

TRUSTEES REPORT

AND

FINANCIAL STATEMENTS

FOR THE

YEAR ENDED 31 DECEMBER 2018

Registered Company No. 01327814 Registered Charity No. 00274727

FOUNDATION FOR SCIENCE AND TECHNOLOGY

CONTENTS FOR THE REPORT AND FINANCIAL ACCOUNTS FOR THE YEAR ENDED 31 DECEMBER 2018

CONTENTS	Pages
Charity information	1
Trustees Report	2 - 5
Independent Examiner's Report	6
Statement of Financial Activities	7
Balance Sheet	8
Notes to the Financial Statements	9 - 14
SUPPLEMENTARY INFORMATION TO THE STATUTORY	ACCOUNTS
Detailed Income and Expenditure Account	15
Notes to the Detailed Income and Expenditure Account	16
Sponsors and Major Subscribers	17 - 19
Events Held	20 - 21

FOUNDATION FOR SCIENCE AND TECHNOLOGY CHARITY INFORMATION AS AT 31 DECEMBER 2018

CHARITY INFORMATION

REGISTERED OFFICE

10 Carlton House Terrace

London

SW1Y 5AH

INDEPENDENT EXAMINER

Myers Clark

Egale 1

80 St Albans Road

Watford

Hertfordshire

WD17 1DL

BANKER

CAF Bank Ltd

25 King's Hill Avenue

King's Hill

West Malling

Kent

ME19 4JQ

FOUNDATION FOR SCIENCE AND TECHNOLOGY TRUSTEES REPORT FOR THE YEAR ENDED 31 DECEMBER 2018

The Trustees¹ present the thirty-ninth annual report and unaudited financial statements for the year ended 31st December, 2018. The legal and administrative information set out on page 1 forms part of this Report. The financial statements comply with the Charities Act 2011, the Companies Act 2006, the Memorandum and Articles of Association, and Accounting and Reporting by Charities: Statement of Recommended Practice applicable to charities preparing their accounts in accordance with the Financial Reporting Standard applicable in the UK and Republic of Ireland (issued July 2014).

The objects of the charitable company are:

- The promotion and development of science and technology and to bring about the greater efficiency of the industry of (a) the United Kingdom; and
- The promotion of research in furtherance of the above object and the publication of the useful results of any such research.

In order to achieve the above objects, the Foundation's main activity is the organising of debates in an impartial forum for representatives of both Houses of Parliament, officials from Whitehall and the Devolved Administrations, business leaders, academics and others to debate policy issues with a scientific, engineering, technological or medical element. Debate reports, a journal and website - www.foundation.org.uk - are used to communicate the content of the debates to as wide a range of people as possible. The Foundation also publishes guidelines and newsletters to assist learned and professional societies to improve their administrative efficiency.

REVIEW OF ACTIVITIES

Debates and round-table discussions were organised on a wide range of themes including the importance of 'place' in the industrial strategy (with the Rt Hon Dr Greg Clark, Secretary of State for Business, Energy and Industrial Strategy); meeting the target of 2.4% of GDP spend on research and development by 2027; evolution of charity law; application of distributed ledger technology; reform of the agricultural payment system; the vision for UKRI; the role of universities; and the Hackitt Review of building regulations and fire safety.

A summary of each debate, audio files and presentations, where available, are posted on the Foundation's website www.foundation.org.uk . We are most grateful to Sir Hugh Taylor KCB, Sir Martin Donnelly KCB, Sir Brian Bender KCB and John Neilson for writing the debate summaries.

Papers by the speakers were published in the Foundation's journal, FST Journal, or are in press awaiting publication. We are most grateful to Simon Napper for the production editing.

Newsletters and Guidance Notes were prepared by Keith Lawrey to provide an awareness service to societies of changes to legislation, accounting practice and charity regulation. A luncheon was hosted at Gray's Inn for learned and professional societies on charity law and learned societies.

The Foundation is grateful to the British Academy for leasing offices to the Foundation at 10 Carlton House Terrace, London.

FINANCIAL REVIEW

The Foundation raises funds from grant giving bodies, sponsorship of events and from subscriptions from Associate Members and Learned Society Members. The trustees are most grateful to the many companies, organisations and departments who support the work of the Foundation.

Donations and sponsorship totalling £172,371 (2017: £164,600) were made to the Foundation from The Royal Society, the Research Councils, Research England, InnovateUK (now UKRI), the Royal Academy of Engineering, the British Academy, The Academy of Medical Sciences, the Peter Jost Memorial Trust and others. Subscriptions totalled £193,396 (2017: £154,184). Income from Learned Society activities and the Journal was £5,317 (2016: £4,442).

The net income and expenditure of the Foundation at the year-end was a deficit of £67,464 (2017: deficit of £30,104) after an unrealised loss on the equity investments of £30,773 (2017 gain: £15,095). The total reserves of the Foundation at the end of the financial year decreased from £571,530 to £504,066. Of these, £490,640 (2017: 558,206) were unrestricted and free reserves (unrestricted reserves not tied up in fixed assets) amounted to £489,651 (2017: £556,401.

¹ Throughout this document the term Trustees refers to the Trustees and Directors who govern the work of the Foundation for Science and Technology.

FOUNDATION FOR SCIENCE AND TECHNOLOGY TRUSTEES REPORT FOR THE YEAR ENDED 31 DECEMBER 2018 (continued)

FINANCIAL REVIEW (continued)

The ten-year time series of the surplus/(deficit) for each year is shown in the table below.

