**Researcher in Color Science and Image processing**

**Description**

Technicolor Research and Innovation (R&I) is part of the Technicolor group. Technicolor R&I centers are located in Rennes and Paris (France); Hanover (Germany), Beijing (China) and Palo Alto (US). Its role is to investigate fundamental and basic research that feeds innovation to all Technicolor business units. The permanent goals for R&I are: to provide Technicolor Business Units with first-class technical solutions fitting their needs and to explore longer term technologies to propose new business opportunities.

Technicolor R&I Center in Rennes, France, is looking for a researcher in color science and image processing. His/her main role will consist in the development of innovative technologies based on a scientific approach. In addition, the successful applicant will have to participate to the external promotion of R&I technologies via publications, conferences, invited talks. A high scientific understanding, associated with communication skills are required in order to execute this role in a team of Technicolor experts and in link with the scientific community. The candidate will participate to the creation of vision, research strategy, new projects and standardization.

As a researcher and member of our scientific staff, the successful applicant will:

- Propose and execute research activities in the field of color science and image processing
- Supervise PhDs, Post-docs and interns
- Propose new research fields to feed R&I innovation
- Understand current business units needs; propose and develop Technicolor technologies
- Participate intensively to the promotion of this Technicolor technology (patents, papers, demos, conferences)
- Create an external scientific network enabling collaborations, talent hiring and Technicolor promotion

**Education / Experience**

Engineer with PhD degree having specific knowledge in color science and image processing, 3 years minimum in Color Science and Image processing.

**Apply For This Job**

Please send a résumé and application letter to candidaturesTRDF@technicolor.com.

More: