Recruitment

Available post: Postdoctral Researcher

Scheduled starting date: As soon as possible after Jan 1st, 2024.

Period: Till March 31st, 2024 (The period is renewed considering the

accomplishments, after one academic year till March 31st, 2026.)

Status: Contract employee in Kanazawa university

Salary: Payment based on the working Regulations of Kanazawa University,

Full-time: 13,800 yen/day, Part-time: 1,770 yen/hour)

Affiliation: Institute of Science and Engineering, Kanazawa university (Kakuma

campus, natural science build. 5)

Workday: Monday to Friday

Holiday: Saturday, Sunday, national holiday, year-end and new year

holidays (from Dec. 29th to Jan. 3rd), and annual paid leave

Work time: Full-time: 8:30-17:30 (45-minuits break), 38 hours 45 minutes/week

Part-time: negotiable ex) 10:00-17:00 (60-minuits break), 30 hours/week

(there is a possibility of overtime)

Job description: Contribution to JST FOREST Project "Creation of Molecular Metal-

oxide Cluster for Proton Conductor"

Qualification: Doctoral degrees preferably with the experience of synthesis of

polyoxometalates, proton conductivity analysis, electrochemical

analysis, XRD analysis, and/or DFT calculation.

Screening: Application document and interview

The interview day will be announced for the applicants who pass the

document screening.

Application Materials: (1) Curriculum vitae, (2) Publication list, (3) summary of

research activities within 2 pages including figures, (4) research plan (contribution to our group work), (5) The list of a reference for the applicant, showing his/her name, institution, position, and e-mail

address.

Destination of the documents: kikukawa(at)se.kanazawa-u.ac.jp (change (at) to @.)

with email subject line "Application for FOREST postdoc (your name)"

Recruitment will be closed when the researcher is fixed.