
Møtereferat

Til stede: Dekan Geir Egil Øien, professor Jostein Grepstad, professor John Krogstie, stipendiat Camilla Thorrud Larsen, FTR Trine Erfjord Meling

Forfall: Professor Poul Heegaard, professor Elena Celledoni

Kopi til: Instituttlederne

Gjelder: Møte i Ansettelsesutvalget. Sakene er behandlet pr. e-mail

Møtetid: Mandag 26. februar 2015

Signatur: ABR

AU-sak 011/2015

Tilsetting av postdoktor i 2 år ved Institutt for telematikk

VEDTAK:

1. Ansettelsesutvalget ved Fakultet for informasjonsteknologi, matematikk og elektroteknikk viser til skriftlig underlagsmateriale, slutter seg til innstillingen og tilbyr stilling som postdoktor til:

David Palma

2. Dersom David Palma ikke tar i mot stillingen gis samme tilbud til:

Dimitrios J. Vergados

Tiltreden etter avtale med instituttet.

Tilsettingen gjelder for en periode på 2 år.

3. Dersom ingen av søkerne tar i mot stillingen sendes saken tilbake til instituttet for eventuell ytterligere vurdering før ny kunngjøring.

Postadresse	Org.nr. 974 767 880	Besøksadresse	Telefon	Seniorkonsulent
7491 Trondheim	E-post: postmottak@ime.ntnu.no http://www.ime.ntnu.no	O. S. Bragstads plass 2 E 7034 Trondheim	+ 47 73 59 42 02 Telefaks + 47 73 59 36 28	Anne Kristin Bratseth Telefon Tlf: + 47 73 59 67 15

For begge søkere er det en forutsetning for tilsetningen at de kan starte i stillingen før 1. juli 2015

AU-sak 012/2015

Forlengelse av tilsetting som førsteamanuensis II ved Institutt for elkraftteknikk innen fagområde energisystemer – stillingsinnehaver Eivind Solvang

VEDTAK:

Ansettelsesutvalget ved Fakultet for informasjonsteknologi, matematikk og elektroteknikk viser til begrunnet forslag fra Institutt for elkraftteknikk og tilbyr

Eivind Solvang

stilling som førsteamanuensis II i elkraftteknikk med fagområde Energisystemer.

Tilsetningen gjelder for en periode på 5 år (4.periode), fra 12.02.15 – 11.02.20.

AU-sak 013/2015

Kunngjøring av fire stillinger som førsteamanuensis II innen Computer Science ved Institutt for datateknikk og informasjonsvitenskap

VEDTAK:

1. Ansettelsesutvalget ved Fakultet for informasjonsteknologi, matematikk og elektroteknikk viser til skriftlig underlagsmateriale, slutter seg til innstillingen om å utlyse opp til 4 stillinger som førsteamanuensis II ved Institutt for datateknikk og informasjonsvitenskap innen Computer Science.

Adjunct Associate Professors in Computer Science

The Faculty of Information Technology, Mathematics and Electrical Engineering (<http://www.ntnu.edu/ime>) at the Norwegian University of Science and Technology (NTNU) invites applications for up to 4 adjunct associate professorships in Computer Science affiliated with the Department of Computer and Information Science (<http://www.ntnu.edu/idi>) for a fixed term of four years.

Information about the department

Currently there are 23 professors and 11 associate professors at the department. In addition there are 12 adjunct associate professors, 7 postdoctoral researchers, approx. 70 active PhD students, and 18 technical/administrative staff. Five of the tenured scientific positions are held by women, and nine are from other countries than Norway. Research activities are organized into groups and strategic European and National projects as documented here <http://www.ntnu.edu/idi/research>.

The department has a wide range of teaching responsibilities in computer science, ranging from fundamental education for other engineering and natural science students, a Bachelor's program, Master's programs, as well as PhD education and continuing education.

Fields of research-based education

The adjunct associate professor is expected to participate in research-based education in Computer Science in cooperation with the existing staff. The positions offered will be based on an overall evaluation of the quality and academic profile of the applicants in relation to the strategy and staffing plan of the department.

Responsibilities and duties

MSc and PhD candidates from the study programs of the faculty are expected to be competitive in an international job market. The adjunct associate professor will participate in developing the educational profile in computer science and ensuring an excellent learning environment, in collaboration with colleagues, students, and external stakeholders. The faculty's study programs should have a strong international profile, and the adjunct associate professor is expected to be able to contribute to the development of international alliances and collaboration. The adjunct associate professor is expected to teach relevant courses at all levels and should supervise MSc and possibly PhD students. Continued education is included in the portfolio of educational activities. The candidate will be expected to teach the equivalent of one full course each academic year and to be physically present at the department 1 day each week.

