
Møtereferat

Til stede: Dekan Geir Egil Øien, professor Elena Celledoni, FTR siv.ing. Jonas Foyn Therkelsen
Fra administrasjonen: Seksjonsleder Cathrine Haugan Grønvik, seniorkonsulent Anne
Kristin Bratseth

.Forfall: Professor Poul Heegaard, stipendiat Camilla Thorud Larsen

Kopi til: Instituttlederne

Gjelder: Møte i Ansettelsesutvalget

Møtetid: Torsdag 20.03.14 kl. 13.15-13.55 Møtested: G 144 Rådsrommet

Signatur: ABR

AU-sak 014/2014 Sirkulasjonssak

**Adjunct professor/Adjunct associate professor ved Institutt for telematikk.
Stillingsbeskrivelse/utlysningstekst.**

VEDTAK:

1. Ansettelsesutvalget ved Fakultet for informasjonsteknologi, matematikk og elektroteknikk viser til skriftlig underlagsmateriale, og vedtar følgende stillingsbeskrivelse/utlysningstekst:

Adjunct professor / Adjunct associate professor positions at the Department of Telematics

The Faculty of Information Technology, Mathematics and Electrical Engineering at the Norwegian University of Science and Technology (NTNU) invites applications for up to 5 Professor II / Associate Professor II positions affiliated with the Department of Telematics.

Information about the Department of Telematics

Telematics is the area of communication networks and networked services, encompassing technology, society, and economics. The Department of Telematics has 16 professors, 9 adjunct positions and about 30 active PhD students and 4 Postdocs. Research activities are organized in three research areas: *Networks*, *Networked systems*, and *Information security*. The department provides

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

All korrespondanse som inngår i saksbehandling skal adresseres til saksbehandleren ved NTNU og ikke direkte til enkeltpersoner. Ved henvendelse vennligst oppgi referanse.

teaching in several study programs. This includes a 5 year MSc program in Communication Technology, a 2 year MSc program in Telematics, a 2 year Erasmus Mundus MSc program in Mobile and Secure Computing, and a PhD programme in Telematics. Courses related to the various programs are further grouped in *education areas*.

Responsibilities and duties:

Adjunct professor / Adjunct associate professor positions have a 20 % work load of a full-time position, and are time-limited from three to five years for each period (extensions of periods are possible). The primary duties are teaching and lecturing activities and/or supervision of project- and master students. Additional duties may include initiating and developing strategic partnerships with industrial and/or academic partners, in order to form collaborative research projects and to attract external funding. A prospective candidate will be expected a work load equivalent to teaching one full course (7.5 ECTS) each academic year.

The announced 5 Professor II / Associate Professor II positions within the scientific area of Telematics will be related to the following *education areas*:

- *Communication network architecture.*
- *Applied information security.*
- *Application and service development:* Systems engineering and development for networked applications and systems, including model driven development and programming.
 - *Dependability and performance*, with proficiency in topics to be taught in the courses Security and Robustness, Dependability and Performance with Discrete Event Simulation, Dependability and Performance Design, and the planned Traffic and dependability, simulation and evaluation laboratory.
- *Digital economics:* ICT, sustainability and innovation.

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.

Qualifications

The applicant should demonstrate professional qualifications within essential areas of Telematics, and profound scientific competence within one or more of the department's research areas. The applicant should demonstrate experience in teaching within one or more of the education areas listed above as well as the ability to develop educational activities and the learning environment. The applicant should have experience in the supervision of master students or similar experience qualifying for such work. 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 research
- Information about educational experience, including development of study programs, curricula, teaching experience, and development of teaching methods and the learning environment
- Information about dissemination activities
- Indications of which education area(s) suits your background.
- Other documents which the applicant would find relevant.

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 their contribution.

NTNU expressively invites applications from qualified female scientists.

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. 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 Applied Linguistics 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 positions can be obtained from Head of Department Harald Øverby, e-mail: haraldov@item.ntnu.no.

