



Research
Features.

Impact Analysis:
Issue RF 137

Young Suh Kim

www.ResearchFeatures.com website analysis

Construction of quantum mechanics in Einstein's world by filling in the gaps in Dirac's four papers on this subject

Young Suh Kim
University of Maryland

<https://bit.ly/3sLKuuG>

Demographics

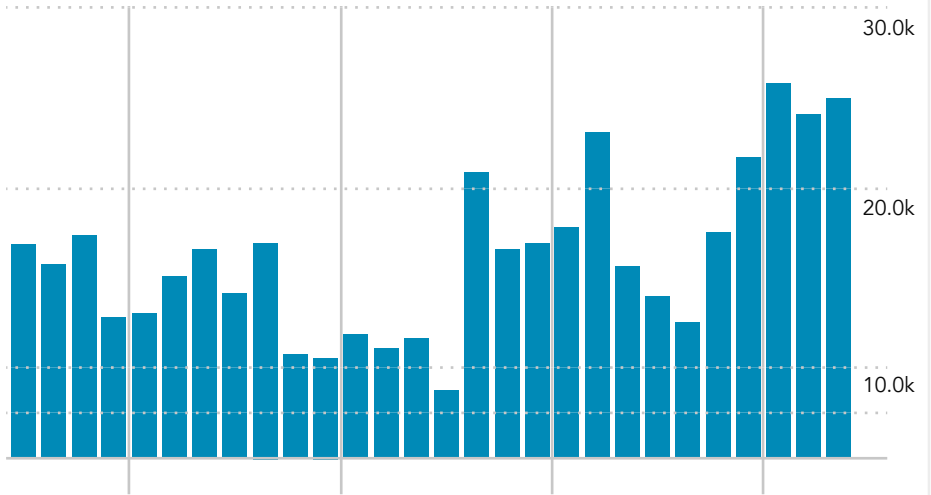


Male 49%



Female 51%

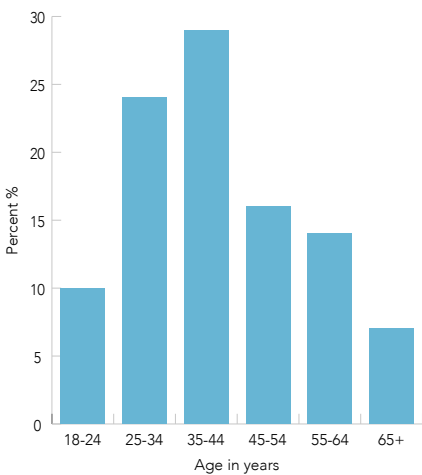
Number of visits for Research Features website



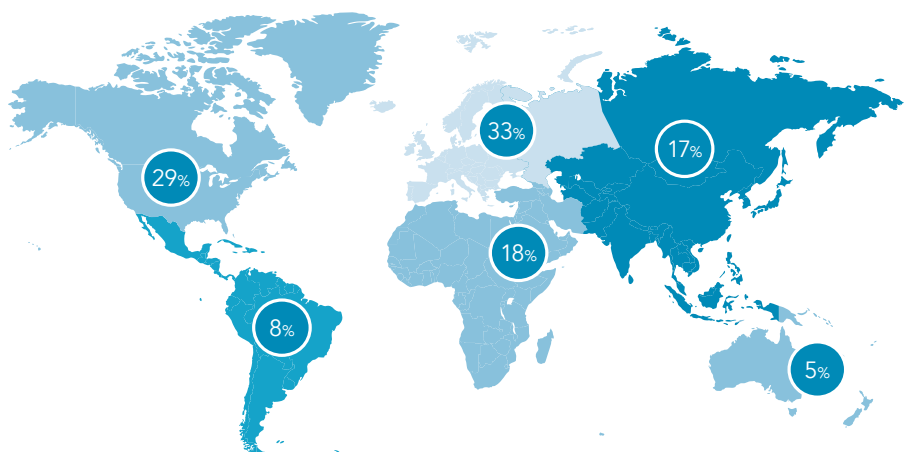
Total number of sessions	98,624
Total number of page views	137,258
Total number of users	76,012
Total number of pages/session	2.64



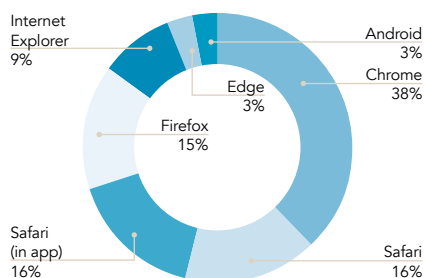
Age range



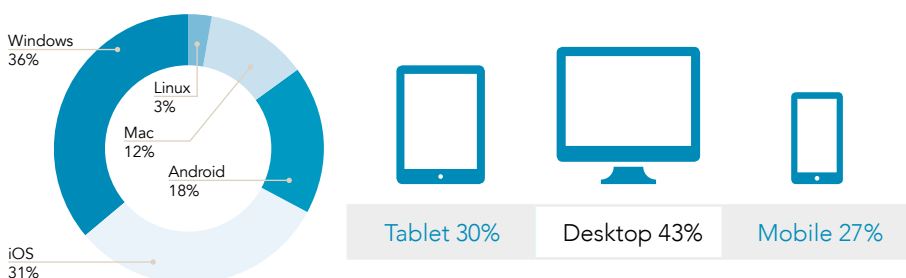
Geographical location of web viewers



Browser stats



Platform and device stats






Twitter @ResearchFeature analysis

Research Features
@ResearchFeature

Professor Young Suh Kim integrates Dirac's pivotal papers to construct quantum mechanics valid in the Lorentz-covariant world based on Einstein's special relativity which produces $E = mc^2$.

