

115TH CONGRESS 1ST SESSION

H. R. 1569

To prioritize funding for an expanded and sustained national investment in basic science research.

IN THE HOUSE OF REPRESENTATIVES

March 16, 2017

Mr. Foster introduced the following bill; which was referred to the Committee on the Budget, and in addition to the Committees on Science, Space, and Technology, and Armed Services, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned

A BILL

To prioritize funding for an expanded and sustained national investment in basic science research.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE.
- 4 This Act may be cited as the "American Innovation
- 5 Act".
- 6 SEC. 2. CAP ADJUSTMENT.
- 7 (a) IN GENERAL.—Section 251(b)(2) of the Balanced
- 8 Budget and Emergency Deficit Control Act of 1985 (2)
- 9 U.S.C. 901(b)(2)) is amended—

1	(1) by redesignating subparagraph (D) as sub-
2	paragraph (E); and
3	(2) by inserting after subparagraph (C), the fol-
4	lowing:
5	"(D) Basic science research.—
6	"(i) National science founda-
7	TION.—If a bill or joint resolution making
8	appropriations for a fiscal year is enacted
9	that specifies amounts for the National
10	Science Foundation, then the adjustments
11	for that fiscal year shall be the amount of
12	additional new budget authority provided
13	in that Act for such programs for that fis-
14	cal year, but shall not exceed—
15	"(I) for fiscal year 2017,
16	\$429,000,000 in additional new budg-
17	et authority;
18	"(II) for fiscal year 2018,
19	\$834,000,000 in additional new budg-
20	et authority;
21	"(III) for fiscal year 2019,
22	\$1,279,000,000 in additional new
23	budget authority;

1	"(IV) for fiscal year 2020,
2	\$1,764,000,000 in additional new
3	budget authority; and
4	"(V) for fiscal year 2021
5	\$2,279,000,000 in additional new
6	budget authority.
7	"(ii) Department of energy, of-
8	FICE OF SCIENCE.—If a bill or joint reso-
9	lution making appropriations for a fiscal
10	year is enacted that specifies amounts for
11	the Office of Science at the Department of
12	Energy, then the adjustments for that fis-
13	cal year shall be the amount of additional
14	new budget authority provided in that Act
15	for such programs for that fiscal year, but
16	shall not exceed—
17	"(I) for fiscal year 2017
18	\$378,000,000 in additional new budg-
19	et authority;
20	"(II) for fiscal year 2018
21	\$674,000,000 in additional new budg-
22	et authority;
23	"(III) for fiscal year 2019
24	\$998,000,000 in additional new budg-
25	et authority;

1	"(IV) for fiscal year 2020,
2	\$1,351,000,000 in additional new
3	budget authority; and
4	"(V) for fiscal year 2021,
5	\$1,727,000,000 in additional new
6	budget authority.
7	"(iii) Department of defense
8	SCIENCE AND TECHNOLOGY PROGRAMS.—
9	If a bill or joint resolution making appro-
10	priations for a fiscal year is enacted that
11	specifies amounts for the Department of
12	Defense science and technology programs,
13	then the adjustments for that fiscal year
14	shall be the amount of additional new
15	budget authority provided in that Act for
16	such programs for that fiscal year, but
17	shall not exceed—
18	"(I) for fiscal year 2017,
19	\$931,000,000 in additional new budg-
20	et authority;
21	"(II) for fiscal year 2018,
22	\$1,661,000,000 in additional new
23	budget authority;

1	"(III) for fiscal year 2019,
2	\$2,456,000,000 in additional new
3	budget authority;
4	"(IV) for fiscal year 2020,
5	\$3,320,000,000 in additional new
6	budget authority; and
7	"(V) for fiscal year 2021,
8	\$4,258,000,000 in additional new
9	budget authority.
10	"(iv) National institute of
11	STANDARDS AND TECHNOLOGY SCIENTIFIC
12	AND TECHNICAL RESEARCH AND SERV-
13	ICES.—If a bill or joint resolution making
14	appropriations for a fiscal year is enacted
15	that specifies amounts for the scientific
16	and technical research and services of the
17	National Institute of Standards and Tech-
18	nology at the Department of Commerce,
19	then the adjustments for that fiscal year
20	shall be the amount of additional new
21	budget authority provided in that Act for
22	such programs for that fiscal year, but
23	shall not exceed—

