

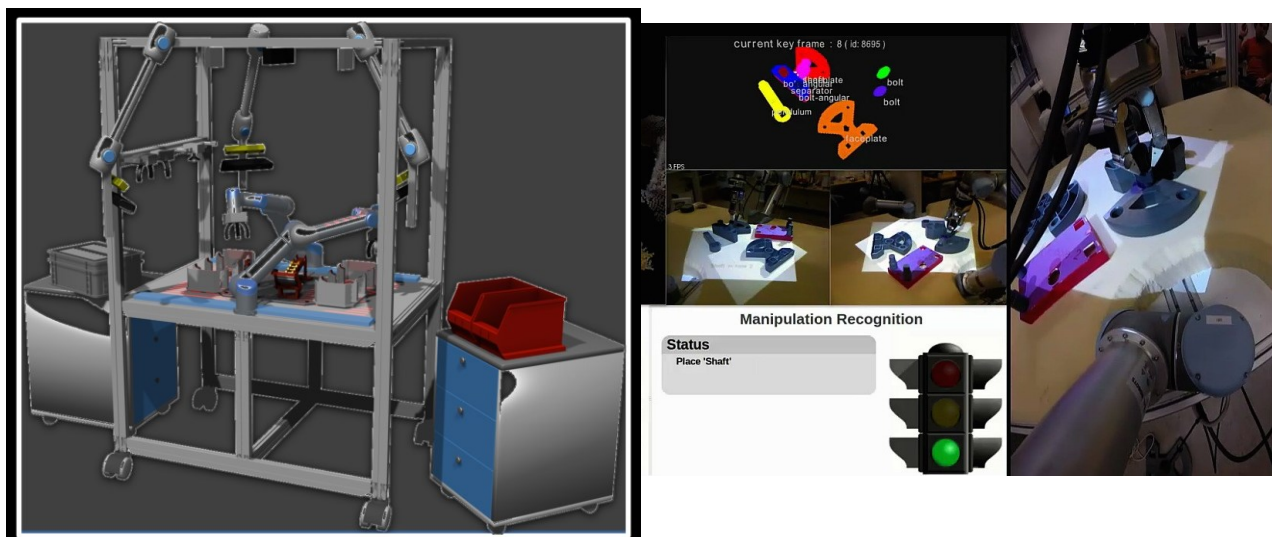
*Institut Jožef Stefan, Odsek za avtomatiko, biokibernetiko in robotiko
išče nove raziskovalce*

**diplomirane inženirje strojništva ali mehatronike (ž/m)
za raziskovalno-razvojno delo na EU projektih na področju**

ROBOTIKE IN AVTOMATIZACIJE.

Od kandidatov, ki se imajo namen nadalje izpopolnjevati (doktorat), pričakujemo inovativno, vestno, strokovno in samostojno delo na zadanih znanstveno raziskovalnih nalogah v sodelovanju z industrijo. Za izbrane kandidate bo pripravljen podrobni raziskovalni program glede na njihov interes in sposobnost. Delo in raziskave bodo potekale v tesnem sodelovanju z doc. Igorjem Kovačem in prof. Alešem Udetom in z ostalimi sodelavci, ki delajo v skupini, kakor tudi z vodilno domačo in evropsko industrijo. Zahteva se znanja s področja konstruiranja, avtomatizacije in mehatronike, zaželjena pa so dodatna znanja s področja uporabe programske opreme za konstruiranje in programiranje. Pogodba bo omejena na eno leto z možnostjo podaljšanja po zaključenem prvem letu.

Za dodatne informacije o delu na projektih, se obrnite na doc. Igorja Kovača (igor.kovac@ijs.si). Če vam opisano delo predstavlja izziv in ga želite opravljati v našem laboratoriju, se s prošnjo (do ene strani) prijavite na zgoraj navedeno mesto, priložite življenjepis (z bibliografijo), skenirane dokaze o doseženi stopnji izobrazbe in zaključeni diplomi. V prošnji navedite vaše kontaktne podatke ter vse skupaj pošljite na naslov igor.kovac@ijs.si. Vloge se bodo obravnavale do zasedenosti delovnih mest, v vrstnem redu kot jih bomo prejeli. Izbrani kandidati bodo z delom na IJS lahko začeli takoj, ko bodo zaključene vse administrativne formalnosti glede zaposlitve.