	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
Surplus/(deficit) before equity gain or loss	53,507	9,366	2,163	13,351	(9,380)	(8,681)	(1,091)	(26,927)	(45,199)	(36,691)
Surplus/(deficit)	61,621	20,421	(6,374)	28,795	24,305	(8,819)	(1,680)	(12,653)	(30,104)	(67,464)

CORPORATE STATUS

The Foundation was incorporated on 31st August, 1977 as a private Company Limited by Guarantee (Registered in England Number 01327814). Authorisation to dispense with the word "Limited" was granted on 1st February, 1978. The Foundation for Science and Technology is a Registered Charity (Registered Charity Number 274727).

STATEMENT OF TRUSTEES'S RESPONSIBILITIES

The Trustees (who are also directors of The Foundation for Science and Technology for the purposes of company law) are responsible for preparing the Annual Report and the financial statements in accordance with applicable law and United Kingdom Accounting Standards (United Kingdom Generally Accepted Accounting Practice).

Company law requires the Trustees to prepare financial statements for each financial year which give a true and fair view of the state of the affairs of the charitable company and of the incoming resources and application of resources, including the income and expenditure, of the charitable company for that period. In preparing these financial statements, the Trustees are required to:

- select suitable accounting policies and then apply them consistently;
- observe the methods and principles in the Charities Statement of Recommended Practice (SORP);
- make judgements and estimates that are reasonable and prudent;
- state whether applicable UK Accounting Standards have been followed, subject to any material departures disclosed and explained in the financial statements;
- prepare the financial statements on the going concern basis unless it is inappropriate to presume that the charitable company will continue in business.

The Trustees are responsible for keeping proper accounting records that disclose with reasonable accuracy at any time the financial position of the charitable company and enable them to ensure that the financial statements comply with the Companies Act 2006. They are also responsible for safeguarding the assets of the charitable company and hence for taking reasonable steps for the prevention and detection of fraud and other irregularities.

The Trustees are responsible for the maintenance and integrity of the corporate and financial information included on the charity's website. Legislation in the United Kingdom governing the preparation and dissemination of financial statements may differ from legislation in other jurisdictions.

GOVERNANCE

A Trustee Board with eight members was set up in 2016. The Board replaced the Council which became an advisory body.

The Trustee Board meets three or more times a year to oversee the work of the charity and delegate day-to-day management of the Foundation to the Chief Executive, Gavin Costigan. During the year, when members were appointed as a Trustee as part of their induction they were informed of the activities of the Foundation and the working procedure of the Trustees as well as provided with relevant risk registers, strategy papers and financial statements.

PUBLIC BENEFIT

The Foundation has considered the guidance published on public benefit duties by the Charities Commission and considers that it has delivered public benefit through the aims of the Foundation which are delivered through organising debates about key policy issues while maintaining an impartial platform and by assisting the administrators of learned and professional societies who through their activities also deliver public benefit. The meeting summaries and journal reports for the debates hosted by the Foundation are widely distributed and freely available to the public on the website (www.foundation.org.uk). The website provides valuable educational material for universities and schools.

FOUNDATION FOR SCIENCE AND TECHNOLOGY TRUSTEES REPORT FOR THE YEAR ENDED 31 DECEMBER 2018 (continued)

RESERVES POLICY

The Trustees reviewed the financial position of the Foundation during the year and judged that the level of reserves is sufficient to underpin the Members' guarantee and to enable the Foundation to commit to the forward programme with confidence, usually before sponsorship or other sources have been arranged or assured and to organise topical events at short notice. Also adequate financial resources ensure that the Foundation remains independent of, and not reliant on, the financial support of any one organisation or interest. Independence and neutrality are crucial to the fulfilment of the Foundation's charitable objectives. The May 2018 Trustee Board meeting considered the Reserves Policy in conjunction with the Investment Policy and, in so doing, confirmed the four main purposes of holding financial reserves. These are:

- (a) To ensure the Foundation can cover administrative and operating costs. The Foundation depends on earning a surplus on sponsorship and on investment income to cover any deficit. Both these sources are unpredictable and can be highly variable, moreover total dependence on sponsorship could on occasion weaken the Foundation's independent position.
- (b) To assure the Foundation's position of independence, and freedom and responsiveness of action. It is important for the Foundation to be able to organise events which deal with controversial issues, which fail to attract sponsorship or for which sponsorship is intentionally eschewed or which are unexpectedly significant and merit rapid attention. It is equally important that the Foundation is not beholden to any pressure group or other body by reason of its dependence on their financial support. Sufficient financial resources are required for the Trustees to maintain such independence.
- (c) To provide financial headroom for the Foundation to develop its activities for future as well as current members. The Foundation operates with minimal staff. The current programme absorbs practically all of the Chief Executive's time and any significant developments would call for the commitment of resources to cover extra staff and facilities. Such initiatives might take a year or two to become self-financing and the Foundation could not undertake them unless it could absorb the risk of failure without prejudice to the above purposes. The Foundation serves its members and the wider community; the management of reserves should recognise that future members may wish to pursue new initiatives or priorities and should not unduly restrict such possibilities.
- (d) *To provide reassurance for suppliers*. Adequate reserves enable the Foundation to commit itself to activities such as booking event facilities and maintain confidence in its credit worthiness.

At the May 2018 Trustee Board meeting, it was agreed that the Foundation should aim to keep a reserve of some £500,000.

