

Mathematics and Statistics



A/Prof Rob Womersley

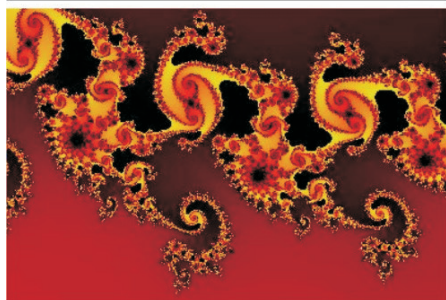
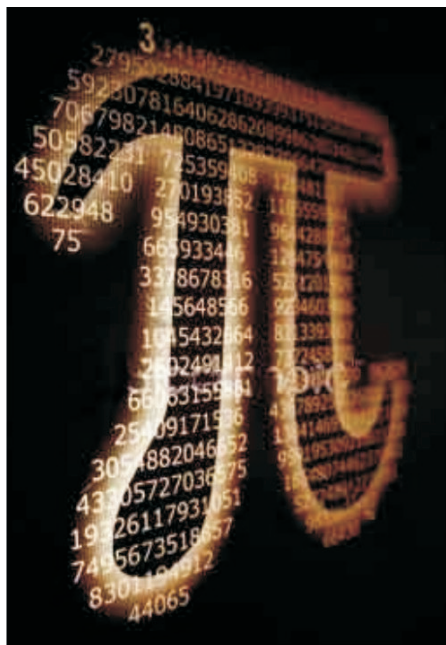
School of Mathematics and Statistics

University of New South Wales

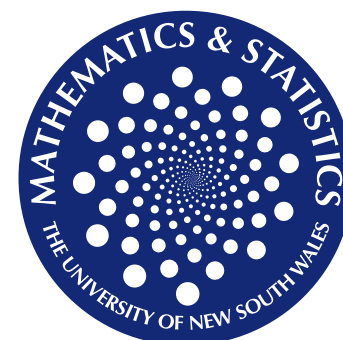
R.Womersley@unsw.edu.au, <http://www.maths.unsw.edu.au/>



SCHOOL OF MATHEMATICS & STATISTICS



Algebra & Discrete Mathematics
Biomathematics
Biostatistics
Computational Mathematics
Dynamical Systems
Financial Mathematics
Mathematical Modelling
Modern Analysis
Nonlinear Phenomena
Oceanography
Optimization
Quantitative Risk
Stochastic Processes



UNSW
THE UNIVERSITY OF NEW SOUTH WALES

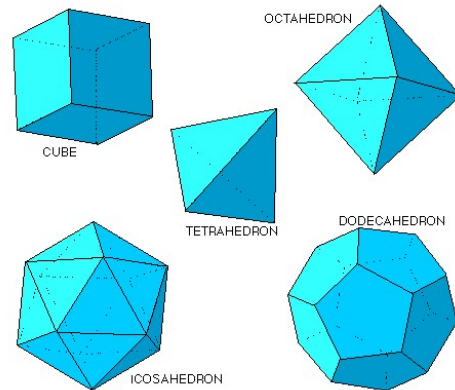
Faculty of Science

www.maths.unsw.edu.au
+61 2 9385 7111



Geometry to Sport

- Plato, Greek Philosopher 400 BC, and ancient temple

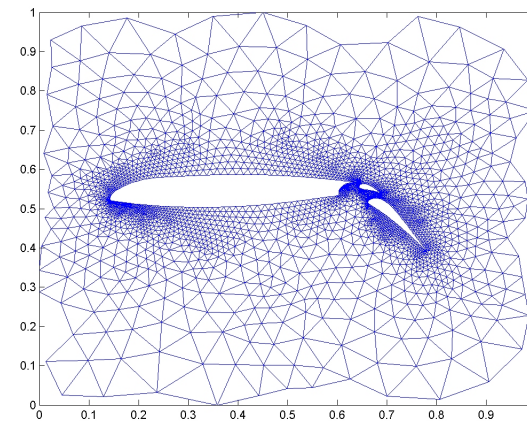
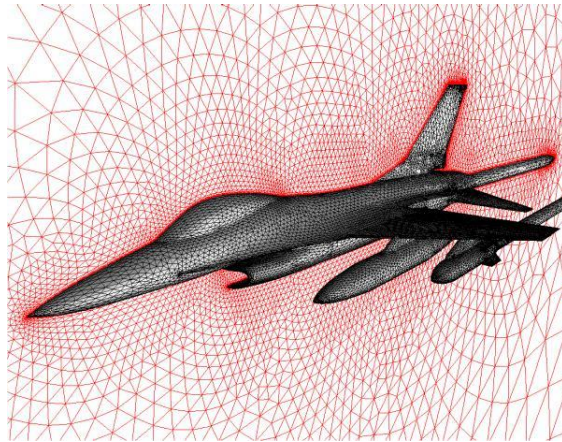


