Ben Rogers Receives Smith Family Award for Excellence in Biomedical Research
Assistant Professor of Physics Ben Rogers was one of six young New England scientists to receive this year’s Smith Family Award for Excellence in Biomedical Research from the Richard and Susan Smith Family Foundation and Health Research in Action. The award will provide the Rogers Lab with $390,000 over three years to initiate a new direction in RNA structure and interactions. Past Brandeis awardees include Sue Paradis (2008), Piali Sengupta (1997), Li Deng (1999), and Niko Grigorieff (2000). >>Read more

The Covenant Foundation announces $1.6 million in New Grants
The Covenant Foundation has announced $1.6m in new grants, supporting Jewish organizations and initiatives with novel and imaginative approaches to Jewish learning and wide geographic reach. Foundation grants are divided into two categories: Signature grants, which provide funding for up to $150,000 for up to five years, and Ignition grants, of up to $20,000 for one year to support new and untested approaches. The grants are part of approximately $1.8 million to be distributed this year. >>Read more

Huawei Technologies Launches Collaboration with Brandeis Computer Science
Shenzhen-based Huawei, the largest manufacturer of telecom equipment in the world, is supporting Associate Professor of Computer Science Olga Papaemmanouil’s efforts to develop machine learning approaches to managing cloud computing networks. Huawei, a $82-billion business empire with 140,000 employees and customers in 140 countries, is just beginning to expand its US presence, and this grant will bring Brandeis in on the ground floor of Huawei’s work with US universities.

Capital One Announces Partnership with University of Maryland
The University of Maryland and Capital One recently announced a partnership aimed at developing a pipeline of students seeking careers in key areas of national need, such as machine learning, data analytics and cybersecurity. A cornerstone of the new partnership will be the launch of an innovation lab for the university. A $3 million endowment gift will support a faculty chair in the Department of Computer Science and research and educational initiatives in machine learning, data analytics and cybersecurity. >>Read more

W.T. Grant Foundation Announces the 2018 Institutional Challenge Grant Finalists
The William T. Grant Foundation recently announced the finalists for its new grant program, the Institutional Challenge Grant. Launched in March of 2017, the Institutional Challenge Grant encourages research institutions to build long-term research-practice partnerships with public agencies or nonprofit organizations in order to reduce inequality in youth outcomes. The three Challenge Grant finalists, selected from a pool of 41 applicants, include researchers from Cornell University, the University of Nebraska-Lincoln, and UC Berkeley. The selected institution will receive $650,000 over three years, with the opportunity to apply for a two-year continuation grant to solidify the partnership and institutional changes. >>Read more

Upcoming RFP Deadlines
Art History
The Samuel Kress Foundation devotes its resources to advancing the history, conservation and enjoyment of the vast heritage of European art, architecture and archaeology from antiquity to the early 19th century. There are two grants with deadlines of April 1.
- The Digital Resources Grants program supports efforts to integrate new technologies into the practice of art history and the creation of important online resources in art history, including both textual and visual resources. The awards range from $25,000-$100,000. >>Read more
- The History of Art Grants program supports scholarly projects that will enhance the understanding and appreciation of European art and architecture. The awards range from $6,000-$50,000. >>Read more

Biomedical Sciences
The Human Frontier Science Program is awarding grants for teams of scientists from different countries who wish to combine their expertise in innovative approaches to questions that could not be answered by individual laboratories. Emphasis is placed on novel collaborations that bring together scientists preferably from different disciplines (e.g. from chemistry, physics, computer science, engineering) to focus on problems in the life sciences. Young Investigators’ Grants are awarded to teams of researchers, all of whom are within the first five years after obtaining an independent laboratory (e.g. assistant professor, lecturer or equivalent), while Program Grants are awarded to teams of independent researchers at any stage of their careers. Awards are dependent upon team size and successful teams will receive up to $450,000 per year. The deadline for LOIs is March 28. >>Read more