INVESTMENT POWERS AND POLICY

Under the Memorandum and Articles of Association, the Foundation has the power to make any investment that the Trustees see fit and operates to an agreed Investment Policy.

As part of the investment policy, the Trustees have a series of guidelines, which were reviewed and revised at the May 2018 Trustee Board meeting.

These are as follows:

- 1. The investment portfolio should be suitably diversified to mitigate risk, commensurate with the charitable status of the Foundation.
- The maximum invested in any one commercial bank or building society should not exceed the limit of the savings guarantee of the Financial Services Compensation Scheme (FSCS) except for short periods to meet operational requirements.
- 3. Working capital in immediate access accounts including cash held by the payroll provider should not normally exceed £120,000.
- 4. Remaining funds, which are expected to be held for five years or more, are invested in a diversified portfolio of investment funds in line with an agreed risk level. The balance between UK/World, sectors and specific funds should be reviewed regularly by the Trustee Board.

FOUNDATION FOR SCIENCE AND TECHNOLOGY TRUSTEES REPORT FOR THE YEAR ENDED 31 DECEMBER 2018 (continued)

TRUSTEE BOARD MEMBERS

The following served on the Trustee Board during the year ended 31 December 2018:

The Earl of Selborne GBE FRS (resigned 5th December)

Chair FRS (to 5th December)

The Rt Hon David Willetts FRS (appointed 5th December)

Chair (from 5th December)

The Baroness O'Neill of Bengarve CH CBE FBA FRS FMedSci
Dr Mike Lynch OBE FRS FREng (resigned 5th December)
Deputy Chair
Sir Donald Brydon CBE
Trustee
The Lord Haskel
Chi Onwurah MP
Trustee

Tony Quigley (resigned 6th May)

John Neilson (appointed 6th May)

Honorary Treasurer (to 6th May)

Honorary Treasurer (from 6th May)

Patrick McHugh Honorary Secretary

In accordance with Article 35 of the Constitution, the Honorary Officers retire each year.

CHIEF EXECUTIVE

The Chief Executive is Gavin Costigan (from 1st February, 2019). Dr Dougal Goodman OBE FREng was the Chief Executive to 31st January, 2019.

FUTURE DEVELOPMENTS

The Foundation trustees will continue to pursue the strategy of first to provide an impartial platform for debate by Members of both Houses of Parliament, officials from Whitehall and Devolved Administrations, industrialists, academics and others about policy issues of importance and relevance to society involving science, engineering, technology and medicine. Issues raised during the debates will be published by the Foundation in a report of the meeting, in *FST Journal* and on the Foundation website – www.foundation.org.uk. Secondly, the Foundation will provide guidance and support to Learned and Professional Society members to improve the efficiency of their administration and reduce their risk exposures. The Foundation will continue to invite companies, organisations and government bodies to join as Associate Members and will strive to maintain a balance between the interest, size and nature of the organisations represented while meeting a wider obligation to serve society.

By Order of the Trustees	
	Date: 3 April 2019
The Rt Hon the Lord Willetts FRS	-
Chair	

FOUNDATION FOR SCIENCE AND TECHNOLOGY INDEPENDENT EXAMINER'S REPORT TO THE TRUSTEES

I report on the charity trustees on my examination of the accounts of the Company (company number 1327814 and charity number 274727) for the year ended 31 December 2018 which are set out on pages 7 to 14.

Responsibilities and basis of report

As the charity's trustees of the Company (and also its directors for the purposes of company law) you are responsible for the preparation of the accounts in accordance with the requirements of the Companies Act 2006 ('the 2006 Act').

Having satisfied myself that the accounts of the Company are not required to be audited under Part 16 of the 2006 Act and are eligible for independent examination, I report in respect of my examination of your charity's accounts as carried out under section 145 of the Charities Act 2011 ('the 2011 Act'). In carrying out my examination I have followed the Directions given by the Charity Commission under section 145(5) (b) of the 2011 Act.

Independent examiner's statement

Since the Company's gross income exceeded £250,000 your examiner must be a member of a body listed in section 145 of the 2011 Act. I confirm that I am qualified to undertake the examination because I am member of the Institute of Chartered Accountants in England and Wales, which is one of the listed bodies.

I have completed my examination. I confirm that no matters have come to my attention in connection with the examination giving me cause to believe:

- 1. accounting records were not kept in respect of the Company as required by section 386 of the 2006 Act; or
- 2. the accounts do not accord with those records; or
- 3. the accounts do not comply with the accounting requirements of section 396 of the 2006 Act other than any requirement that the accounts give a 'true and fair view which is not a matter considered as part of an independent examination; or
- 4. the accounts have not been prepared in accordance with the methods and principles of the Statement of Recommended Practice for accounting and reporting by charities [applicable to charities preparing their accounts in accordance with the Financial Reporting Standard applicable in the UK and Republic of Ireland (FRS 102)].

I have no concerns and have come across no other matters in connection with the examination to which attention should be drawn in this report in order to enable a proper understanding of the accounts to be reached.

