Brain Tumor MR Imaging Physicist Faculty

University of California Los Angeles

Requisition Number: JPF07144

The Department of Radiological Sciences at the David Geffen School of Medicine at UCLA is currently recruiting for a full-time Assistant or Associate Professor for the Brain Tumor Imaging Laboratory in the Adjunct Series or in-Residence Series (in-Res.). Titles in these series are assigned to academically qualified individuals who are in full-time service of the University, who are excellent in performing clinical research in publication and in teaching.

UCLA, a well-known leader in neuroscience imaging, in particular brain tumor imaging, offers a robust, stimulating, and stable environment for academic careers in brain tumor imaging.

The areas of particular interest are molecular, metabolic, and physiologic MRI in brain tumors (e.g. CEST, MRS, QSM, perfusion, diffusion, hyperpolarized or X-nucleus imaging, etc.), image-guided interventions in brain tumors, brain tumor growth modeling, as well as peripheral nervous system imaging, to encompass neuromodulation and neural control of disease.

The Department encourages candidates to apply who have experience in and who have demonstrated commitment to working with students from diverse backgrounds and to improving access to higher education for disadvantaged students through teaching and mentoring activities.

Cultural North Star. The shared values of the DGSOM are expressed in the Cultural North Star, which was developed by members of our community and affirms our unswerving commitment to doing what's right, making things better, and being kind. These are the standards to which we hold ourselves, and one another. Please read more about this important DGSOM program at https://medschool.ucla.edu/cultural-north-star.

The University of California seeks to recruit and retain a diverse workforce as a reflection of our commitment to serve the people of California, to maintain the excellence of the University, and to offer our students richly varied disciplines, perspectives and ways of knowing and learning.

To apply, please visit: https://apptrkr.com/2731847

The University of California is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, age or protected veteran status. For the complete University of
California nondiscrimination and affirmative action policy, see: UC
Nondiscrimination & Affirmative Action Policy,
https://policy.ucop.edu/doc/4000376/DiscHarassAffirmAction

jeid-6b03b96ff0bb6b4abcd1660ff1055b2f