

soapboxscience.org/
soapbox-science-2019-brighton

facebook.com/soapboxbrighton

@soapboxBN
#soapboxscienceBN

soapbox
science

US
UNIVERSITY
OF SUSSEX

IOP
Institute of Physics

NEW ENGLAND
BioLabs^{Inc.}
enabling technologies in the life sciences

ROYAL SOCIETY
OF CHEMISTRY

SEP^{net}
South East Physics Network

BRIGHTON
FRINGE.

Brighton
seafront

Saturday 1st June 2018
11am-2pm

soapboxscience.org



string
object of
DisplayMessag
GiveGoldToCreatu

BRIGHTON PIER





**Brighton
2019**

Fiona Scott

Medicinal Chemistry vs. BakeOff

Dr Maggie Lieu

Why dark matter matters

Dr Laura Evenstar

Why are the Andes SOOOooooo crazily, mind boggling high?

Sophie Bashforth

How particle accelerators can save your life!

Dr Gillian Forrester

Your 500 million year old brain

Dr Stella Manoli

Light my way

Dori Grijseels

How your brain knows where you are

Francesca Hearn-Yeates

Antibiotic resistance in Gonorrhoea!

Aline da Silva Cerqueira

The sounds seabirds make at sea and why we should listen to them

Dr Rosie Barnard

Networks: how mathematical graphs can protect us from epidemics

Shobita Bhumbra

Quantum Physics – The coolest thing in the universe (...as far as we know)

Daniela Maria Köck

Uncovering the dark parts of the universe

```
scratchpad | flip hctadmin1
Save & Compile (F7) | Find... Replace... | Hide Scr
1
2 #include "ginc_param_const"
3 #include "ginc_functions"
4 #include "ginc_henchman"
5 #include "flip_functions"
6 #include "ginc_henchman"
7
8 void main()
9 {
10     string sMessage = "You have been selected for a special mission."
11     object oPC = GetFirstPC();
12     DisplayMessageBox(oPC,0,sMessage);
13     GiveGoldToCreature(oPC,200,TRUE);
14
15 }
```