Paul Windmill FCA dated:

Myers Clark Statutory Auditor and Chartered Accountants Egale 1, 80 St Albans Road Watford Hertfordshire WD17 1DL

FOUNDATION FOR SCIENCE AND TECHNOLOGY STATEMENT OF FINANCIAL ACTIVITIES (Incorporating an Income and Expenditure Account) FOR THE YEAR ENDED 31 DECEMBER 2018

	Notes	Unrestricted Funds £	Designated Funds £	Restricted Funds £	Total 2018 £	Total 2017 £
Income and endowments from:						
Donations and legacies		71,150	-	16,500	87,650	102,600
Charitable activities		0.4.701			0.4.701	62 000
Sponsorship		84,721	-	-	84,721	62,000
Accreditation fees and subscriptions Learned societies activities and journal		193,396 5,317	-	-	193,396 5,317	154,184 4,442
Investments		3,317	-	-	3,317	4,442
Listed investment income		11,119	_	_	11,119	10,520
Bank deposit interest		1,127	_	102	1,229	1,610
Zum deposit mieros						
Total		366,830		16,602	383,432	335,356
Expenditure on						
Raising funds		(43,903)	-	-	(43,903)	(41,023)
Charitable activities		(359,720)	_	(16,500)	(376,220)	(339,532)
		(665,720)		(10,000)	(870,220)	(665,662)
Total	3	(403,623)		(16,500)	(420,123)	(380,555)
Net gains/(losses) on investments	6	(30,773)			(30,773)	15,095
Net income/(expenditure)	2	(67,566)	-	102	(67,464)	(30,104)
Transfer between funds		-	-	-	-	-
Net movement in funds		(67,566)	-	102	(67,464)	(30,104)
Retained funds brought forward		558,206		13,324	571,530	601,634
Retained funds carried forward		490,640		13,426	504,066	571,530

The notes on pages 9 to 14 form part of the financial statements.

There are no recognised gains and losses other than those stated above.

There were no discontinued operations in the year.

FOUNDATION FOR SCIENCE AND TECHNOLOGY BALANCE SHEET

AS AT 31 DECEMBER 2018

	Notes	2018	2018	2017	2017
		£	£	£	£
Fixed assets					
Tangible assets	5		989		1,805
Investments	6	•	303,279	-	392,878
			304,268		394,683
Current assets					
Debtors	7	54,629		25,664	
Cash at bank - on deposit		30,751		45,937	
- current account		144,668		120,549	
- The Harold Silman Fund		13,426		13,416	
Cash in hand	-	25	-	101	
		243,499		205,667	
Creditors: amounts falling due					
within one year	8 _	(43,701)	-	(28,820)	
Net current assets			199,798	-	176,847
Net assets		;	504,066	=	571,530
Financed by:					
Funds					
Restricted	9		13,426		13,324
Unrestricted			490,640	-	558,206
	11,12		504,066		571,530

For the year ending 31 December 2018, the company was entitled to exemption from audit under section 477 of the Companies Act 2006 relating to small companies.

The members have not required the company to obtain an audit of its accounts for the year in question in accordance with section 476.

The directors acknowledge their responsibilities for complying with the requirements of the Act with respect to accounting records and the preparation of the accounts.

These accounts have been prepared in accordance with the provisions applicable to companies subject to the small companies regime.

The Rt Hon the Lord Willetts FRS - Chair	Mr J Neilson - Honorary Treasurer

3 April 2019

The notes on pages 9 to 14 form part of the financial statements.

FOUNDATION FOR SCIENCE AND TECHNOLOGY NOTES TO THE ACCOUNTS FOR THE YEAR ENDED 31 DECEMBER 2018

1 Accounting policies

(a) Basis of preparation and assessment of going concern

The financial statements have been prepared under the historical cost convention with items recognised at cost or transaction value unless otherwise stated in the relevant notes to these accounts. The financial statements have been prepared in accordance with Statement of Recommended Practice: Accounting and Reporting by Charities preparing their accounts in accordance with the Financial Reporting Standard applicable in the UK and the Republic of Ireland issued on 16 July 2014, the Financial Reporting Standard applicable in the UK and the Republic of Ireland (FRS102) and the Companies Act 2006.

The charity comprises a public benefit entity as defined by FRS 102.

The trustees consider that there are no material uncertainties about the charity's ability to continue as a going concern.

(b) Income recognition

Income is recognised once the charity has entitlement to the income, it is probable that the income will be received and the amount of income receivable can be measured reliably. Income received in advance is deferred until the criteria for recognition are met.

Donations and sponsorship income are recognised when the charity has been notified of the amounts and settlement date. If a donation or sponsorship is given to support a specific event the income is deferred and not recognised until the event has taken place.

(c) Expenditure recognition and allocation of costs

Liabilities are recognised as expenditure as soon as there is a legal or constructive obligation committing the charity to that expenditure, it is probable that settlement will be required and the amount of the obligation can be measured reliably. All expenditure is accounted for on an accruals basis. All expenses including support costs and governance costs are allocated or apportioned to the applicable expenditure heading.

Direct costs comprise those costs that relate to the delivery of the charities activities or raising funds. These costs are allocated to the activity to which they relate.

Support costs are those costs incurred in support of these activities. Included in support costs are costs incurred in the governance of the charity which are primarily associated with the constitutional and statutory requirements.

Support costs are allocated to activities based on an estimate of staff time on each activity as follows:

Charitable activities - 85% Raising funds - 15%

(d) Depreciation of tangible assets

Items costing more than £500 are capitalised and valued at historic cost. Depreciation is provided on tangible assets at rates calculated to write off the cost, less estimated residual value of each asset over its expected useful life. For furniture, furnishings and office equipment a depreciation figure of 20% to 25% per annum on cost is used.