The positions as Adjunct professor is remunerated according to the wage levels 68-101 on the Norwegian government state salary scale with 20 % gross salary of NOK 578 800 to NOK 1 228 800 a year.

The position as Associate professor is remunerated according to the wage levels 57-77 on the Norwegian government state salary scale with 20 % gross salary from NOK 473 100 NOK 696 600 a year.

Applications are to be submitted electronically through this page. Preferably, all attachments should be combined into a single file.

AU-sak 015/2014 Sirkulasjonssak
Stilling som professor ved Institutt for elkraftteknikk innen kraftelektronikk.
Stillingsbeskrivelse/utlysningstekst.

VEDTAK:

I. Ansettelsesutvalget ved Fakultet for informasjonsteknologi, matematikk og elektroteknikk slutter seg til forslaget fra Institutt for elkraftteknikk og vedtar følgende utlysningstekst/stillingsbeskrivelse for professoratet:

PROFESSORSHIP WITHIN POWER ELECTRONICS

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 a full-time professorship in Power Electronics affiliated with the Department of Electric Power Engineering <http://www.ntnu.edu/elkraft>

Information about the Department

The Department of Electric Power Engineering performs teaching and research within the entire field of electric power engineering, and has excellence in applications related to renewable energy, subsea technology, HVDC, power system analysis in a deregulated power market etc.,

The department has a wide range of teaching responsibilities, including fundamental education in electric power engineering for other engineering students, Master's programs in Energy and the Environment, International MSc programs within Electric Power Engineering and Wind Energy, and PhD education and continuing education.

Currently there are 10 professors and 2 associate professors at the department. In addition there are 6 adjunct associate professors, 5 postdoctoral researchers, approx. 40 active PhD students, and 15 technical/administrative staff. Research activities are organized into three groups; Energy conversion, Electric power technology and Power systems.

Field of research and teaching for the professorship:

The professor is expected to play a leading role in research and education within the field of analysis and application of power electronic converters with conventional and wide band-gap

power semiconductors. The candidate should be a specialist in design of topologies for power electronics systems.

The professorship shall cover the specific needs of industry, with application areas such as renewable energy, smart grid, and developments in the maritime and petroleum sectors.

Responsibilities and duties:

Research activities are expected to have a strong international profile and impact. The research should have a long-term perspective according to the strategy of the department and be concentrated around basic challenges and enabling technologies.

The Professor will be jointly responsible for matters regarding the discipline, together with other academic staff in the department and is required to contribute to teaching activities in the relevant curriculum and assist in developing the teaching program, including continuing education. The Professor will supervise masters students, research fellows and doctoral candidates in his/her discipline.

MSc and PhD candidates from the study programmes of the faculty are expected to be competitive in an international job market. The professor will play an active role in developing the educational profile in Power Electronics and ensuring an excellent learning environment, in collaboration with colleagues, students, and external stakeholders. The faculty's study programmes have a strong international profile, and the professor is expected to actively contribute to the development of international alliances and collaboration.

The research activities of the department depend on external funding, and the development of educational programs may also benefit from external funding. The professor is expected to work actively to receive research grants and other external income from the Research Council of Norway, Nordic and European research and educational agencies, relevant industry, and other available sources.

In addition to research and education, a professor is expected to disseminate relevant parts of her/his research to a wider audience.

The professor is expected to participate in the formal management of research, education, and other relevant areas of activity in agreement with the Department Head.

Qualifications

The applicant should demonstrate professional qualifications within essential areas of electric power engineering and profound scientific competence within Power Electronics. She or he should be internationally recognized and able to lead and initiate research at a high international level. The applicant should demonstrate international experience and have a strong publication record in terms of papers in peer reviewed journals and other relevant international publication channels. She or he should document the ability to obtain external funding of her or his research from relevant sources.

The applicant should demonstrate the ability to develop educational activities and the learning environment. She or he should have experience in the supervision of master and doctoral students or similar experience qualifying for such work. The applicant should demonstrate communicative skills that qualify for excellent teaching, supervision, and dissemination.

