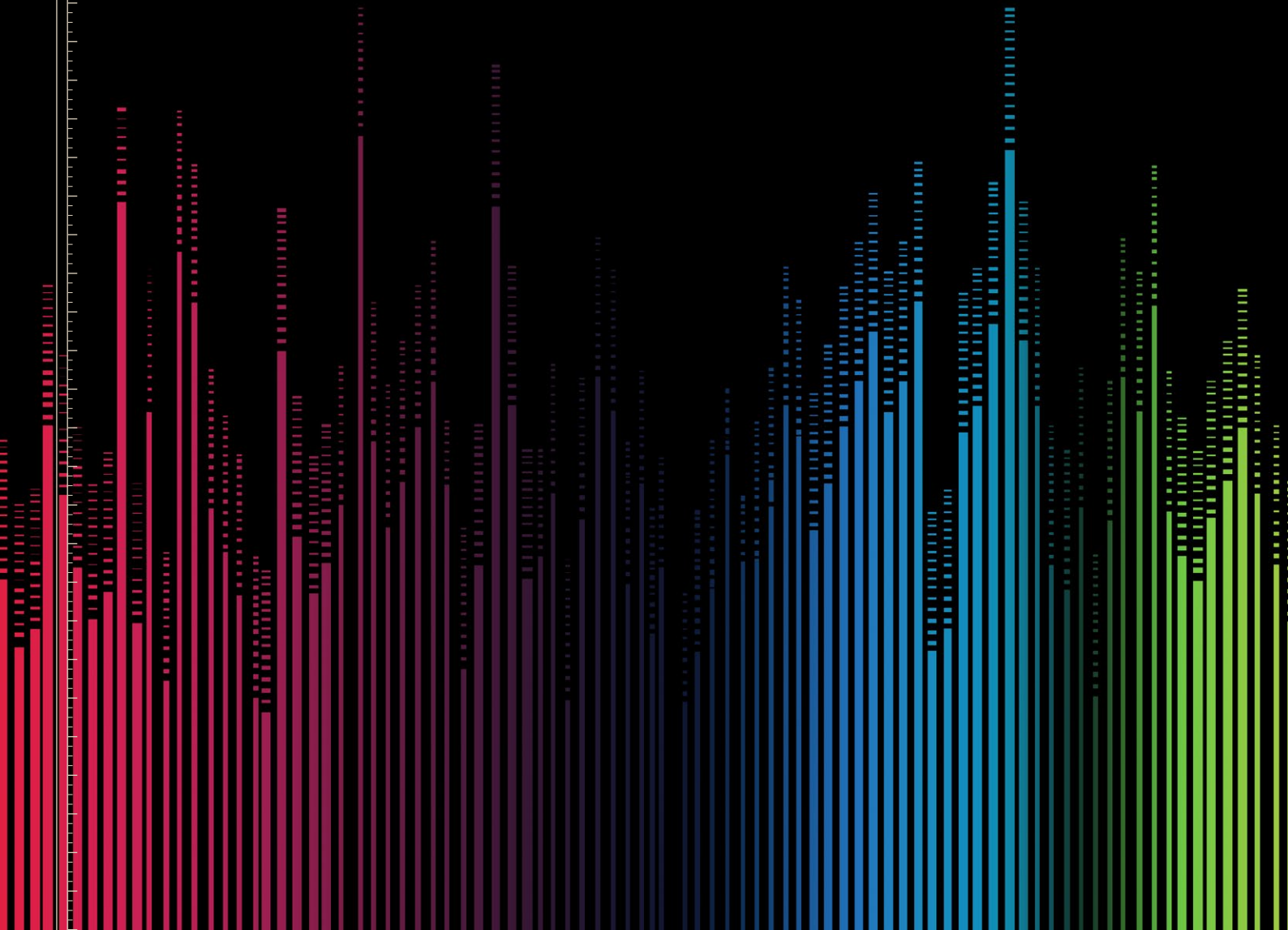




Research
Features.