FOUNDATION FOR SCIENCE AND TECHNOLOGY NOTES TO THE ACCOUNTS (CONTINUED) FOR THE YEAR ENDED 31 DECEMBER 2018

1 Accounting policies (continued)

(e) Fixed Asset Investments

Investments are a form of basic financial instrument and are initially recognised at their transaction value and subsequently measured at their fair value as at the balance sheet dates using the mid-market closing quoted market price.

The statement of financial activity includes the net gains and losses arising on revaluation and disposals throughout the year.

(f) Fund structure

Unrestricted funds are available for use at the discretion of the trustees in furtherance of the general objectives of the charity.

Designated funds are funds which are set aside out of unrestricted funds by the trustees for specific purposes.

Restricted funds are funds which are to be used in accordance with specific restrictions imposed by donors. The aim and use of each restricted fund is set out in note 9 to the financial statements.

2	Net incoming resources		2018 £	2017 £
	This is stated after charging:			
	Independent examiner's fee		3,500	3,500
	Depreciation on tangible fixed assets		816	816
3a	Total resources expended - current year			
		Raising Funds £	Charitable Activities £	2018 £
	Direct costs	~	∞-	~
	Event expenditure	-	(104,542)	(104,542)
	Journals and publications	-	(23,458)	(23,458)
	Grant awards	-	-	· -
	-	-	(128,000)	(128,000)
	Support costs			
	Accommodation fee	(9,144)	(51,816)	(60,960)
	Salaries and agency staff (see note 5)	(30,294)	(171,668)	(201,962)
	Recruitment costs	(2,347)	(13,299)	(15,646)
	Accountancy and bookkeeping fees	(96)	(542)	(638)
	Independent Examiners' fee	(525)	(2,975)	(3,500)
	Printing, postage and stationery, telephone	(1,126)	(6,382)	(7,508)
	Insurance	(100)	(568)	(668)
	Sundry expenses	(49)	(276)	(325)
	Bank charges	(100)	-	(100)
	Depreciation	(122)	(694)	(816)
	-	(43,903)	(248,220)	(292,123)
	Total =	(43,903)	(376,220)	(420,123)
3b	Total resources expended - prior year	Raising	Charitable	
		Funds	Activities	2017
		£	£	£
	Direct costs			
	Event expenditure	-	(83,071)	(83,071)
	Journals and publications	-	(24,546)	(24,546)
	_	-	(107,617)	(107,617)
	Support costs			
	Accommodation fee	(9,028)	(51,173)	(60,201)
	Salaries and agency staff (see note 5)	(29,675)	(168,156)	(197,831)
	Legal & professional fees	- (90)	(500)	(505)
	Accountancy and bookkeeping fees Independent Examiners' fee	(89)	(506)	(595)
	Printing, postage and stationery, telephone	(525)	(2,975) (7,683)	(3,500) (9,039)
	Insurance	(1,356) (66)	(375)	(9,039)
	Sundry expenses	(62)	(353)	(441)
	Bank charges	(100)	(333)	(100)
	Depreciation	(122)	(694)	(816)
		(41,023)	(231,915)	(272,938)
	Total	(41,023)	(339,532)	(380,555)

FOUNDATION FOR SCIENCE AND TECHNOLOGY NOTES TO THE ACCOUNTS (CONTINUED) FOR THE YEAR ENDED 31 DECEMBER 2018

4	Employee information	2018 £	2017 £
	Staff costs:	£	æ
	Wages and salaries	179,664	179,175
	Social security costs	21,760	18,355
	Pension costs	538	301
		201,962	197,831
	The average monthly number of employees during the year		
	based on head count was made up as follows:	No.	No.
	Chief Executive	1	1
	Office staff	2	2
		3	3
	Number of employees whose emoluments fell within		
	the following ranges for the year:		
	£120,001 - £130,000	1	1
	Key management salaries (including employer NI)	£138,138	£135,646
5	Tangible fixed assets		Furniture, Furnishings and Office Equipment
	Cost or valuation		£
	At 1 January 2018		8,728
	Disposals		-
	Additions		
	At 31 December 2018		8,728
	Depreciation		
	At 1 January 2018		6,923
	Disposals		-
	Charge for the year		816
	At 31 December 2018		7,739
	Net book value		
	At 31 December 2018		989
	At 31 December 2017		1,805

FOUNDATION FOR SCIENCE AND TECHNOLOGY NOTES TO THE ACCOUNTS (CONTINUED) FOR THE YEAR ENDED 31 DECEMBER 2018

6	Fixed asset investments			Total	Total
		Quoted	Unquoted	2018	2017
		£	£	£	£
	Market value brought forward	231,192	102,860	334,052	377,782
	Movement on account	-	-	-	-
	Net unrealised (losses)/gains	(30,773)		(30,773)	15,096
	Market value carried forward	200,419	102,860	303,279	392,878
	Historical cost at 31 December 2018	105,254	102,860	208,114	266,940

All investment assets are held within the United Kingdom.