Det henvises til HR-portalen vedr. Stillingsbeskrivelse (tidl. betenkning)/Utlysningstekst:

<https://feide.compendia.no/ntnu/kilder/ph.nsf/unique/COMH-8XFCEPM>

AU-sak 016/2014 Sirkulasjonssak

Stilling som Professor/førsteamanuensis ved Institutt for elkraftteknikk innen bryting av strøm.

Utlysningstekst/stillingsbeskrivelse.

VEDTAK:

Ansettelsesutvalget ved Fakultet for informasjonsteknologi, matematikk og elektroteknikk slutter seg til forslaget fra Institutt for elkraftteknikk og vedtar følgende utlysningstekst/stillingsbeskrivelse for professoratet/førsteamanuensisstillingen:

Professor/Associate Professor in Circuit Breakers

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 a full-time professorship/associate professorship in Circuit Breakers affiliated with the Department of Electric Power Engineering <http://www.ntnu.edu/elkraft>

Information about the Department

The Department of Electric Power Engineering performs teaching and research within the entire field of electric power engineering, and has excellence in applications related to renewable energy, subsea technology, HVDC, power system analysis in a deregulated power market etc.,

The department has a wide range of teaching responsibilities, including fundamental education in electric power engineering for other engineering students, Master's programs in Energy and the Environment, International MSc programs within Electric Power Engineering and Wind Energy, and PhD education and continuing education.

Currently there are 10 professors and 2 associate professors at the department. In addition there are 6 adjunct associate professors, 5 postdoctoral researchers, approx. 40 active PhD students, and 15 technical/administrative staff. Research activities are organized into three groups; Energy conversion, Electric power technology and Power systems.

Field of research and teaching for the professorship/associate professorship

The professor/associate professor is expected to take a leading role in research and education in current interruption and insulation systems for switchgear. The professor/associate professor is also expected to have responsibility for research within emerging technologies such as solid state breaker technology.

Responsibilities and duties

Research activities are expected to have a strong international profile and impact. The research in circuit breakers should have a long-term perspective in accordance with the strategy of the department and be concentrated around basic challenges and enabling technologies. The candidate is

expected to initiate and take part in national and international research projects and collaborations in accordance with the long-term strategy of the research area. Interdisciplinary collaboration and interaction with the corresponding industry are highly appreciated.

The Professor/associate professor will be jointly responsible for matters regarding the discipline, together with other academic staff in the department and is required to contribute to teaching activities in the relevant curriculum and assist in developing the teaching program, including continuing education. The Professor/associate professor will supervise masters students, research fellows and doctoral candidates in his/her discipline.

MSc and PhD candidates from the study programs of the faculty are expected to be competitive in an international job market. The professor/associate professor will play an active role in developing the educational profile in the research area 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 professor/associate professor is expected to be able to contribute to the development of international alliances and collaboration.

The research activities of the department depend on external funding, and the development of educational programs may also benefit from external funding. The professor/associate professor is expected to work actively to receive research grants and other external income from the Research Council of Norway, Nordic and European research and educational agencies, relevant industry, and other available sources.

In addition to research and education, a professor/associate professor is expected to be able to disseminate relevant parts of her/his research to a wider audience.

The professor/associate professor is expected to participate in the formal management of research, education, and other relevant areas of activity in agreement with the Department Head.

Qualifications for the professorship

For a professorship, the applicant should demonstrate professional qualifications within essential areas of Circuit Breakers and profound scientific competence within one or more of these areas. She or he should be internationally recognized and able to lead and initiate research at a high international level. The applicant should demonstrate international experience and have a strong publication record in terms of papers in peer-reviewed journals and other relevant international publication channels. She or he should document the ability to obtain external funding of her or his research from relevant sources.