1	"(I) for fiscal year 2017,
2	\$42,000,000 in additional new budget
3	authority;
4	((II) for fiscal year 2018,
5	\$73,000,000 in additional new budget
6	authority;
7	"(III) for fiscal year 2019,
8	\$108,000,000 in additional new budg-
9	et authority;
10	"(IV) for fiscal year 2020,
11	\$147,000,000 in additional new budg-
12	et authority; and
13	"(V) for fiscal year 2021,
14	\$188,000,000 in additional new budg-
15	et authority.
16	"(v) National aeronautics and
17	SPACE ADMINISTRATION SCIENCE MISSION
18	DIRECTORATE.—If a bill or joint resolution
19	making appropriations for a fiscal year is
20	enacted that specifies amounts for the
21	Science Mission Directorate at the Na-
22	tional Aeronautics and Space Administra-
23	tion, then the adjustments for that fiscal
24	year shall be the amount of additional new
25	budget authority provided in that Act for

1	such programs for that fiscal year, but
2	shall not exceed—
3	"(I) for fiscal year 2017
4	\$302,000,000 in additional new budg-
5	et authority;
6	"(II) for fiscal year 2018
7	\$600,000,000 in additional new budg-
8	et authority;
9	"(III) for fiscal year 2019
10	\$928,000,000 in additional new budg-
11	et authority;
12	"(IV) for fiscal year 2020
13	\$1,286,000,000 in additional new
14	budget authority; and
15	"(V) for fiscal year 2021
16	\$1,666,000,000 in additional new
17	budget authority.
18	"(vi) Definitions.—As used in this
19	subparagraph:
20	"(I) Additional New Budget
21	AUTHORITY.—The term 'additional
22	new budget authority' means—
23	"(aa) with respect to the
24	National Science Foundation, the
25	amount provided for a fiscal

1	year, in excess of the amount
2	provided in fiscal year 2016, in
3	an appropriation Act and speci-
4	fied to support the National
5	Science Foundation;
6	"(bb) with respect to the
7	Department of Energy Office of
8	Science, the amount provided for
9	a fiscal year, in excess of the
10	amount provided in fiscal year
11	2016, in an appropriation Act
12	and specified to support the De-
13	partment of Energy Office of
14	Science;
15	"(cc) with respect to the De-
16	partment of Defense science and
17	technology programs, the amount
18	provided for a fiscal year, in ex-
19	cess of the amount provided in
20	fiscal year 2016, in an appropria-
21	tion Act and specified to support
22	the Department of Defense
23	science and technology programs;
24	"(dd) with respect to the
25	National Institute of Standards

1	and Technology scientific and
2	technical research services, the
3	amount provided for a fiscal
4	year, in excess of the amount
5	provided in fiscal year 2016, in
6	an appropriation Act and speci-
7	fied to support the National In-
8	stitute of Standards and Tech-
9	nology scientific and technical re-
10	search services; and
11	"(ee) with respect to the
12	National Aeronautics and Space
13	Administration Science Mission
14	Directorate, the amount provided
15	for a fiscal year, in excess of the
16	amount provided in fiscal year
17	2016, in an appropriation Act
18	and specified to support the Na-
19	tional Aeronautics and Space Ad-
20	ministration Science Mission Di-
21	rectorate.
22	"(II) Department of defense
23	SCIENCE AND TECHNOLOGY PRO-
24	GRAMS.—The term 'Department of
25	Defense science and technology pro-

