22 fellowships under the H.C. Ørsted COFUND Program at Technical University of Denmark

With this call Technical University of Denmark (DTU) invites highly talented experienced researchers who have achieved outstanding results in their research while demonstrating excellence and potential in their field to apply for one of the 22 fellowships under the international H.C. Ørsted Postdoc COFUND Program, co-funded by Marie Skłodowska-Curie Actions. The Program is named after Hans Christian Ørsted, discoverer of electromagnetism and founder of the University.

Eligibility criteria:

a) Mobility rule: At the time of recruitment (1 July) applicants must not have resided or carried out their main activity in Denmark or at DTU for more than twelve (12) months in the three (3) years immediately prior to time of recruitment (excl. holidays and short visits);

b) Successful applicants must move to Denmark by the time of employment at the latest;

c) The applicant must, by the time of recruitment (1 July), be in possession of a doctoral degree or have at least 4 years of full-time equivalent research experience;

d) Applicants must have arranged in advance a research plan with a host at DTU;

e) The application must be in English;

f) The application must be complete and uploaded as one compiled PDF via DTU’s online recruitment site (http://www.dtu.dk/english/career) within deadline (23 February, 23:59 CET). Applications sent via email or the like will not be considered;

g) The application must include the following (templates for Annex 1-4 available on the website):
   - Annex 1: Research plan of a total of 5 (A4) pages excl. abstract (table with personal- and project information and the brief summary are not included in the 5 (A4) pages);
   - Annex 2: Signed host statement regarding hosting arrangements;
   - Annex 3: Prioritised CV including career breaks and list of publications;
   - Annex 4: Table of ethics issues;
   - Annex 5: Scanned copy of PhD diploma or an official statement on the expected date of defense (Documentation of academic degrees must be in English or an officially approved translation must be included).

Fellowships should commence during the same calendar year as granted; 15 December being the latest possible date. The research plan must be arranged in advance with the host at DTU and should be formulated to be comprehensible to reviewers without core expertise in the research field in question.

The Program includes two level of seniority; junior (postdoc level) and senior (assistant/associate professor level)

Applicants should apply for a junior fellowship if they have received their PhD degree within the period of 0 months to 5 years from time of recruitment (1 July 2018). Junior fellowship contracts are offered for 12-24 months; 24 months being the general duration.
Applicants should apply for a senior fellowship if they have 5+ years of experience from PhD graduation at time of recruitment (1 July 2018), and should be at a level of their career where they have had postdoc fellowships or similar and are ready academically to enter the next level of the career ladder. Senior fellowship contracts are offered for 3-12 months; 12 months being the general duration.

Applications should be based on the details of the full call text which can be downloaded at http://www.dtu.dk/english/Research/Research-at-DTU/Postdoc-programmes/H-C-Oersted-COFUND-Postdoc

Applications must be submitted via DTU’s online submission service at www.career.dtu.dk. Applications received by other means will not be considered.

DTU encourages interested candidates to contact a research group of interest at DTU and start a dialogue with the supervising professor in order to collaborate on developing a research plan.

Application deadline is 23 February 2018 (23.59 CET).

DTU welcomes applications from all interested candidates irrespective of age, gender, disability, race, religion or ethnic background.

For more information about the Program please visit www.dtu.dk/COFUNDpostdoc

The secretariat can be contacted at oerstedpostdoc@adm.dtu.dk

DTU is a technical university providing internationally leading research, education, innovation and public service. Our staff of 5.500 advance science and technology to create innovative solutions that meet the demands of society; and our 10.000 students are educated to address the technological challenges of the future. DTU is an independent academic university collaborating globally with business, industry, government, and public agencies.

Further details: http://www.career.dtu.dk