

포항공과대학교 물리학과 교수초빙 공고 (원자분자광물리, 생물물리)

세계 최고 수준의 연구중심 대학교로 발전하기 위한 노력에 적극 동참하고자 하시는 분을 포항공과대학교 교수로 초빙하고자 합니다.

■ 초빙분야 및 인원 - 원자분자광물리 (양자광학/양자정보), 생물물리 (바이오이미징 포함) 분야에서 총 2 명 이내

■ 임용예정일 - 2020 년 상반기

■ 지원자격 - 사립학교 교원임용에 결격사유가 없는 초빙관련 분야 박사학위 소지자 (임용예 정일 이전 박사학위 수여예정자 포함)

■ 제출서류

- (1) 이력서 (논문/특허/기술이전실적 목록 포함)
- (2) 연구계획서 (이전 연구 요약 포함)
- (3) 대표 업적 3 건 (논문 또는 특허 또는 기술 이전 실적)
- (4) 추천인 3 명 이상의 명단 및 연락처

■ 서류제출기한

- 한국시간 2019 년 7 월 22 일(월)까지 (제출기한 후 접수된 서류도 고려 가능)
- 우편을 통한 서류 제출, e-mail 및 website 를 통한 서류 제출 모두 가능
- 우편 접수처:
(37673) 경북 포항시 남구 청암로 77 포항공과대학교 물리학과 김민옥 (전화 054-279-5810)
- E-mail 접수처: ph-recruit@physics.postech.ac.kr
- Website 접수처: <https://faculty.postech.ac.kr/>

■ 기타

- 제출된 서류는 일체 반환되지 않습니다.
- 적격자가 없는 경우에는 초빙을 보류할 수도 있습니다.

■ 문의처

- 포항공과대학교 물리학과 행정팀장 안시원
(전화: 054-279-3711, e-mail: asw@postech.ac.kr)

Tenure-Track Faculty Positions in Atomic Molecular and Optical Physics and Biophysics at POSTECH

The Department of Physics (<http://ph.postech.ac.kr>) at Pohang University of Science and Technology (POSTECH <http://www.postech.ac.kr/eng/>) in Korea invites two tenure-track faculty positions to begin in Spring 2020 or earlier in the area of Atomic Molecular and Optical Physics (Quantum optics and Quantum information) and Biophysics including Bio-imaging.

We seek candidates with the potential to build an internationally competitive research programs at POSTECH. Successful candidates are expected to have international recognition in their fields or a demonstrable potential for such. They are expected to establish and execute independent research groups at POSTECH, and should interact and collaborate effectively with scientists at POSTECH and POSTECH-based research institutions. They are also expected to teach undergraduate and graduate courses, and supervise graduate students.

Applicants are expected to have a Ph.D. in Physics or closely related fields but we also welcome the application from exceptional Ph.D. students, who expect to finish their Ph.D. by their faculty appointment date. We anticipate hiring at the assistant professor level, but will also consider an associate professor appointment for exceptional candidates. Position and compensation will be commensurate with qualification. Non-Korean citizens and female scientists are encouraged to apply.

To apply

Candidates should submit an application package that consists of: (1) a Curriculum Vitae including a full list of publications, patents, and technology transfers etc., (2) a statement of past research and future plans, (3) three representative achievements (journal publications and/or R&D records), and (4) at least three references with their contacts information. Please be reminded that all documents sent will not be returned. Moreover, if POSTECH fails to find proper candidates, the positions may not be filled in this round of faculty search and be deferred to the next round.

The application deadline is July 22, 2019 (KST) but applications will continue to be accepted until the positions are filled. All application materials should be sent either by postal mail, electronic mail or website to:

Postal address: Ms. Min Ok KIM, Department of Physics, POSTECH, 77 Cheongam-Ro, Nam-Gu, Pohang, Gyeongbuk 37673, South Korea

E-mail: ph-recruit@physics.postech.ac.kr

Website: <https://faculty.postech.ac.kr/>

For additional information, please contact: Mr. Si Won Ahn (Tel: +82-54-279-3711, E-mail: asw@postech.ac.kr)