- Modern sport

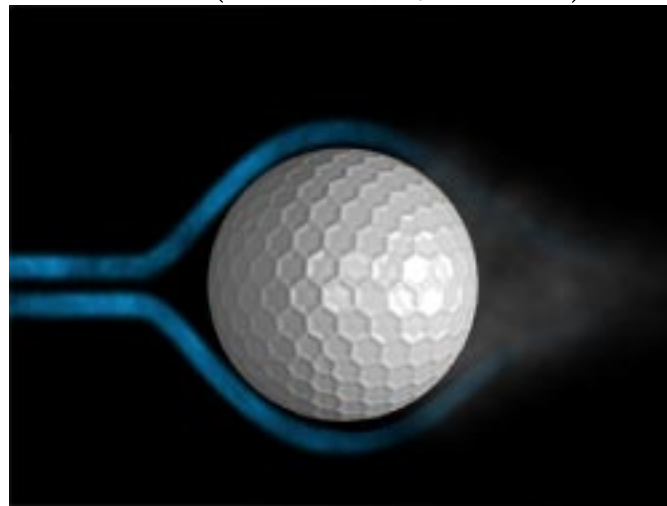


Engineering, Industrial design

- Airplane, car design: grids, flows



- From planes to golf balls (Calloway Golf)



Computing

- Computer Science vs Computational Science
- Disasters



▷ Patriot missile disaster:

$$\frac{1}{10} = \frac{1}{2^4} + \frac{1}{2^5} + \frac{1}{2^8} + \frac{1}{2^9} + \frac{1}{2^{12}} + \frac{1}{2^{13}} + \dots = 0.000110011001100110011001100\dots$$

24 bit timer stored 0.00011001100110011001100

$\text{error} = 0.\underbrace{000000000000000000000000}_{\text{zeros}}11001100\dots \text{binary}, \approx 0.00000095$

Timer running 100 hours \implies error = $0.000000095 \times 100 \times 60 \times 60 \times 10 = 0.34$

Scud 1,676 metres/sec \implies error > 0.5 km

Outside range gate of patriot tracking \implies 28 dead



Management, Operations Research

- BHP-Billiton - planning of open cut mines
- Patricks, Port Botany - Container movement