Qualifications for the associate professorship

For an associate professorship, the applicant has to demonstrate professional qualifications within essential areas of Circuit Breakers and scientific competence within one or more areas of specialty. She or he should have a good publication record in terms of papers in peer-reviewed journals and other relevant international publication channels. Documented external funding and experience with

research leadership will be rated positively. A person employed in the category of associate professor should have research potential that makes it likely that she or he will qualify for full professorship within five years of employment, even with normal teaching burdens.

Regardless of position category, the applicant should demonstrate the ability to develop educational activities and the learning environment. She or he should have experience in the supervision of master and doctoral students or similar experience qualifying for such work.

The applicant should demonstrate the ability to develop educational activities and the learning environment. She or he should have experience in the supervision of master and doctoral students or similar experience qualifying for such work. The applicant should demonstrate communicative skills that qualify for excellent teaching, supervision, and dissemination.

Det henvises til HR-portalen vedr. Stillingsbeskrivelse (tidl. betenkning)/Utlysningstekst:

<https://feide.compendia.no/ntnu/kilder/ph.nsf/unique/COMH-8XFCEPM>

AU-sak 017 /2014 Sirkulasjonssak

Stilling som førsteamanuensis II ved Institutt for telematikk innen «Mobile and Wireless Networking.

Stillingsbeskrivelse.

VEDTAK:

1. Ansettelsesutvalget ved Fakultet for informasjonsteknologi, matematikk og elektroteknikk viser til skriftlig underlagsmateriale, slutter seg til forslaget fra Institutt for telematikk og vedtar følgende stillingsbeskrivelse:

Associate Professor in Mobile and Wireless Networking

The Faculty of Information Technology, Mathematics and Electrical Engineering at the Norwegian University of Science and Technology (NTNU) invites applications for an Associate Professor position in the area of mobile and wireless networking, affiliated with the Department of Telematics.

Information about the Department of Telematics

Telematics is the area of communication networks and networked services, encompassing technology, society, and economics. The Department of Telematics has 16 tenured professors, 9 adjunct professors and about 30 active PhD students and 4 Postdocs. Research activities are organized in three research areas: *Networks*, *Networked systems*, and *Information security*. The department provides teaching in several study programs. This includes a 5-year MSc program in Communication Technology, a 2-year MSc program in Telematics, a 2-year Erasmus Mundus MSc program in Mobile and Secure Computing, and a PhD program in Telematics. Continued education

is also included in the portfolio of educational activities. Courses related to the various programs are further grouped in *education areas*.

Responsibilities and duties:

The associate professor is expected to play a leading role in the research and research based education in mobile and wireless networking in cooperation with the existing staff. More specifically, this position will be given responsibility for covering ongoing developments in 4G and 5G mobile communications and Long Term Evolution (LTE), from a networks/functional technologies point of view. The associate professor will be part of the Networks research area. Research activities are expected to have a strong international profile and impact. The candidate is expected to initiate and take part in national and international research projects and collaborations in accordance with the long-term strategy of the department. Interdisciplinary collaboration and interaction with the corresponding industry are highly appreciated. An associate professor is also expected to disseminate relevant parts of the research to a wider audience.

MSc and PhD candidates from the study programs of the faculty are expected to be competitive in an international job market. In collaboration with colleagues, students, and external stakeholders the associate professor will play a leading/active role in developing the education area denoted as Architecture, call control and management. The associate professor is expected to teach relevant courses at all levels and should supervise MSc and PhD students. In particular, the associate Professor should contribute into teaching in at least one of the courses: Communication - networks and services, Networking, Access and transport networks, Mobile networks and services, Internet protocols. The faculty's study programs should have a strong international profile, and the associate professor is expected to be able to contribute to the development of international alliances and collaboration.

The research activities of the department rely crucially on external funding, and the development of educational programs may also receive external funding. The associate professor is expected to work actively to receive research grants and other external income from the Research Council of Norway,

Nordic and European research and educational agencies, relevant industry, and other available sources.

In addition to education, research and dissemination activities, the associate professor is expected to participate in the formal management and administration of research, education, and other relevant areas of activity in agreement with the Head of Department.