The following investments represent holdings in excess of 5% of the portfolio value at 31 December 2018:

		2018	2017
		£	£
	M&G Charifund	200,419	231,192
	Investments held in cash	102,860	161,686
7	Debtors	2018	2017
		£	£
	Other debtors	54,629	25,664
		54,629	25,664
8	Creditors: amounts falling due within one year	2018	2017
	g and a constant	£	£
	Other taxes and social security costs	18,702	16,068
	Other creditors	9,249	-
	Accruals and deferred income	15,750	12,752
		43,701	28,820

FOUNDATION FOR SCIENCE AND TECHNOLOGY NOTES TO THE ACCOUNTS (CONTINUED) FOR THE YEAR ENDED 31 DECEMBER 2018

9	Restricted funds				
		Brought			
	Fund	forward	Net income	Expenditure	2018
		£	£	£	£
	Harold Silman Fund	13,324	102		13,426
	Prior year				
		Brought			
	Fund	forward	Net income	Expenditure	2017
		£	£	£	£
	Harold Silman Fund	13,317	7		13,324

The Harold Silman Fund was established in 1992 to provide support, especially to those from outside London, in travelling to the Foundation's events.

10 Analysis of net assets between funds

	Unrestricted	Restricted	Designated	Total
	Funds	Funds	Funds	
	£	£	£	£
Current Year				
Tangible assets	989	-	-	989
Investments	303,279	-	-	303,279
Debtors	54,629	-	-	54,629
Cash at bank and in hand	175,444	13,426	-	188,870
Creditors	(43,701)			(43,701)
	490,640	13,426		504,066
Prior year				
Tangible assets	1,805	-	-	1,805
Investments	392,878	-	-	392,878
Debtors	25,664	-	-	25,664
Cash at bank and in hand	166,679	13,324	-	180,003
Creditors	(28,820)			(28,820)
	558,206	13,324		571,530

11 Transactions with Council

During the year the following payments were made to, or on behalf of, Council members in respect of accomodation and travel expenses:

	2018			2017	
	no	amount	no	amount	
Expenses reimbursed to Council	-	-	-	-	
Expenditure on behalf of Council	-	£0	1	£116	

The charity received aggregated donations of £10,000 (2017: £10,000) and sponsorship of £- (2017: £5,000) from Council members, or their related parties, in the year.

12 Liability of members

The company is limited by guarantee and therefore has no share capital. Each member's guarantee is limited to £1.

FOUNDATION FOR SCIENCE AND TECHNOLOGY NOTES TO THE ACCOUNTS (CONTINUED) FOR THE YEAR ENDED 31 DECEMBER 2018

13 Prior year movement on funds

	Notes	Unrestricted Funds £	Designated Funds £	Restricted Funds £	Total 2017 £
Income and endowments from:					
Donations and legacies		87,100	-	15,500	102,600
Charitable activities					
Sponsorship		62,000	-	-	62,000
Accreditation fees and subscriptions		154,184	-	-	154,184
Learned societies activities and journal		4,442	-	-	4,442
Investments					
Listed investment income		10,520	-	-	10,520
Bank deposit interest		1,603		7	1,610
Total		319,849		15,507	335,356
Expenditure on					
Raising funds		(41,023)	-	-	(41,023)
Charitable activities		(324,032)		(15,500)	(339,532)
Total	3	(365,055)		(15,500)	(380,555)
Net gains/(losses) on investments	6	15,095			15,095
Net income/(expenditure)	2	(30,111)	-	7	(30,104)
Retained funds brought forward		588,317		13,317	601,634
Retained funds carried forward		558,206		13,324	571,530



SUPPLEMENTARY INFORMANTION TO THE FINANCIAL STATEMENTS FOR THE

YEAR ENDED 31 DECEMBER 2018

(FOR MEMBERS' USE ONLY)

FOUNDATION FOR SCIENCE AND TECHNOLOGY DETAILED INCOME AND EXPENDITURE ACCOUNTS FOR THE YEAR ENDED 31 DECEMBER 2018

Income - by fund	Unrestricted	Restricted	Total	Total
	Funds (£)	Funds (£)	2018 (£)	2017 (£)
Donations	71,150	16,500	87,650	102,600
Sponsorship income	84,721	-	84,721	62,000
Accreditation fees and subscriptions	193,396	-	193,396	154,184
Learned societies activities	5,317	-	5,317	4,442
Listed investment income	11,119	-	11,119	10,520
Bank deposit interest	1,219	10	1,229	1,610
•	366,922	16,510	383,432	335,356
			2018	2017
Expenditure - by activity	Raising funds	Activities	Total	Total
	£	£	£	£
Direct costs				
Event expenditure	-	(104,542)	(104,542)	(83,071)
Journal and publications	-	(23,458)	(23,458)	(24,546)
Bank charges	(100)	-	(100)	(100)
Grants made				
	(100)	(128,000)	(128,100)	(107,717)
Support costs				
General				
Rent, rates and services	(9,144)	(51,816)	(60,960)	(60,201)
Salaries and national insurance	(30,294)	(171,668)	(201,962)	(197,831)
Recruitment	(2,347)	(13,299)	(15,646)	(595)
Accountancy and bookkeeping fees	(96)	(542)	(638)	
Printing, computing, stationery,				
postage and telephone	(1,126)	(6,382)	(7,508)	(9,039)
Insurance	(100)	(568)	(668)	(441)
Sundry expenses	(49)	(276)	(325)	(415)
Depreciation	(122)	(694)	(816)	(816)
Governance				
Independent Examiners' fee	(525)	(2,975)	(3,500)	(3,500)
	(43,803)	(248,220)	(292,023)	(272,838)
Total costs	(43,903)	(376,220)	(420,123)	(380,555)

FOUNDATION FOR SCIENCE AND TECHNOLOGY NOTES FOR THE DETAILED INCOME AND EXPENDITURE ACCOUNTS FOR THE YEAR ENDED 31 DECEMBER 2018