The Charles H. Hood Foundation Child Health Research Awards Program awards two-year grants of $150,000 to early career faculty. Grants support hypothesis-driven clinical, basic science, public health, health services research and epidemiology projects focused on child health. The deadline for applications is March 22. >>Read more

Jewish Programs
The MetroWest Jewish Community Fund Fund is awarding grants of up to $3,000 for programs and organizations that enhance the richness and vibrancy of MetroWest Jewish communities. The deadline for applications is March 22. >>Read more

Neuroscience
The McKnight Foundation Memory and Cognitive Disorders Awards provide $100,000 per year for three years to support innovative efforts to solve the problems of neurological and psychiatric diseases, especially those related to memory and cognition. Collaborative projects between basic and clinical neuroscientists are welcomed, as are proposals that help link basic with clinical neuroscience. The deadline for LOIs is March 26. >>Read more

The Whitehall Foundation, through its programs of research grants and grants-in-aid, assists scholarly research in neuroscience. Research grants offer between $90,000 and $225,000 for up to three years, and grants-in-aid offer $30,000 over a one-year period. The foundation emphasizes the support of young scientists at the beginning of their careers and productive senior scientists who wish to move into new fields of interest. The deadline for LOIs for both grants is April 15. >>Read more

View more upcoming RFPs on our RFP calendar.

Contact Us
Miranda Marchese <mmarchese@brandeis.edu>

Brandes University Mail - February CFR News Digest
Miranda Marchese <mmarchese@brandeis.edu>
To: Miranda Marchese <mmarchese@brandeis.edu>

2/1/2018
Thu, Feb 1, 2018 at 2:24 PM

February 2018

Ben Rogers Receives Smith Family Award for Excellence in Biomedical Research
Assistant Professor of Physics Ben Rogers was one of six young New England scientists to receive this year’s Smith Family Award for Excellence in Biomedical Research from the Richard and Susan Smith Family Foundation and Health Research in Action. The award will provide the Rogers Lab with $390,000 over three years to initiate a new direction in RNA structure and interactions. Past Brandeis awardees include Sue Paradis (2008), Piali Sengupta (1997), Li Deng (1999), and Niko Grigorieff (2000). >>Read more

The Covenant Foundation announces $1.6 million in New Grants
The Covenant Foundation has announced $1.6m in new grants, supporting Jewish organizations and initiatives with novel and imaginative approaches to Jewish learning and wide geographic reach. Foundation grants are divided into two categories: Signature grants, which provide funding for up to $150,000 for up to five years, and Ignition grants, of up to $20,000 for one year to support new and untested approaches. The grants are part of approximately $1.8 million to be distributed this year. >>Read more

Huawei Technologies Launches Collaboration with Brandeis Computer Science
Shenzhen-based Huawei, the largest manufacturer of telecom equipment in the world, is supporting Associate Professor of Computer Science Olga Papaemmanouil’s efforts to develop machine learning approaches to managing cloud computing networks. Huawei, a $82-billion business empire with 140,000 employees and customers in 140 countries, is just beginning to expand its US presence, and this grant will bring Brandeis in on the ground floor of Huawei’s work with US universities.

Capital One Announces Partnership with University of Maryland
The University of Maryland and Capital One recently announced a partnership aimed at developing a pipeline of students seeking careers in key areas of national need, such as machine learning, data analytics and cybersecurity. A cornerstone of the new partnership will be the launch of an innovation lab for the university. A $3 million endowment gift will support a faculty chair in the Department of Computer Science and research and educational initiatives in machine learning, data analytics and cybersecurity. >>Read more

W.T. Grant Foundation Announces the 2018 Institutional Challenge Grant Finalists
The William T. Grant Foundation recently announced the finalists for its new grant program, the Institutional Challenge Grant. Launched in March of 2017, the Institutional Challenge Grant encourages research institutions to build long-term research-practice partnerships with public agencies or nonprofit organizations in order to reduce inequality in youth outcomes. The three Challenge Grant finalists, selected from a pool of 41 applicants, include researchers from Cornell University, the University of Nebraska-Lincoln, and UC Berkeley. The selected institution will receive $650,000 over three years, with the opportunity to apply for a two-year continuation grant to solidify the partnership and institutional changes. >>Read more