Qualifications

The applicant should demonstrate professional qualifications within communication systems from a networks/functional technologies point of view, primarily within mobile communications. In addition, a basis in one of the Departments theoretical disciplines performance or dependability modelling and evaluation will be considered as positive. She or he should have a good publication record in terms of papers in peer-reviewed journals and other relevant international publication channels. Documented experience with obtaining external funding of her or his research from relevant sources and leading research projects will be rated positive. The applicant's experience

with development of courses, educational activities, supervision of master's and doctoral students, will be rated positive. The applicant should demonstrate communicative skills that qualify for excellent teaching, supervision, and dissemination.

Requirements to the application

- 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 research
- Research proposal for the first five years of employment (maximum 10 pages)
- Information about educational experience, including development of study programs, curricula, teaching experience, and development of teaching methods and the learning environment
- Information about dissemination activities
- Other documents which the applicant would find relevant.

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.

NTNU expressively invites applications from qualified female candidates.

The applications will be evaluated by an international expert committee. The candidate's match to the research profile of the position will be strongly emphasized. The applicants that will be short-listed will be invited for interviews and trial lectures.

Further details about the position can be obtained from Head of Department Harald Øverby, email: haraldov@item.ntnu.no

Formal regulations

Weight will be placed on pedagogical skills. The evaluation of the candidate will be based on documented pedagogical material, including pedagogical education/training, the presentation of academic works, and experience from teaching, supervising master's and doctoral students as well as other pedagogical matters. The evaluation will consider both the quality and the scope.

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. NTNU offers such courses.

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

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 Applied Linguistics at NTNU.

The appointment is to be made in accordance with the regulations for state employees and civil servants in Norway.

The position as associate professor position is remunerated according to wage levels 57-77 on the Norwegian government salary scale, with 20 % gross salary from NOK 473 100 to NOK 696 300 a year.

Applications containing Application letter, CV, certified copies of certificates, academic work - published or unpublished - that has relevance to the evaluation of the applicant's qualifications (not more than 10 such submissions), and a list of all publications with bibliographical references should be submitted electronically through this page.

AU-sak 018-2014

Midlertidig stilling som førsteamanuensis II i matematikk ved Institutt for matematiske fag. Stillingsinnehaver Dag Wessel-Berg.

Tilsetting for en ny 5-års periode.

VEDTAK:

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

Dag Wessel-Berg

stilling som førsteamanuensis II i matematikk ved Institutt for matematiske fag.

Tilsettingen gjelder for en periode på 5 år (4. periode), fra 01.09.2014 – 31.08.2019.

AU-sak 019/2014

Midlertidig stilling som professor II ved Institutt for teknisk kybernetikk. Metamodellering og dataanalyse. Stillingsinnehaver Harald Aagaard Martens.

Tilsetting for perioden 01.04.2014 – 31.12.2016.

VEDTAK:

1. Ansettelsesutvalget ved Fakultet for informasjonsteknologi, matematikk og elektroteknikk viser til begrunnet forslag fra Institutt for teknisk kybernetikk, og tilbyr

Harald Aagaard Martens

stilling som professor II innen fagområdet metamodellering og dataanalyse ved Institutt for teknisk kybernetikk.

Tilsettingen gjelder for perioden 01.04.2014 – 31.12.2016.

2. Ansettelsesutvalget ved Fakultet for informasjonsteknologi, matematikk og elektroteknikk viser til Lov om aldersgrense for offentlige tjenestemenn, samt til anbefaling fra Institutt for teknisk kybernetikk, og godkjenner at Martens fortsetter i tjenesten fra han fyller 70 år 16.10.2016, frem til 31.12.2016.

AU-sak 020/2014**Stilling som stipendiat ved Institutt for teknisk kybernetikk J.nr. IME 030/2013.****Ny tilsetting.****VEDTAK:**

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

Torstein Thode Kristoffersen

Tilsettingen gjøres gjeldende under forutsetning av at den som tilsettes, blir tatt opp til ph.d.-studiet ved NTNU i h.h.t. Forskrift for ph.d.-graden vedtatt av Styret ved NTNU 22.05.03 og evt. tilleggsbestemmelser.