@UofMaryland



Construction of quantum mechanics in Einotoin's world by f... Professor Young Suh Kim integrates Dirac's pivotal papers to construct quantum mechanics valid in the Lorentz-covarian... researchfeatures.com

8:00 PM · Aug 26, 2021 · Twitter Web App

View Tweet activity

91 Retweets 1 Quote Tweet 1,116 Likes

The link to your Twitter post

 <https://bit.ly/3hkUUgs>

Device stats



iOS 42

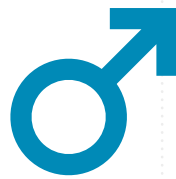


Android 52



Desktop 6

Demographics



Male 76%



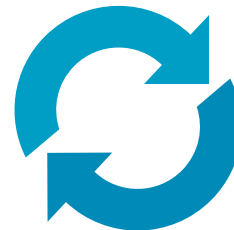
Female 24%

Key metrics for all content promoted on Twitter



Audience

59500



Engagements

2140

Top interests



Technology

68%



Biology

53%



Healthcare

48%



Research Features
Published by Carly Louise · 26 August at 20:00 ·

Professor Young Suh Kim integrates Dirac's pivotal papers to construct quantum mechanics valid in the Lorentz-covariant world based on Einstein's special relativity which produces $E = mc^2$.
University of Maryland

RESEARCHFEATURES.COM
Construction of quantum mechanics in Einstein's world by filling in the gaps in Dirac's four papers on this subject

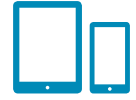
12,640 People reached	1,526 Engagements	- Distribution score	Boost post
--------------------------	----------------------	-------------------------	----------------------------

1K 4 comments 78 shares

The link to your Facebook post

<https://bit.ly/3sPFgOt>

Device stats



iOS 35%

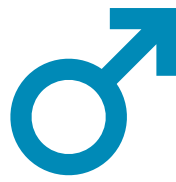


Android 61%



Desktop 4%

Demographics



Male 82%



Female 18%

Key metrics for all content promoted on Facebook



People reached

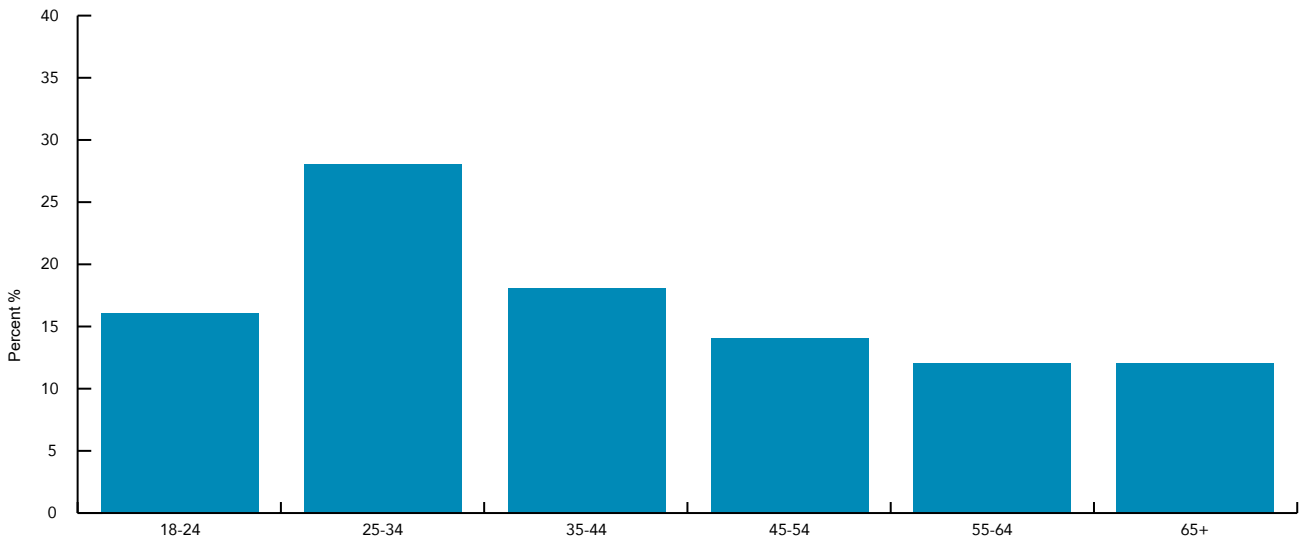
12640



Engagements

1526

Age range





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