	2018	2017
	£	£
Professional Fees		
Accountant's fees	3,500	3,500
	3,500	3,500
Donations from Institutions		
Loyd's Register Foundation	=	35,000
he Royal Society	35,000	30,000
laskel Family Foundation	10,000	10,000
eter Jost Foundation	14,000	-
Comino Foundation	3,000	6,000
British Academy	5,650	5,000
RA Foundation	5,500	2,500
The Wellcome Trust	4,000	4,000
The Royal Academy of Engineering	3,000	2,000
academy of Medical Science	1,500	1,500
The Royal Commission for the Exhibition of 1851	1,000	2,000
Iichael John Trust	-	2,500
he Kohn Foundation	-	1,500
sos Mori	-	100
otal Institutions	82,650	102,100
dividuals 1	5,000	500
	87,650	102,600
btors		
repayments	-	-
ther debtors	54,629	25,664
	54,629	25,664
reditors		
cruals and deferred income	15,750	12,752
her creditors	9,249	-
laries - PAYE and NI	7,164	7,138
AT	11,538	8,930
	43,701	28,820

FOUNDATION FOR SCIENCE AND TECHNOLOGY SPONSORS AND MAJOR SUBSCRIBERS FOR THE YEAR ENDED 31 DECEMBER 2018

Airbus

Arts and Humanities Research Council

Association for Innovation, Research and Technology Organisations

(AIRTO)

AstraZeneca

BAE Systems

Biochemical Society

Biotechnology and Biological Sciences Research Council

BP International Ltd

BPE Solicitors LLP

BRE Group

British Academy

British Geological Society

Brunel University London

BSI Group

Canterbury Christ Church University

Chartered Association of Building Engineers

Chartered Institute of Credit Management

Chartered Institute of Linguists

Chartered Institute of Plumbing and Heating Engineering

Chartered Institution of Water and Environmental Management

Comino Foundation

Cranfield University

Defence Science and Technology Laboratory

Department for Environment, Food and Rural Affairs

Department of Health

Economic and Social Research Council

EEF

EIB Institute

Elsevier b.v.

Energy Institute

Engineering and Physical Sciences Research Council

ERA Foundation

Genomics England

GlaxoSmithKline

GO Science

Heads of University Centres of Biomedical Science (HUCBMS)

Health and Safety Executive

High Value Manufacturing Catapult

IBM (UK) Limited

Imperial College London

Innovate UK

Institute of Biomedical Science

Institute of Food Science and Technology

Institute of Materials, Minerals & Mining

Institute of Mathematics and its Applications

Institute of Measurement and Control

Institute of Quarrying

Institution of Chemical Engineers

Institution of Engineering and Technology

Institution of Mechanical Engineers

JISC

Johnson Matthey Plc

FOUNDATION FOR SCIENCE AND TECHNOLOGY SPONSORS AND MAJOR SUBSCRIBERS FOR THE YEAR ENDED 31 DECEMBER 2018

JSPS

King's College London

Kingston Smith

Knowledge Transfer Network Limited

London Mathematical Society

Luminance Technologies Ltd

McLaren Technology Group Ltd

Medical Research Council

Met Office

National Physical Laboratory

Natural Environment Research Council

Natural History Museum

Network Rail

Nottingham Trent University

Nutrition Society

Open University

Palaeontological Association

Parliamentary and Scientific Committee

Peter Jost Charitable Foundation

Publishers Licensing Society

Queen's University Belfast

Recruitment and Employment Confederation

Research England

Rolls-Royce

Royal Entomological Society

Royal Geographical Society (with the IBG)

Royal Society of Biology

Royal Society of Chemistry

Royal Society of Medicine

Science and Technology Facilities Council

Shell International Limited

Society for Applied Microbiology

Society for Editors and Proofreaders

Society of Maritime Industries

Society of Operations Engineers

Sovcomflot (UK) Ltd

SPTS Technologies Ltd

STEM Learning

The Academy of Medical Sciences

The Alan Turing Institute

The Foundation for Professionals in Services for Adolescents

The Geological Society

The Haskel Family Foundation

The IET

The Lady Butterworth

The Medical Schools Council

The Royal Academy of Engineering

The Royal Commission for the Exhibition of 1851

The Royal Society

The Wellcome Trust

UK Innovation & Science Seedfund

UK Statistics Authority

University Alliance

FOUNDATION FOR SCIENCE AND TECHNOLOGY SPONSORS AND MAJOR SUBSCRIBERS FOR THE YEAR ENDED 31 DECEMBER 2018

University College London

University of Birmingham

University of Chichester

University of Dundee

University of East Anglia

University of Edinburgh

University of Glasgow

University of Hull

University of Kent

University of Leeds

University of Leicester

University of Nottingham

University of Plymouth

University of Reading

University of Sheffield

University of Southampton

University of Warwick

University of York

Willis Towers Watson

FOUNDATION FOR SCIENCE AND TECHNOLOGY FOUNDATION EVENTS HELD FOR THE YEAR ENDED 31 DECEMBER 2018

24 January 2018

The Hackitt Review of Building Regulations and Fire Safety

Dame Judith Hackitt DBE FREng, Chair, Hackitt Inquiry into Building Regulations and Fire Safety

Graham Watts OBE, Chief Executive, Construction Industry Council (CIC)

Peter Baker, Director, Construction Division and Chief Inspector of Construction, Health and Safety Executive Dr Peter Bonfield OBE FREng [Panellist], Member, Grenfell Expert Panel, Ministry of Housing, Communities and Local Government and Chief Executive, BRE Group