Upcoming RFP Deadlines
Art History
The Samuel Kress Foundation devotes its resources to advancing the history, conservation and enjoyment of the vast heritage of European art, architecture and archaeology from antiquity to the early 19th century. There are two grants with deadlines of April 1.
- The Digital Resources Grants program supports efforts to integrate new technologies into the practice of art history and the creation of important online resources in art history, including both textual and visual resources. The awards range from $25,000-$100,000. >>Read more
- The History of Art Grants program supports scholarly projects that will enhance the understanding and appreciation of European art and architecture. The awards range from $6,000-$50,000. >>Read more

Biomedical Sciences
The Human Frontier Science Program is awarding grants for teams of scientists from different countries who wish to combine their expertise in innovative approaches to questions that could not be answered by individual laboratories. Emphasis is placed on novel collaborations that bring together scientists preferably from different disciplines (e.g. from chemistry, physics, computer science, engineering) to focus on problems in the life sciences. Young Investigators’ Grants are awarded to teams of researchers, all of whom are within the first five years after obtaining an independent laboratory (e.g. assistant professor, lecturer or equivalent), while Program Grants are awarded to teams of independent researchers at any stage of their careers. Awards are dependent upon team size and successful teams will receive up to $450,000 per year. The deadline for LOIs is March 28. >>Read more

The Charles H. Hood Foundation Child Health Research Awards Program awards two-year grants of $150,000 to early career faculty. Grants support hypothesis-driven clinical, basic science, public health, health services research and epidemiology projects focused on child health. The deadline for applications is March 22. >>Read more

Jewish Programs
The MetroWest Jewish Community Fund Fund is awarding grants of up to $3,000 for programs and organizations that enhance the richness and vibrancy of MetroWest Jewish communities. The deadline for applications is March 22. >>Read more

Neuroscience
The McKnight Foundation Memory and Cognitive Disorders Awards provide $100,000 per year for three years to support innovative efforts to solve the problems of neurological and psychiatric diseases, especially those related to memory and cognition. Collaborative projects between basic and clinical neuroscientists are welcomed, as are proposals that help link basic with clinical neuroscience. The deadline for LOIs is March 26. >>Read more

The Whitehall Foundation, through its programs of research grants and grants-in-aid, assists scholarly research in neuroscience. Research grants offer between $90,000 and $225,000 for up to three years, and grants-in-aid offer $30,000 over a one-year period. The foundation emphasizes the support of young scientists at the beginning of their careers and productive senior scientists who wish to move into new fields of interest. The deadline for LOIs for both grants is April 15. >>Read more

View more upcoming RFPs on our RFP calendar.

Contact Us
Miranda Marchese <mmarchese@brandeis.edu>
Please visit our [website](https://mail.google.com/mail/u/1/?ui=2&ik=95ce038182&jsver=n5lS-ZlkXEE.en.&view=pt&msg=16152d3df0ea3975&search=inbox&siml=16152d3df0ea3975) for more information. To subscribe to the CFR digest, please click [here](https://mail.google.com/mail/u/1/?ui=2&ik=95ce038182&jsver=n5lS-ZlkXEE.en.&view=pt&msg=16152d3df0ea3975&search=inbox&siml=16152d3df0ea3975). To unsubscribe to the CFR Digest, please contact Miranda Marchese.

Corporate and Foundation Relations
415 South Street, MS122
Waltham, MA 02454-9110

For questions about the CFR Digest, please contact Miranda Marchese.

---

Miranda Marchese, MA
Senior Department Coordinator
Corporate & Foundation Relations
Brandeis University
415 South Street, MS122
Waltham, MA 02454-9110
781-736-4050