Maths can ease port bottlenecks



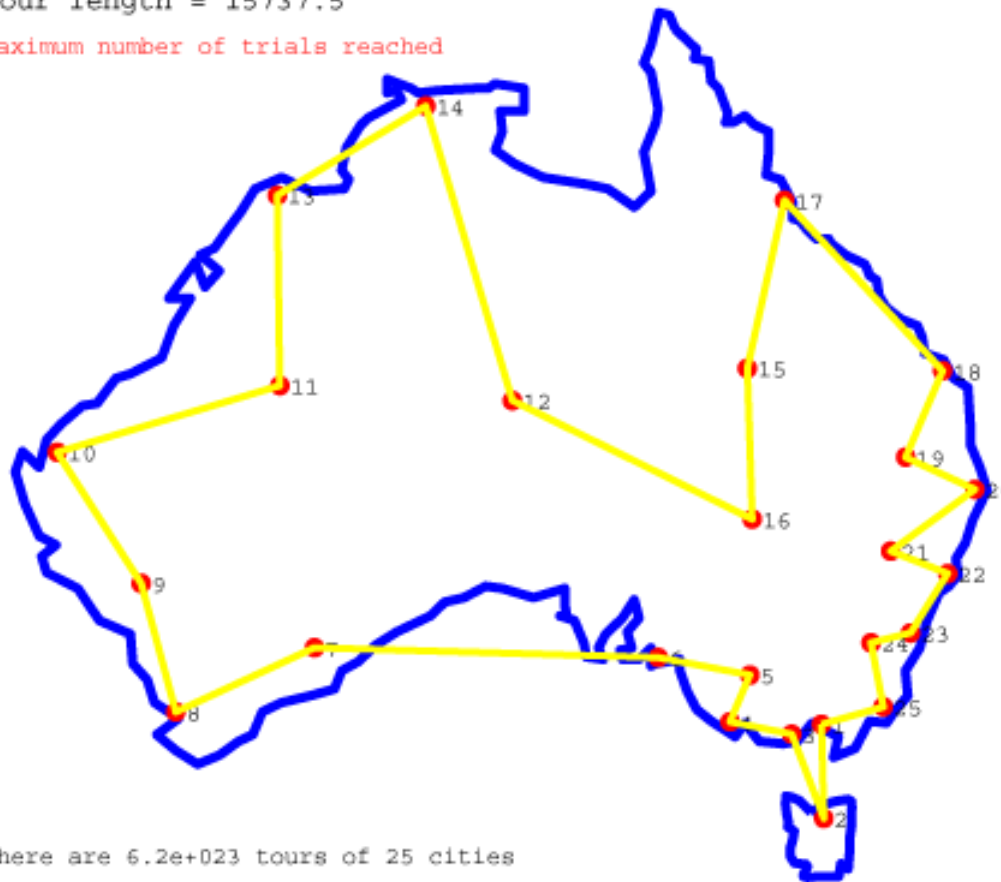
Travelling Salesman Problem - TSP

- Visit each city exactly once and return to start

Initial tour length = 16989.4

Tour length = 15737.5

Maximum number of trials reached



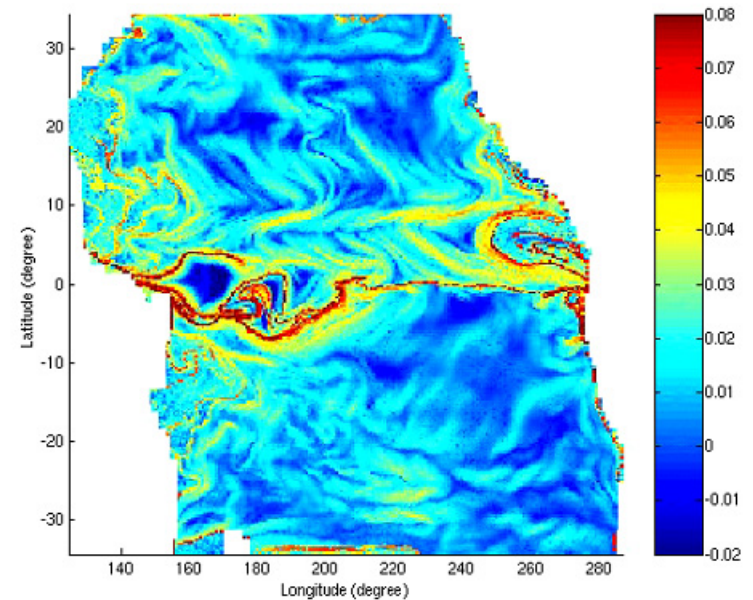
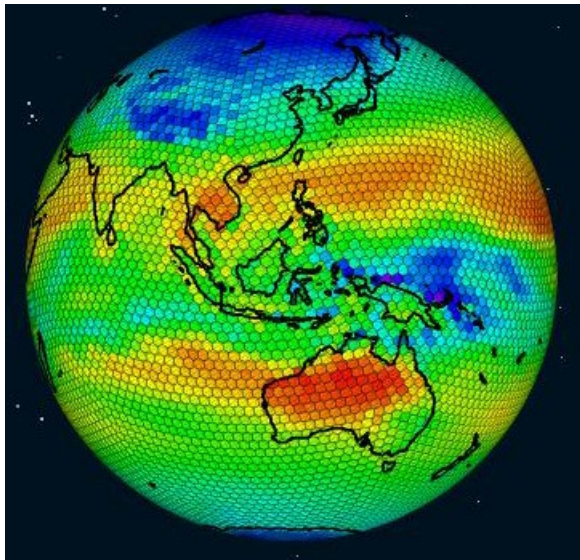
There are 6.2×10^{23} tours of 25 cities