Impact Analysis:
Issue 125

Professor Jun Deng

Personalised tracking of radiation doses is becoming a reality

Professor Jun Deng
Yale University



<https://researchfeatures.com/2018/04/05/personalised-tracking-radiation-doses/>

Demographics

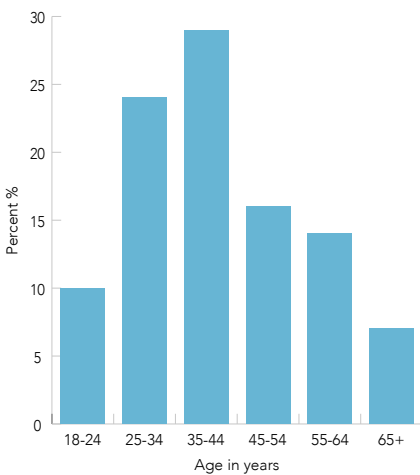


Male 49%

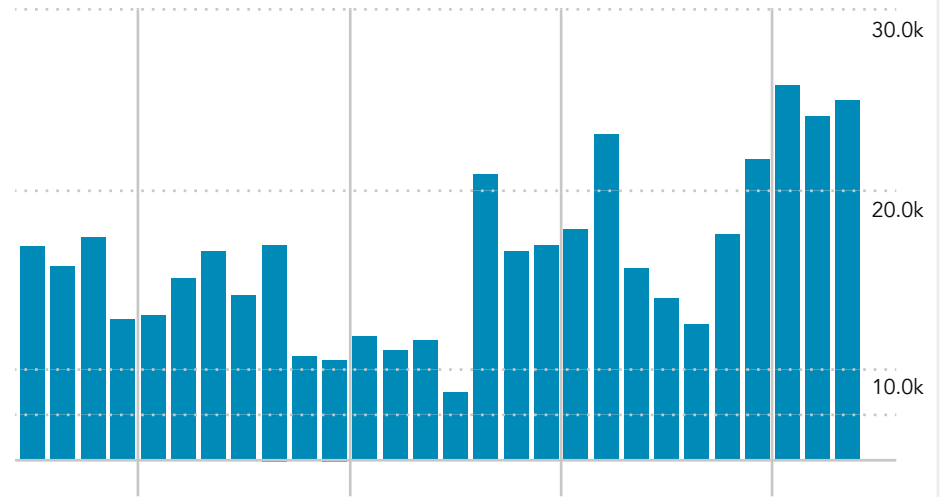


Female 51%

Age range



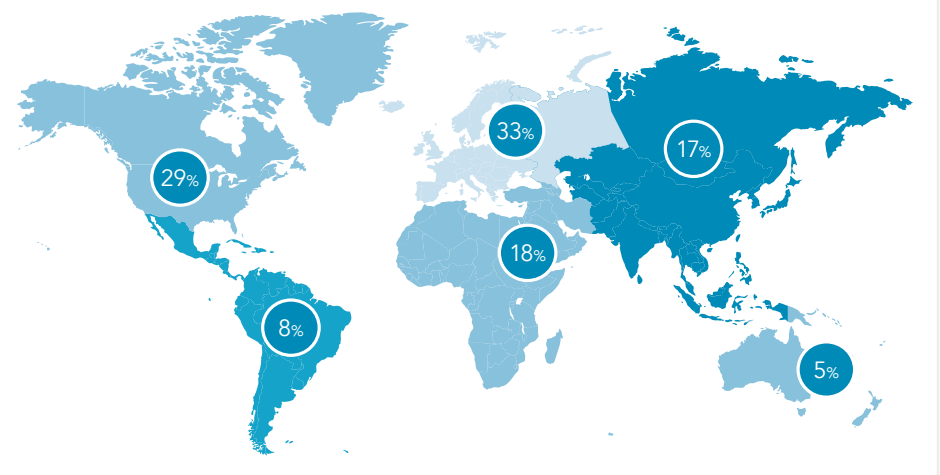
Number of visits for Research Features website



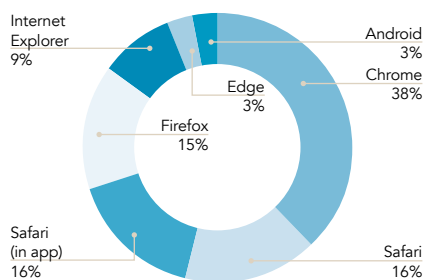
Total number of sessions	98,624
Total number of page views	137,258
Total number of users	76,012
Total number of pages/session	2.64



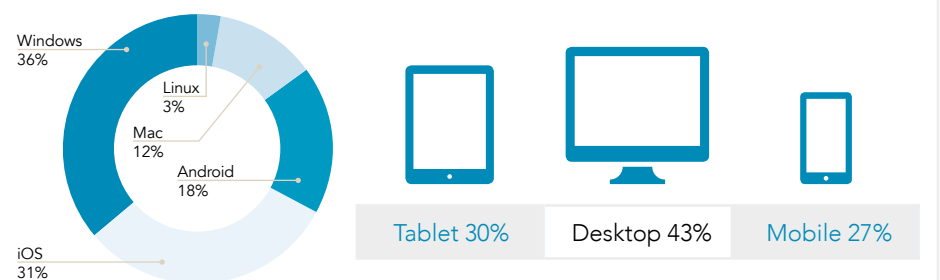
Geographical location of web viewers



Browser stats



Platform and device stats






Twitter @ResearchFeature analysis

Research Features @ResearchFeature Follow

Professor Jun Deng of @YaleMed has focused his extensive experience in therapeutic #radiology and dose risk analysis to create a new system of tracking patient exposure in great detail.