Institut "Jožef Stefan", Ljubljana, Slovenija



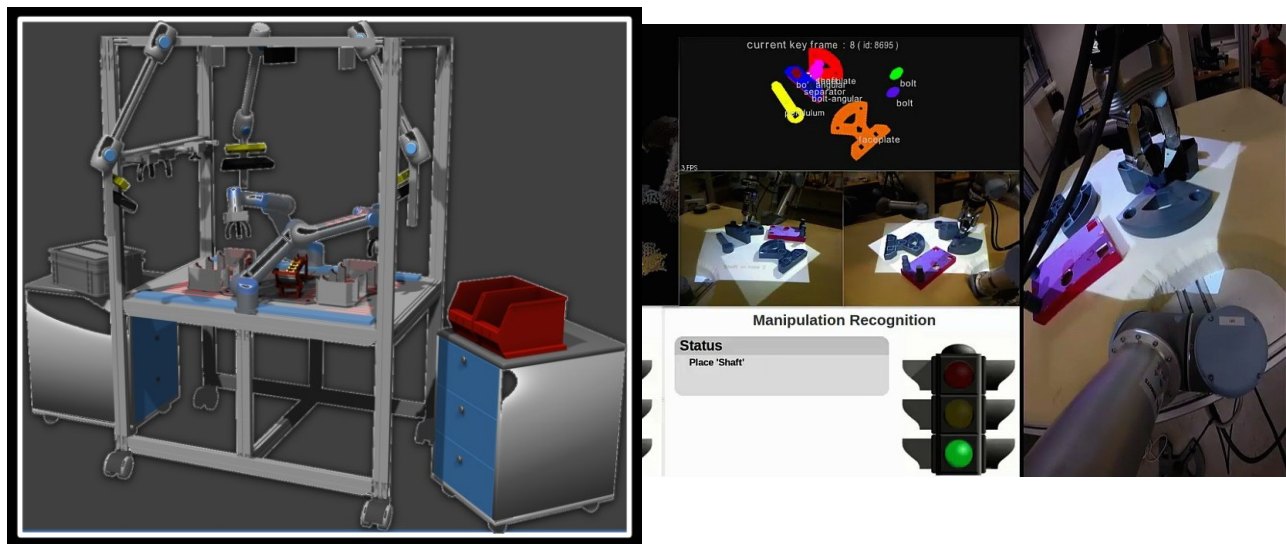
*Jožef Stefan Institute, Department for Automation, Biocybernetics and Robotics
is looking for new researchers,*

graduate engineers for mechanical or mechatronic engineering (f/m)
for the research work on EU Projects on the field of

ROBOTICS and AUTOMATION.

From candidates, who intend to continue study on a PhD level, we expect innovative, conscientious, professional and independent work on the set of scientific research projects in collaboration with industry. The successful candidates will work on EU Project. Precise research programmes will be defined based on interests and abilities of the successful candidates. The research work will be conducted in close cooperation with ass. prof. Igor Kovač and prof. Aleš Ude, with other staff who work in the group, as well as with leading domestic and European industry. The knowledge on mechanical design, automation and mechatronics is required, with possible additional skills in the use of software tools for design and programming. The initial contract will be limited to one year with the possibility to extend it after one year.

For further information regarding the projects, please contact ass. prof. Igor Kovač (igor.kovac@ijs.si). To apply, you should send a statement of motivation related to above topic (up to one page), a curriculum vitae (with bibliography), scanned transcripts of grades and diplomas, and contact information to igor.kovac@ijs.si. Applications will be evaluated as they are received, until positions are filled. Successful candidates can start working at JSI as soon as all the paper work is completed.



Jožef Stefan Institute, Department for Automation, Biocybernetics and Robotics, Jamova 39, 1000 Ljubljana, Slovenia