On a 3.0 GHz PC checking ALL tours will take 1.6×10^6 centuries



Climate, Oceanography, Weather

- Global climate models and ocean circulation



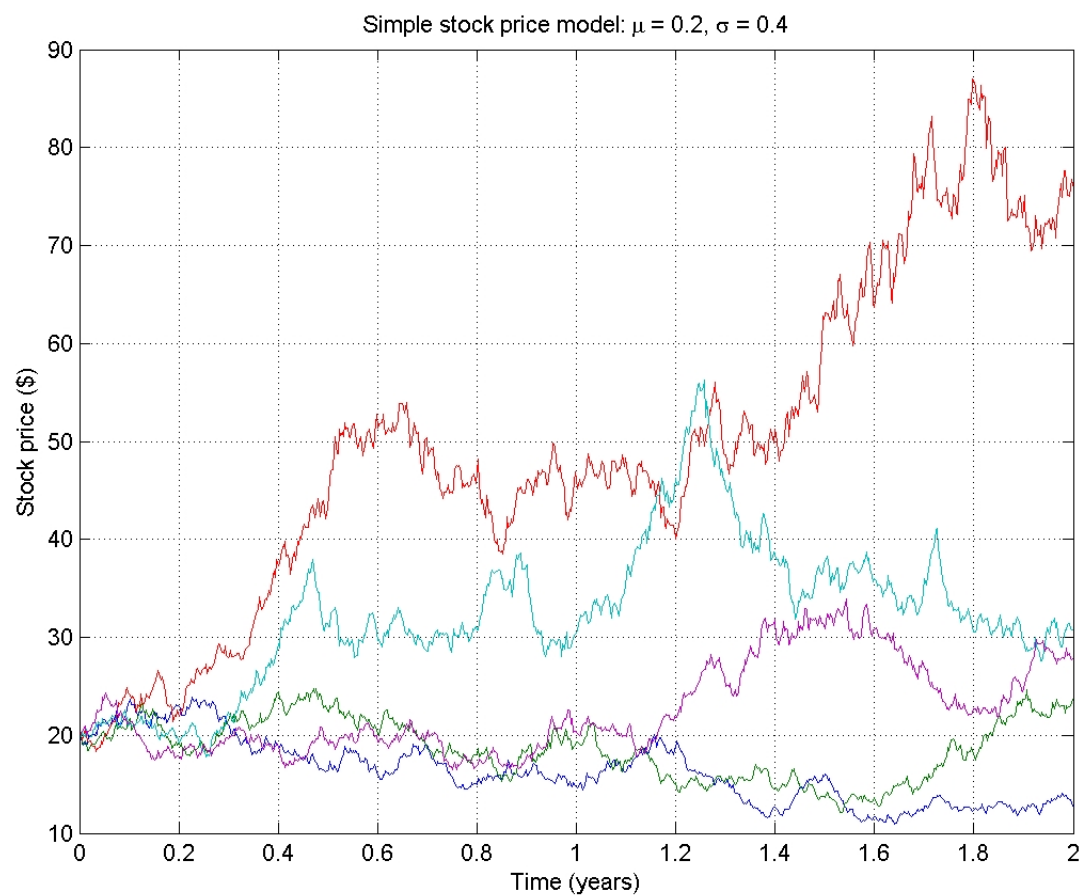
- CO_2 concentration
 - ▷ Prof Matthew England, Federation Fellow,
- ▷ Climate change Research Centre (CCRC)
 - ▷ <http://www.ccrcc.unsw.edu.au>

Climate Change
Research Centre



Statistics - Probability, Uncertainty, Risk

- Financial modelling, risk management



- Data mining, analytics, bioinformatics



UNSW – Faculties

- Arts and Social Science
- Australian Defence Force Academy (ADFA)
- Built Environment
- Australian School of Business (including AGSM)
- College of Fine Arts (COFA)
- Engineering
- Law
- Medicine
- Science



scienceUNSW – Schools



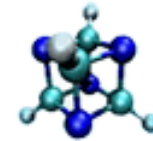
Aviation



Biological, Earth & Environmental Sciences



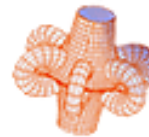
Biotechnology & Biomolecular Sciences



Chemistry



Materials Science & Engineering



Mathematics and Statistics



Optometry and Vision Science



Physics



Psychology



Courses

- **Course**

- ▷ a unit of study, subject
- ▷ 6 units of credit (UoC), up to 6 contact hours per week
- ▷ eg MATH1131 Mathematics 1A + MATH1231 Mathematics 1B
- ▷ Assumed knowledge eg HSC Extension 1 Mathematics, Chemistry
Mathematics and Statistics web page: Assumed knowledge
- ▷ The right first year mathematics course
Mathematics and Statistics web page: Choosing first year mathematics courses

- **Semester**

- ▷ 4 courses (24 UoC)

- **Year**

- ▷ 2 semesters, 8 courses (48 UoC)