Personalised tracking of radiation doses is becoming a reality
Professor Jun Deng of Yale University School of Medicine has focused his extensive experience in therapeutic radiology and dose risk analysis to create a new syste...
researchfeatures.com

10:28 am · 13 May 2018

54 Retweets 350 Likes

Key metrics for all content promoted on Twitter



Audience

24,694



Engagements

742

The link to your Twitter post

 <http://bit.ly/2IA1onu>

Demographics

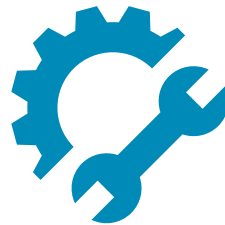


Male 52%



Female 48%

Top interests



Technology

68%



Biology

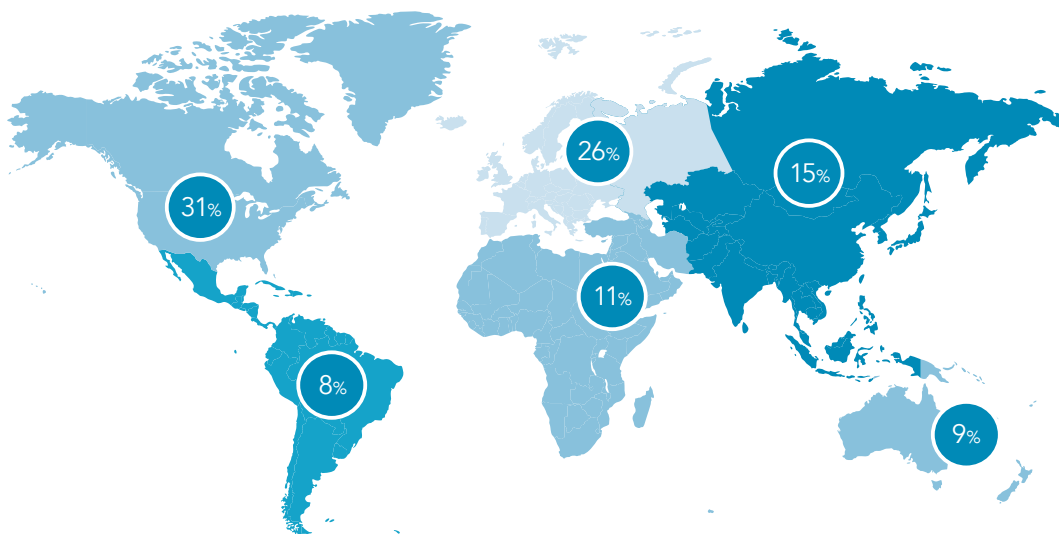
53%



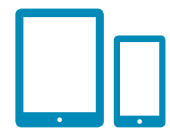
Healthcare

48%

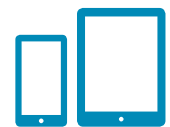
Geographical location of web viewers



Device stats



iOS 42%



Android 35%




Desktop 23%



Research Features
13 May · €

Professor Jun Deng of Yale Medicine has focused his extensive experience in therapeutic radiology and dose risk analysis to create a new system of tracking patient exposure in great detail.
https://researchfeatures.com/.../personalised-tracking-radia...



Personalised tracking of radiation doses is becoming a reality
Professor Jun Deng of Yale University School of Medicine has focused his extensive experience in therapeutic radiology and dose risk analysis to create a new system...

