

Jobs

Positions Available:	Post Doctoral Researcher (a few people)
Recruiting Filed:	Study of Ni-base superalloys and coating materials for gas turbine of jet engines and power generations such as; <ul style="list-style-type: none">● Evaluation of high temperature mechanical properties and analysis of deformation mechanism for Ni-base SC superalloys● Evaluation of oxidation and hot-corrosion resistance for Ni-base SC superalloys and coatings● Development and evaluation of superalloys for next-generation high-strength turbine disc● Study of high temperature materials
Group:	High Temperature Materials Center
Requirement:	Applicants should have a Ph.D. degree in materials science or related fields. Research experience on the high temperature materials is highly expected. Ability of communication in Japanese is preferable.
Starting Date:	As soon as possible
Employment Term:	One year (renewable up to three years)
Applications:	Applicants are required to send the following documents by e-mail. <ul style="list-style-type: none">● CV attached with photo● Publication list● A letter of recommendation (if possible)
Inquiry & Submission:	Kyoko KAWAGISHI E-mail: KAWAGISHI.Kyoko@nims.go.jp High Temperature Materials Center, National Institute for Materials Science 1-2-1 Sengen, Tsukuba, Ibaraki 305-0047, Japan