Tilsettingen gjelder for en periode på 4 år med 25 % pliktarbeid, dog ikke ut over tre måneder etter disputas.

Tiltreden etter avtale med instituttet.

2. Dersom Kristoffersen ikke tar i mot stillingen sendes saken tilbake til instituttet for eventuell ytterligere vurdering før ny kunngjøring.

AU-sak 021/2014**Postdoktor ved Institutt for elkraftteknikk, innen "Protection and fault Handling in Offshore HVDC Grids" J.nr. IME-048/2013.****Tilsetting.****VEDTAK:**

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

"Protection and Fault Handling in Offshore HVDC Grids" til:

Raymundo E. Torres-Olguin

2. Dersom Raymundo E. Torres-Olguin ikke tar i mot stillingen gis samme tilbud i rekkefølge til:

Mohamed F. Abdel-Fattah
Himanshu Bahirat

Tiltreden etter avtale med instituttet.

Tilsettingen gjelder for en periode på to år.

3. Dersom ingen av de innstilte tar i mot stillingen sendes saken tilbake til instituttet for vurdering av kandidater som har søkt stilling IME-062/2013 for denne stillingen.

AU-sak 022/2014

Professor/førsteamanuensis ved Institutt for elkraftteknikk innen Offshore Grid: Design and Control of Meshed DC-systems for renewable energy Intergration and Powering of Offshore Oil and Gas Installations J.nr. IME-045/2013.

Tilsetting.

VEDTAK:

1. Ansettelsesutvalget ved Fakultet for informasjonsteknologi, matematikk og elektroteknikk viser til skriftlig underlagsmateriale, slutter seg til innstillingen og tilbyr stilling som professor innen Offshore grid: Design and control of meshed DC-systems for renewable energy integration and powering of offshore oil and gas installations til:

Elisabetta Tedeschi

Tiltreden etter avtale med instituttet.

2. Fakultetsstyret pålegger den person som mottar stillingen å gjennomgå godkjent kurs i universitetspedagogikk i løpet av 2 år etter tiltreden.

Tiltreden etter avtale med instituttet.

3. Dersom Elisabetta Tedeschi ikke tar i mot stillingen sendes saken tilbake til instituttet for eventuell ytterligere vurdering før ny kunngjøring.

AU-sak 023/2014 Post doktor ved Institutt for elkraftteknikk, innen Power systems protection. IME-nr. 062/2013.

Tilsetting.

VEDTAK:

1. Ansettelsesutvalget ved Fakultet for informasjonsteknologi, matematikk og elektroteknikk viser til skriftlig underlagsmateriale, slutter seg til innstillingen og tilbyr stilling som post doktor innen Power System Protection til:

Mohamed F. Abdel-Fattah

2. Dersom Mohamed ikke tar i mot stillingen gis samme tilbud i rekkefølge til:

1. Heidar Samet
2. Rodrigo Garcia
3. Zhou Liu
4. Peter Imris
5. Omid Alizadeh Mousavi
6. Asha Shendge
7. Ali Bidram

Eventuell tilsetting av Ali Bidram forutsetter fullført PhD-grad med tilfredsstillende resultat.

Tiltreden etter avtale med instituttet.

Tilsettingen gjelder for en periode på to år.

Tilsettingen gjøres gjeldende under forutsetning om Likestillingsombudets godkjenning.

3. Dersom ingen av de innstilte tar i mot stillingen sendes saken tilbake til instituttet for ny behandling.

AU-sak 024/2014 Forlengelse av stilling som førsteamanuensis II ved Institutt datateknikk og informasjonsvitenskap – Babak Farshchian.**VEDTAK:**

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

Babak Farshchian

Forlengelsen gjøres gjeldende for perioden: 18.04.14 – 17.04.17.