



STEM Chateaubriand Fellowship: 2020 Fellows Named

Wednesday August 2, 2017, by [Administrateur Chateaubriand](#)

The [Office of Science and Technology](#) are pleased to announce the laureates of the 2020-2021 STEM Chateaubriand Fellowship. This year's 40 laureates will spend 4 to 9 months in France performing research with their French partners.

Last name	First name	US University	French Host Institution	Field of Study
Adam	Georges	Purdue University	FEMTO-ST	Engineering
Bassil	Christopher	Duke University	University of Paris - IRSL	Biology
Chen	Lin	New Mexico State University	University of Montpellier	Engineering
Chen	Yuzhou	Southern Methodist University	Inria Sophia Antipolis	Statistics
Coffman	Austin	University of Florida	INRIA	Distributed Control
Conetta	Dennis	University of Rhode Island	CRIOBE	Biology
Coyte	Rachel	Duke University	BRGM	Chemistry
Faucett	Taylor	University of California, Irvine	L'Université Clermont Auvergne (UCA), Clermont-Ferrand	Physics
Gadiraju	Vinitha	University of Colorado, Boulder	University of Toulouse	Computer Science
Gams	Anna	The George Washington University	University of Bordeaux	Engineering
Gardner	Tyler	University of Michigan	University of Grenoble	Astronomy
Gnewou T	Ordy Manuela	Emory University	University of Paris Saclay	Chemistry
Golla	Jon	University of Illinois	Institut de Physique du Globe de Paris - Université de Paris	Geology
Green	Tabitha	University of Arizona	University of Montpellier	Neuroscience

Last name	First name	US University	French Host Institution	Field of Study
Grober	Daniel	University of California - San Diego	ESPCI - Paris	Physics
Han	John	Thomas Jefferson University	Institut de la Vision	Biology
Hoff	Samuel	University of Colorado, Boulder	University of Paris Diderot	Engineering
Hosseinzadehsabeti	Elham	University of Louisiana at Lafayette	Centre Européen de Recherche et d'Enseignement des Géosciences de l'Environnement	Earth Science
Kelly	Megan	University of Florida	CIRAD/INRA/AGAP	Biology
Lampe	Robert	Scripps Institution of Oceanography	Universite Paris-Saclay	Chemistry
Lloyd	Evan	Florida Atlantic University	Institut de Biologie de l'École Normale Supérieure	Biology
Menalled	Uriel	Cornell University	French National Institute for Agricultural Research (INRA)	Agronomy
Miller	Jared	Northeastern University	LAAS CNRS, University of Toulouse	Computer Science
Moss	Michael	George Washington University	Institut d'Astrophysique de Paris	Physics
Oryan	Bar	Columbia University	Ecole Normale Supérieure	Physics
Ozbudak	Egem	University of Florida	INRA Toulouse	Biology
Parnell	Kirby	University of Hawaii Manoa	Institut des Neurosciences Paris Saclay (NeuroPSI), Université Paris Sud	Neuroscience
Pelaez	Julianne	University of California, Berkeley	University Paris Saclay, Evolution, Génomes, Comportements et Ecologie (EGCE)	Biology
Penafiel	Emil Krisnan	University of Texas at San Antonio	Paul Sabatier University of Toulouse	Physics
Podlaski	Meghan	Rensselaer Polytechnic Institute	Ecole Centrale de Lyon	Engineering
Prend	Channing	Scripps Institution of Oceanography	LOCEAN-IPSL	Oceanography

Last name	First name	US University	French Host Institution	Field of Study
Rogers	Jessalyn	Emory University	Université Paris-Saclay, Institut de Biologie Intégrative de la Cellule	Chemistry/Biology
Romeo	Inigo Incer	University of California, Berkeley	Centre Inria Rennes - Bretagne Atlantique	Engineering
Salerno	Elvin	University of Michigan	Universite Paris-Saclay	Chemistry
Sandesara	Jay	University of Massachusetts Amherst	Université Paris-Saclay	Physics
Seo	Dawa	Northwestern University	Université Grenoble Alpes	Engineering
Sobieski	Julian	Carnegie Mellon University	Université Toulouse	Chemistry
Tsai	Cheng-Chia	Columbia University	Xlim Research Institute, UMR CNRS 7252	Physics
Tucker	Alexandria	University of Florida	Institut d'astrophysique de Paris	Physics
Villarreal	Ezekiel	University of Pittsburgh	Universite de Reims Champagne-Ardenne	Engineering