grams' means the appropriations ac-1 2 counts that support the various insti-3 tutes, offices, and centers that make up the Department of Defense science and technology programs. 6 "(III) DEPARTMENT OF ENERGY 7 OFFICE OF SCIENCE.—The term 'De-8 partment of Energy Office of Science' 9 means the appropriations accounts 10 that support the various institutes, of-11 fices, and centers that make up the 12 Department of Energy Office of 13 Science. 14 "(IV) NATIONAL AERONAUTICS 15 AND SPACE ADMINISTRATION SCIENCE 16 MISSION DIRECTORATE.—The 17 'National Aeronautics and Space Ad-18 ministration Science Mission Direc-19 torate' means the appropriations ac-20 counts that support the various insti-21 tutes, offices, and centers that make 22 up the National Aeronautics and 23 Space Administration Science Mission 24 Directorate.

1	"(V) NATIONAL INSTITUTE OF
2	STANDARDS AND TECHNOLOGY SCI-
3	ENTIFIC AND TECHNICAL RESEARCH
4	AND SERVICES.—The term 'National
5	Institute of Standards and Tech-
6	nology scientific and technical re-
7	search and services' means the appro-
8	priations accounts that support the
9	various institutes, offices, and centers
10	that make up the National Institute
11	of Standards and Technology sci-
12	entific and technical research and
13	services.
14	"(VI) NATIONAL SCIENCE FOUN-
15	DATION.—The term 'National Science
16	Foundation' means the appropriations
17	accounts that support the various in-
18	stitutes, offices, and centers that
19	make up the National Science Foun-
20	dation.".
21	(b) Funding.—There are hereby authorized to be
22	appropriated—
23	(1) for the National Science Foundation, the
24	amounts provided for under clause (i) of such sec-
25	tion 251(b)(2)(D) in each of fiscal years 2017

- through 2021, and such sums as may be necessary for each subsequent fiscal year;
- 3 (2) for the Department of Energy Office of 4 Science, the amounts provided for under clause (ii) 5 of such section 251(b)(2)(D) in each of fiscal years 6 2017 through 2021, and such sums as may be nec-7 essary for each subsequent fiscal year;
 - (3) for the Department of Defense science and technology programs, the amounts provided for under clause (iii) of such section 251(b)(2)(D) in each of fiscal years 2017 through 2021, and such sums as may be necessary for each subsequent fiscal year;
 - (4) for the National Institute of Standards and Technology scientific and technical research and services, the amounts provided for under clause (iv) of such section 251(b)(2)(D) in each of fiscal years 2017 through 2021, and such sums as may be necessary for each subsequent fiscal year; and
 - (5) for the National Aeronautics and Space Administration Science Mission Directorate, the amounts provided for under clause (v) of such section 251(b)(2)(D) in each of fiscal years 2016 through 2021, and such sums as may be necessary for each subsequent fiscal year.

1	(c) Minimum Continued Funding Require-
2	MENT.—Amounts appropriated for each of the programs
3	and agencies described in section 251(b)(2)(D) of the Bal-
4	anced Budget and Emergency Deficit Control Act of 1985
5	(as added by subsection (a)) for each of fiscal years 2017
6	through 2021, and each subsequent fiscal year, shall not
7	be less than the amounts appropriated for such programs
8	and agencies for fiscal year 2016.
9	(d) Exemption of Certain Appropriations From
10	SEQUESTRATION.—
11	(1) In General.—Section 255(g)(1)(A) of the
12	Balanced Budget and Emergency Deficit Control
13	Act (2 U.S.C. 905(g)(1)(A)) is amended by inserting
14	after "Advances to the Unemployment Trust Fund
15	and Other Funds $(16-0327-0-1-600)$." the fol-
16	lowing:
17	"Appropriations under the American
18	Innovation Act.".
19	(2) APPLICABILITY.—The amendment made by
20	this section shall apply to any sequestration order
21	issued under the Balanced Budget and Emergency
22	Deficit Control Act of 1985 (2 U.S.C. 900 et seq.)
23	on or after the date of enactment of this Act.