Qualifications

The applicant should demonstrate the ability to develop education and supervision. Relevant industrial experience and commitment to computer science education will be positively evaluated. *The applicant must document her or his teaching and supervision experience. She or he must have been in contact with a professor and prepared a plan for how she or he will support the teaching work load of the group.* The applicant should demonstrate communicative skills that qualify for excellent teaching, supervision, and dissemination.

Requirements to the application

The application should contain:

- CV including information pertaining to the given qualifications and a full list of publications with bibliographical references
- Testimonials and certificates
- The most important publications that are relevant for the evaluation of the applicant's qualifications (maximum 10 publications)
- A brief description of the scientific/technological relevance of the candidate's

background

- Information about educational experience, including development of study programs, curricula, teaching experience, and development of teaching methods and the learning environment. See “Documentation of an applicant’s pedagogical qualifications”:
<http://www.ntnu.edu/vacancies/pedagogical-qualifications>
- Information about dissemination activities
- Other documents which the applicant would find relevant
- Names and contact information of at least two references

Joint works will also be evaluated. If it is difficult to identify the contributions from individuals in a scientific collaboration, applicants are to enclose a short summary of her/his contribution.

The Faculty of Information Technology, Mathematics and Electrical Engineering wants to attract outstanding and creative candidates who can contribute to our ongoing research and education activities. We believe that diversity is important to achieve a good, inclusive working environment. We encourage all qualified candidates to apply, regardless of the gender, disability or cultural background.

The applications will be evaluated by an international expert committee. The applicants that have been short-listed, will be invited for interviews and trial lectures.

Formal regulations

Academic staff employed without prior formal pedagogical qualifications in university- level teaching, are required to complete a recognized course that gives a pedagogical qualification within two years of taking the appointment. The University offers such courses.

The adjunct associate professor should adhere to regulations that concern changes and developments within the discipline and/or the organizational changes concerning activities at the University.

Proficiency in the English language should be documented. New members of the academic staff who do not already master a Scandinavian language are expected to achieve proficiency in Norwegian or another Scandinavian language within three years. This proficiency should correspond to level three in the Norwegian for Foreigners courses provided at the Department of Language and Literature at NTNU.

The appointment is to be made in accordance with the regulations for State Employees and Civil Servants in Norway.

Further details about the position can be obtained from Department Head Letizia Jaccheri, +47 918 97 028 letizia@idi.ntnu.no or Deputy Head Trond Aalberg +47 976 31 088 trondaal@idi.ntnu.no.

For information about processing of applications, please contact Senior Executive Officer Anne Kristin Bratseth, Phone +47 73 59 67 15, Email: anne.kristin.bratseth@ime.ntnu.no.

The position of adjunct associate professor follows code 1011, and is remunerated according to the wage levels 57-77 on the Norwegian government state salary scale, with gross salary NOK 482 500 to NOK 710 100 per annum. The adjunct position would be 20 % of the full time salary. 2 % of the salary will be deducted as an obligatory premium to the Norwegian Public Service Pension Fund.

Under Section 25 of the Freedom of Information Act, information about the applicant may be made public even if the applicant has requested not to have his or her name entered on the list of applicants.

Applications are to be submitted electronically through this page. All attachments should preferably be combined into a single file.

AU-sak 014/2015

Tilsetting av postdoktor ved Institutt for datateknikk og informasjonsvitenskap innen Visual Computing of Geological Structures. J.nr. IME 053/2014

VEDTAK:

1. Ansettelsesutvalget ved Fakultet for informasjonsteknologi, matematikk og elektroteknikk viser til skriftlig underlagsmateriale, slutter seg til innstillingen og tilbyr stilling som postdoktor innen Visual Computing of Geological Structures til:

Odd Erik Gundersen

2. Dersom Gundersen ikke tar i mot stillingen gis tilbud til:

Liyuan Xing

Tilsettingen gjelder for en periode på 4 år.

Tiltreden etter avtale med instituttet.

3. Dersom ingen av de innstilte tar i mot stillingen sendes saken tilbake til instituttet for eventuell ytterligere vurdering før ny kunngjøring.