, Innovation, and Strategy, CU Denver. Meryl Unger, Founder, Mobella, will serve as an industry collaborator.

Team Three: Feasibility Trial of Vibrotactile Stimulation for Alzheimer’s Disease (Phase I)
Team Three (from left to right): Claudia Coleman (Co-Founder, Coleman Institute), Peter Teale, Brice McConnell, Mazen Al Borno (PI), Cathy Bodine (Executive Director, Coleman Institute), Zhengxiong Li.

Studies have shown that sensory stimulation reduces symptoms associated with Alzheimer’s Disease (AD). The team plans to develop a noninvasive neuromodulation therapy for the treatment of AD symptoms based on sensory stimulation of the hand. They plan to use the TTRD funding to collect pilot data demonstrating the feasibility of vibrotactile stimulation for AD.

The team is led by Mazen Al Borno, PhD, Assistant Professor, Department of Computer Science and Engineering, CU Denver. The other team members include Brice McConnell, MD, PhD, Assistant Professor, Neurology, CU Anschutz, Peter Teale, Clinical Instructor, Neurology, CU Anschutz, and Zhengxiong Li, PhD, Department of Computer Science and Engineering, CU Denver.

Groups audience:
Coleman Institute for Cognitive Disabilities

Source URL: https://www.cu.edu/coleman/funding-opportunities/coleman-institute-funding

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