Turlogh O'Brien CBE [Panellist], Chairman of the Governing Board of the Chartered Institute of Housing and Post-Grenfell Expert Working Group, Construction Industry Council (CIC)

28 February 2018

UKRI leaves the starting blocks: the management of government funding of research and innovation

Sir Mark Walport FRS HonFRSE FMedSci, Chief Executive, UK Research and Innovation (UKRI) Sir Alan Wilson FRS FBA FAcSS, Chief Executive, The Alan Turing Institute Kirsten Bound, Executive Director of Research Analysis and Policy, Nesta, NESTA [Panellist] Jonathan Neale, Chief Executive, McLaren Technology Group [Panellist]

21 March 2018

Securing environmental benefits from farming while meeting the demand for food

Professor Ian Boyd FRSE FRSB, Chief Scientific Adviser, Department for Environment and Rural Affairs Minette Batters, President, National Farmers Union (NFU)
Helen Browning, Chief Executive, Soil Association
The Lord Cameron of Dillington, House of Lords [Panellist]
Richard Hebditch, Government Affairs Director, The National Trust [Panellist]

25 April 2018

The impact of distributed ledger technology on trading, finance and insurance

Chris Corrado, Group Chief Operating Officer and Chief Information Officer, London Stock Exchange Group Shirine Khoury-Haq, Chief Operating Officer, Lloyd's of London Dr Mike Short CBE FREng FIET, Chief Scientific Adviser, Department for International Trade Keith Bear, Vice President, Global Financial Markets, Global Markets, IBM [Panellist] Tim Smith, Consultant, Credit Suisse [Panellist]

23 May 2018

Is the rate of change of GDP the best way to measure economic growth?

Professor Jonathan Haskel, Professor of Economics, King's Business School, King's College London John Pullinger CB, National Statistician, Head, Government Statistical Service and Chief Executive, UK Statistics Authority Tera Allas, Senior Fellow and Director of Research, McKinsey Center for Government Clare Lombardelli, Chief Economic Advisor to the Treasury and joint head of the Government Economic Service, HM Treasury [Panellist]

Professor Martin Weale CBE, Professor of Economics, King's Business School, King's College London [Panellist] Professor John Kay CBE FRSE FBA, Economist [Panellist]

20 June 2018

How can the adoption of new technology be accelerated to improve the efficiency of the justice system?

The Rt Hon Sir Geoffrey Vos, Chancellor, The High Court of England and Wales Susan Acland-Hood, Chief Executive, HM Courts and Tribunals Service Professor Richard Susskind OBE FRSE, President, Society for Computers and Law Andrea Coomber, Director, JUSTICE [Panellist]

18 July 2018

Growing international research and development partnerships in a post-Brexit world

The Rt Hon Norman Lamb MP, Chair, House of Commons Select Committee on Science and Technology Dr Douglas Terrier, Chief Technologist (Acting), National Aeronautics and Space Administration (NASA)

28 September 2018

Civil Society and government - the next decade

Ben Harrison MBE, Policy Manager, Office for Civil Society, Department for Digital, Culture, Media and Sport

17 October 2018

What is the best way to achieve the Government's target of spending 2.4% of GDP on R&D by 2027?

Dr Patrick Vallance FRS FMedSci FRCP, Government Chief Scientific Adviser, GO-Science

Chi Onwurah MP, Labour Shadow Minister for the Industrial Strategy, Science and Innovation and MP for Newcastle Central, MP for Central Newcastle, House of Commons

Christopher Haley, Head of New Technology and Startup Research, Nesta

Dr David Halpern, Chief Executive, The Behavioural Insights Team

Rebecca Endean OBE, Strategy Director, UKRI

FOUNDATION FOR SCIENCE AND TECHNOLOGY FOUNDATION EVENTS HELD FOR THE YEAR ENDED 31 DECEMBER 2018

14 November 2018

What are universities for?

David Sweeney, Executive Chair, Research England, UKRI Professor Dame Nancy Rothwell, President and Vice-Chancellor, The University of Manchester The Rt Hon the Lord Willetts FRS, House of Lords Professor Jonathan Grant, Vice-President/Vice-Principal (Service), King's College London

5 December 2018

Is the UK well prepared for a repeat of the 1918 influenza pandemic?

Professor Chris Whitty CB FMedSci, Chief Scientific Adviser, Department of Health and Social Care Katharine Hammond, Director, Civil Contingencies Secretariat, Cabinet Office Dr Andrew Coburn, Chief Scientist, Cambridge Centre for Risk Studies, Judge Business School, University of Cambridge Professor Rachel McKendry, Director, i-sense and Professor of Biomedical Nanotechnology, London Centre for Nanotechnology and Department of Medicine, University College London [Panellist]

19 December 2018

Delivering the UK Industrial Strategy: the importance of place

Ken Skates AM, Minister for Economy and Transport, Welsh Government
Sir Mark Walport FRS HonFRSE FMedSci, Chief Executive, UK Research and Innovation (UKRI)
The Rt Hon Greg Clark MP, Secretary of State for Business, Energy and Industrial Strategy
Katherine Bennett OBE FRAeS, Senior Vice-President, Airbus [Respondent]
Dr Julia Sutcliffe FRAeS, Chief Technologist and Head of Engineering Strategy, Air Sector, BAE Systems [Respondent]