RESEARCHFEATURES.COM | BY RESEARCH FEATURES

3.4K Likes · 1 Comment · 3 Shares

Share

Key metrics for all content promoted on Facebook



People reached

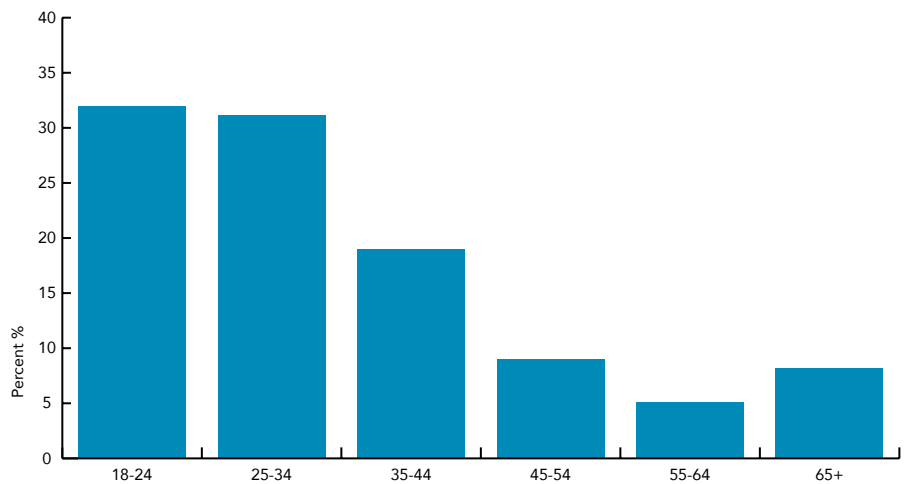
12,509



Engagements

3,510

Age range



The link to your FaceBook post

 <http://bit.ly/2tIW7o3>

Demographics

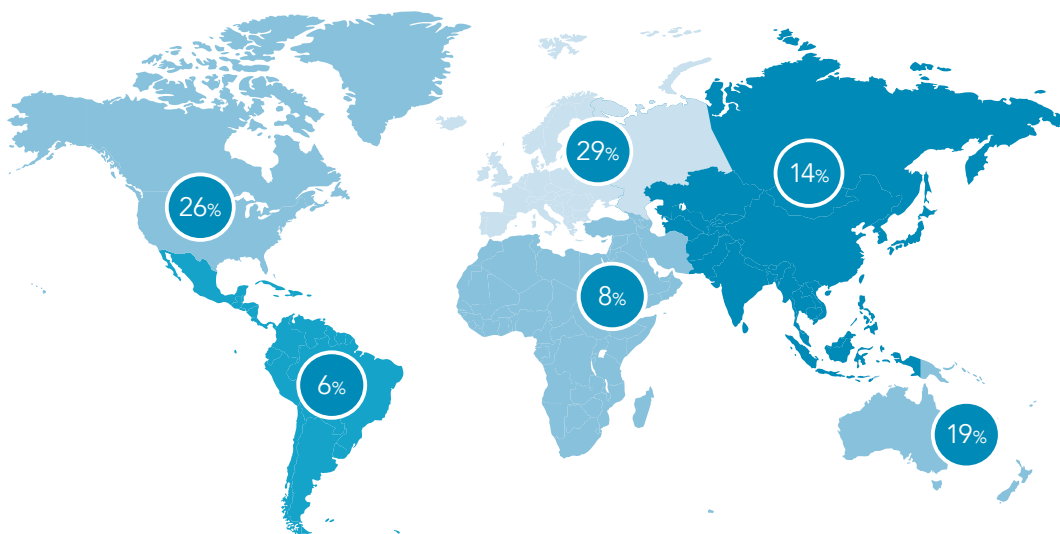


Male 52%

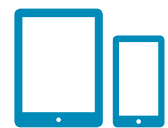


Female 48%

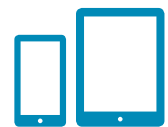
Geographical location of web viewers



Device stats



iOS 45%



Android 38%



Desktop 17%



OUR SERVICES

Research Publishing International are not just in the business of producing cutting-edge, jargon-free scientific publications. Oh no, we specialise in a range of media services to assist scientists and research teams from all disciplines to achieve next-level communication goals.

- **Research Social Media** – Social media creation, management and marketing for scientists, researchers and institutions.
- **Sci Ani** - Animating Science
- **Research Features Magazine** - Making complex science beautifully accessible
- **ResearchFeatures.com** - Online portal and catalogue of content
- **Research Project Web Design** - From a single page to a complex outlet
- **Research Project Posters and Displays**
- **Research Project Video** - From 1-minute explainers to an entire movie
- **Annual Reports and Research Project Brochures**
- **Workshop and Events** - From venue hire and stand design, to event promotion and management



Partnership enquiries: simon@researchfeatures.com
Careers and guest contributions: emma@researchfeatures.com

www.researchpublishinginternational.com www.researchfeatures.com

