

About EuroScienceJobs

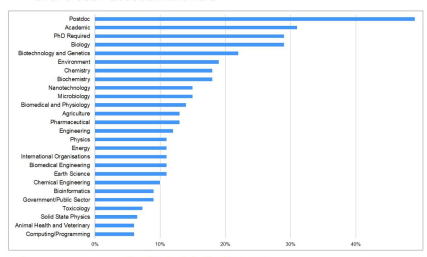
EuroScienceJobs is the leading job site to recruit research scientists across Europe.

Our readers are all highly educated science experts, actively looking to improve their career opportunities in international research

EuroScienceJobs attracts European Research and PostDoc science professionals with high-level skills in physics, chemistry, biology, engineering, earth and mathematics. EuroScienceJobs candidates have high-level skills that cross many scientific disciplines and cover many specialist scientific areas. Over 67% of users have PhDs and nearly 100% have master's degrees. Our mobile jobseekers come from all over Europe and 93% are willing to relocate.

EuroScienceJobs Audience

- ★ 35'000 monthly sessions
- ★ 100'000 monthly page views
- Around 25'000 newsletter subscribers
- ★ Over 40'000 individual Job Alerts sent each week
- Over 5'000 Facebook followers



★ For the full list see the EuroScienceJobs Recruiter page.

Testimonials

"We received a good number of qualified applications for our PostDoc in Neuroscience position. We will definitely consider EuroScienceJobs for our future recruiting, especially when reaching out to candidates in all of

Dr.Ramya Varatharajan, University of Luebeck

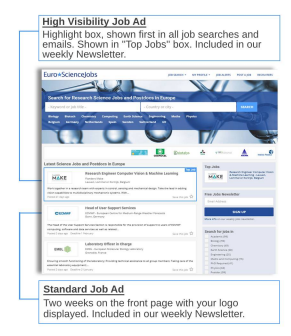
"After posting our ad for a post-doctoral position in EuroScienceJobs we received a very good response. The ad was seen over a thousand times and provided many interesting applications. I will use EuroScienceJobs again and recommend it to others.

Allon Weiner, Sorbonne University

Job Ad Rate Card

EUROSCIENCEJOBS JOB AD RATE CARD	
Format	Price*
High Visibility Job Ad	€ 900
Standard Job Ad	€ 600
Multiple Profile Job Ad	€ 1450

* We offer Job Ad Packs with volume discount up to 25% and other advertising services.



Some of our Clients

Ready to post your Job Ad?

Go to: eurosciencejobs.com/post job



© EuroJobsites 2022

EuroScienceJobs.com

Kingston Upon Thames,

London KT1 3GZ

Unit 8, Kingsmill Business Park,



Or scan the

OR code with

vour phone