Open Rank - Radiological Sciences Faculty Member  
Department of Radiology, University of Colorado Denver

Job Summary
The Department of Radiology at University of Colorado is seeking applicants for a full-time Clinical Diagnostic Medical Physicist and faculty member in the Radiological Sciences Section. The candidate will join a team of eight diagnostic and nuclear medicine academic physicists supporting clinical operations at multiple University of Colorado Health hospitals in the Denver metro area and at Children’s Hospital of Colorado. The candidate will provide clinical support for multiple imaging modalities, with an emphasis on MRI. The position also includes teaching, research, and leadership opportunities. We are interested in candidates at any stage of their career.

This is a terrific opportunity to join a highly collaborative section and department at the Anschutz Medical Campus in the Denver metro area.

Duties
The Radiological Sciences section has a strong regional and national reputation and is currently composed of eight diagnostic and nuclear medicine medical physicists. Members have diverse clinical and research interests and are nationally recognized experts in multiple subspecialty areas of medical physics. The section supports clinical activities at both general and pediatric hospitals. We provide physics education for Radiology Residents and for undergraduate and graduate students through a partnership with the University of Colorado Department of Biomedical Engineering. We are involved in various research activities across the medical campus. All section members hold faculty appointments at the University of Colorado School of Medicine.

Minimum Qualifications (applies to all ranks)

Assistant Professor:
M.S. or Ph.D. in a physical science or D.M.P.  
ABR Certification or Eligibility in Diagnostic Medical Physics.  
Strong clinical experience in MRI.  
Ability to lift common imaging phantoms used in the course of equipment testing.

Associate Professor:
M.S. or Ph.D. in a physical science or D.M.P.  
ABR Certification or Eligibility in Diagnostic Medical Physics.  
Strong clinical experience in MRI.  
Ability to lift common imaging phantoms used in the course of equipment testing.

Professor:
M.S. or Ph.D. in a physical science or D.M.P.  
ABR Certification or Eligibility in Diagnostic Medical Physics.  
Strong clinical experience in MRI.  
Ability to lift common imaging phantoms used in the course of equipment testing.

Required Competencies (applies to all ranks)
Clinical, education, research, and leadership skills in Medical Physics. Ability to work with a diverse population of healthcare providers and patients. Strong written and verbal communication skills. High degree of emotional intelligence and substantial experience in interdisciplinary collaboration.

Preferred Qualifications (applies to all ranks)
We are an academic medical center, and highly value and expect our faculty to be involved in teaching and research. Prior experience in both areas is highly desirable.

Salary Range
Assistant Professor: $145,000- $168,000
Associate Professor: $168,000- $191,000
Professor: $191,000- $200,000

The University of Colorado offers a full benefits package. Information on University benefits programs, including eligibility, is available online through CU Employee Services.
https://www.cu.edu/employee-services/benefits-wellness

Applications are only accepted through CU Careers via this link:
https://cu.taleo.net/careersection/2/jobdetail.ftl?job=21792&lang=en

Required Application Materials:
When applying at CU Careers, applicants must include:
  1) A letter of application which specifically addresses the job requirements and outlines qualifications
  2) A current CV/resume
  3) List of 3-5 references

Reference checks are a standard step in our hiring process. You may be asked to provide contact information, including e-mail addresses, for up to 5 references if you are referred to the Hiring Authority for interview. We will notify you prior to contacting both on and off-list references.

The University of Colorado Denver is dedicated to ensuring a safe and secure environment for our faculty, staff, students and visitors. To assist in achieving that goal, we conduct background investigations for all prospective employees.

The University of Colorado Denver is committed to recruiting and supporting a diverse student body, faculty and administrative staff. The university strives to promote a culture of inclusiveness, respect, communication and understanding. We encourage applications from women, ethnic minorities, persons with disabilities and all veterans. The University of Colorado is committed to diversity and equality in education and employment.