- **Degree**

- ▷ 3 years (144 UoC), 4 years (192 UOC), ...
- ▷ HSC Plus

<http://www.unsw.edu.au/futureStudents/undergrad/ced/HSCPlus.html>



Degrees

- Science (3 years)
 - ▷ BSc - Bachelor of Science
 - ▷ Major + electives + general education (12 UoC)
 - ▷ Over 30 majors in science
- Advanced Science or Advanced Mathematics
 - ▷ Advanced Science UAC 429013 (4 years)
 - ▷ Advanced Mathematics UAC 429014 (4 years)
 - ▷ Commerce/Advanced Mathematics UAC 424005 (5 years)
 - ▷ Automatically includes honours
- Combined Degrees (not exhaustive)
 - ▷ BSc/BA - Bachelor of Science, Bachelor of Arts (4 years)
 - ▷ BSc/BEd - Bachelor of Science, Bachelor of Education (4 years)
 - ▷ BEng/BSc - Bachelor of Engineering, Bachelor of Science (5 years)
 - ▷ BCom/BSc - Bachelor of Commerce, Bachelor of Science (4 years)
 - ▷ BSc/LLB - Bachelor of Science, Bachelor of Laws (5 years)



Advanced Mathematics

- New degree BSc (Advanced Mathematics) in 2008
- Separate UAC entry BSc (Advanced Mathematics) in 2009
- Plans in Advanced Mathematics
 - ▷ Applied Mathematics
 - ▷ Pure Mathematics
 - ▷ Statistics
 - ▷ Quantitative Risk
 - ▷ High Performance Students Plan (Invitation only)
- Plans in Advanced Science (relevant to Mathematics & Statistics)
 - ▷ Physical Oceanography
- 4 year degrees including honours, $\text{ATAR} \geq 95$, maintain high credit
- Combined degrees
 - ▷ Advanced Mathematics + Arts (5 years)
 - ▷ Commerce + Advanced Mathematics (5 years)



Talented students

- High Performance Students Plan in Advanced Mathematics
 - ▷ Very top Mathematics students
 - ▷ $\text{ATAR} \geq 98$, HSC Maths Ext 2 ≥ 97 or Maths Olympiad training
 - ▷ By invitation only: write to Head, School of Mathematics and Statistics
 - ▷ Design your own degree with approval of Academic Mentor
- Talented student schemes
 - ▷ Talented students tutorials
 - ▷ Higher versions of core Mathematics and Statistics courses
 - ▷ Mentors
 - ▷ Specially tailored degrees
 - ▷ Higher level subjects
 - ▷ Summer vacation scholarships
 - ▷ Science and Mathematics Olympiad



Scholarships

- All universities offer scholarships, including specialist ones
 - ▷ UNSW AAA scholarship to top student in each school
 - ▷ Co-op scholarships
 - ▷ Teachers scholarships
 - ▷ Rural scholarships
 - ▷ For minority groups
 - ▷ UNSW web page <http://www.scholarships.unsw.edu.au/>
- School of Mathematics and Statistics scholarships
 - ▷ First year Scholarships
 - ▷ Rural Scholarships
 - ▷ Teachers Scholarships
 - ▷ Statistics Scholarships
 - ▷ Alma Douglas Scholarship
 - ▷ Meteorology and Oceanography Scholarships
 - ▷ Mathematics and Statistics web page: [scholarships](#)



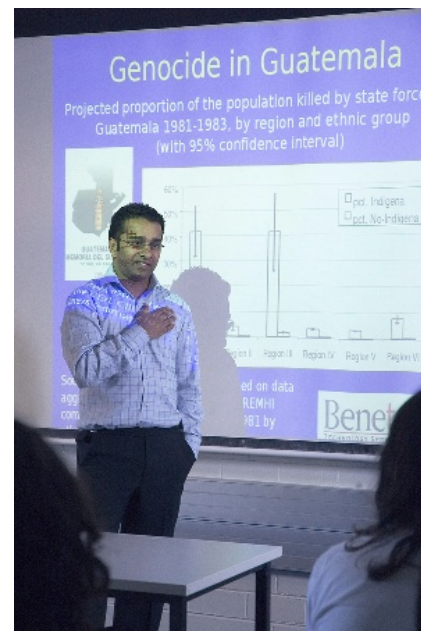
Careers

- You will change careers several times
- The majority of future jobs are unknown today
- Logical and critical thinking
- Apply scientific approaches to practical applications
- Communication skills - written and oral
- It is a global economy
- Adaptability and ability to learn are crucial
- ‘... if possible do Maths... (it) is the single most useful ability to have in your kit-bag to equip you for any eventuality.’
-Ross Gittens, Economics Editor, Sydney Morning Herald



Graduates – Maths & Stats

- Peter Cotton – Pure Mathematics Honours 1996, PhD Stanford, Morgan Stanley, Wall Street
- Jaci Brown - BSc 2000, PhD 2005 Ocean modelling, Meteorologist Hobart, Research Yale (USA)
- Romesh Silva – Statistics Honours 2000, Human Rights



Links

- General

- ▷ <http://www.myfuture.edu.au/>
- ▷ <http://www.deewr.gov.au>
- ▷ <http://www.graduatecareers.com.au/>
- ▷ <http://www.abc.net.au/acedayjobs/>

- Mathematics and Statistics Careers

- ▷ <http://www.ice-em.org.au> then Careers
- ▷ <http://www.austms.org.au/Jobs>
- ▷ <http://www.statsci.org/jobs/>

- Mathematics and Statistics

- ▷ <http://www.austms.org.au>
- ▷ <http://www.amsi.org.au/>
- ▷ <http://www.statsoc.org.au/>
- ▷ <http://en.wikipedia.org/wiki/Mathematics>
- ▷ <http://en.wikipedia.org/wiki/Statistics>
- ▷ <http://mathworld.wolfram.com/>



- UNSW

- ▷ <http://www.science.unsw.edu.au>

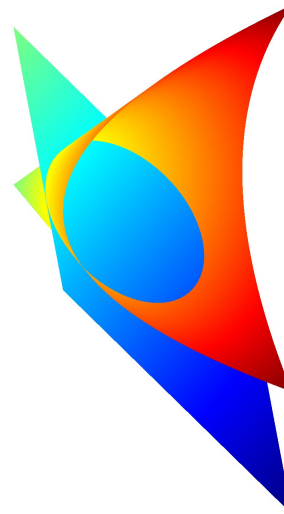
- ▷ <http://www.maths.unsw.edu.au>

- ▷ <http://www.maths.unsw.edu.au/highschool/do-maths>

- Future students

- ▷ <http://www.unsw.edu.au/futureStudents/undergrad/ced/HSCPlus.html>

- ▷ <http://www.maths.unsw.edu.au/futurestudents/future-students>

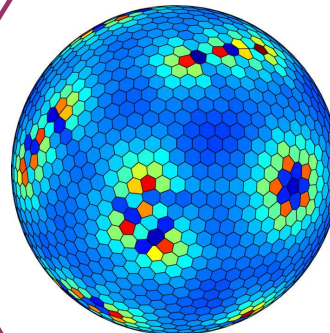
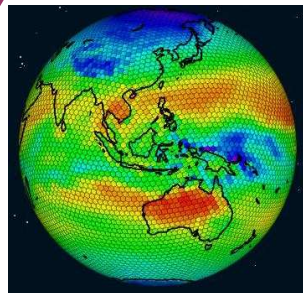
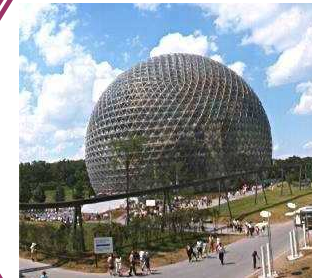
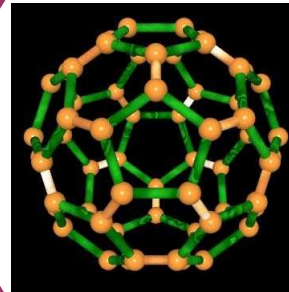
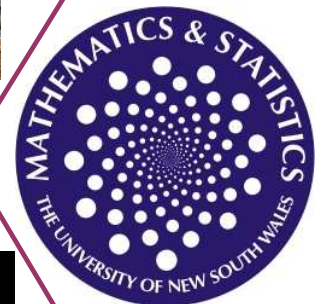
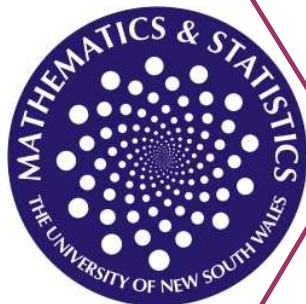


Mathematics

& Statistics

in

all



Spheres

of Life

