

experts on digitalisation

- Template for the description and publication of the Vacancies
 - WP 5 Network Training

DATE

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Task Leader:	NTUA
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2	2024/10/15	Changes agreed by all partners	UNIZAR, NTUA, OST

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This document describes the common agreed template for the description and publication of the Vacancies. Please replace the blue texts in italics by adapting them to your characteristics and needs.

1. Job Information

Organisation/Company: Norwegian University of Science and Technology NTNU Research Field: Applied Mathematics, Engineering, Wind Energy, Physics, Data

Science

Researcher Profile: First Stage Researcher (R1)

Country: Norway

Application Deadline: December 15th
Type of contract: Temporary (3 years)

Job Status: Full Time

Offer Starting Date (Vacancy Opening): November 1st

Is the job funded through the EU Research Framework Programme?: YES

Marie Curie Grant Agreement Number: 101168673

Is the Job related to staff position within a Research Infrastructure?: NO

2. Offer description

TWEED Project

TWEED is looking for 12 talented and motivated Doctoral Candidates (DCs) with the skills, knowledge and enthusiasm to work as part of a network to advance the field of digitalistion within the wind energy sector.

The "Training Wind Energy Experts on Digitalisation (TWEED)" Doctoral Network (DN) aims to train the next generation of excellent researchers equipped with a full set of technical and complementary skills to develop high-impact careers in wind energy digitalisation.

Co-funded by the European Commission through the Horizon Europe Marie Sklodowska Curie Doctoral Networks Programme, the TWEED network offers 12 Doctoral Candidates



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(DCs) positions to provide high-level training in the new emerging research field of Wind Energy Data Science and Digitalisation.

An outstanding research-for-innovation programme, and a unique training programme that combines hands-on research training, interactive schools and hackathons, innovation management and placements with industry partner organisations has been designed for the DCs who will participate in the network. Alongside the exciting research topics related to wind energy data science, the research programme also includes state-of-the-art technology to develop a new Wind Energy Data Science Hub that will facilitate a virtual research environment to foster collaboration, data sharing and testing of innovative solutions to significantly increase the value of wind energy.

The network will provide an interdisciplinary and inter-sectoral context to foster creativity in tackling wind energy data science and digitalisation challenges by developing solutions for commercial exploitation.

DCs will be trained in business innovation to extend their focus beyond the academic context, to be able to identify added-value products or services with the guidance from established researchers and entrepreneurs. As a result, a research-for-innovation mindset will be developed to provide enhanced career prospects for the fellows, equipping them with a complete set of thematic, technological and innovation skills.

DCs are expected to i) conduct high quality, original academic research in the fields of Wind Energy, Digitalisation, Data Science and Computer Science, ii) participate in the network's planned training-dissemination activities and mobility plan, iii) collaborate with fellow researchers, with the goal of advancing and promoting the network's objectives.

The most talented and motivated candidates will be selected to participate in the network's interdisciplinary collaborative research training, preferably starting in February 2024. The assessment shall be carried out by the TWEED recruitment team.

DC Project

Internal code of the position: DC3

Host Institution: NTNU

With ever increasing wind turbine sizes and a move towards locations further offshore and with deeper waters, a significant number of future wind turbines are going to be established on jacket type support structures. These multi-member structures are robust but can be costly. Accurate knowledge of the wave forces acting on these structures is necessary to reduce risks and develop more economic designs. A major challenge is the



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complex geometry of joints and multiple members, leading to hydrodynamic shadowing and wake effects. The main objective of this project is to develop a better understanding of fatigue loads on jacket structures, based on extensive computational fluid dynamics simulations. The secondary objective is to develop an efficient data-driven model that, after training, allows the prediction of wave forces for different jacket geometries without large computational expenses.

The fellow will develop novel load models for jacket structures. A first goal is to establish a computational fluid dynamics model for accurately predicting wave forces on such a complex, multi-membered structure, with particular focus on different possible joint geometries and important geometric features (e.g. boat landings and J-tubes). A second objective is to develop a database of various structural details and their loadings, evaluated with the simulation model. Finally, ML techniques will be used to develop an efficient meta-model able to interpolate and predict loads for different geometries from non-linear wave kinematics, with an eye towards use with structural optimisation algorithms.

Secondments: Two secondment periods (3 months). An academic research stay at TU DELFT in the Netherlands (supervised by Pim van der Male, M13-15) for joint work on jacket design and screening relevant geometries. An industrial secondment at MARIN in the Netherlands (supervised by Tim Bunnik, M22-24) for joint work on efficient non-linear wave kinematics calculation.

Personal Supervisory Team: You will be supervised by Professor Hans Bihs, who will be your immediate leader. The co-supervisor will be Professor Michael Muskulus (NTNU). Dr. Pim van der Male (TU Delft) and Dr Tim Bunnik (MARIN) will be external mentors.

3. Requirements

Research Field: Marine Hydrodynamics, Computational Fluid Dynamics, Scientific Computing, Coastal Engineering, Ocean Engineering

Education Level: Master Degree or equivalent

Skills / Qualifications:

- Applicants must be proficient in the English language.
- Master degree or equivalent obtained by the time they are appointed. Students currently in the final year of a Master's degree are encouraged to apply but should



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note that if selected, they will be expected to start their PhD in the first quarter of 2025.

Specific requirements:

- You must have a professionally relevant background in at least one of the following areas: Marine Hydrodynamics, Computational Fluid Dynamics, Scientific Computing, Coastal Engineering, Ocean Engineering
- Your education must correspond to a five-year Norwegian degree program, where 120 credits are obtained at master's level.
- You must have a strong academic background from your previous studies and an average grade from the master's degree program, or equivalent education, which is equal to B or better compared with NTNU's grading scale. If you do not have letter grades from previous studies, you must have an equally good academic basis. If you have a weaker grade background, you may be assessed if you can document that you are particularly suitable for a PhD education.
- Excellent written and oral English language skills are required
- Experience with one or more programming languages is necessary (especially C++ and Python).
- Strong background in numerical methods and computational fluid dynamics science is required.
- Good knowledge of fluid mechanics and turbulence is expected
- At least basic knowledge of ocean waves and wave mechanics is expected
- Good problem-solving skills are expected
- You must meet the requirements for admission to the faculty's doctoral program (https://www.ntnu.edu/iv/doctoral-programme).
- You must fulfill the eligibility requirements of the European Union H2020 framework programme for Early Stage Researcher: you must not have lived for more than 12 months in Norway in the 3 years immediately prior to the starting date, must be in the first four years (full-time equivalent research experience) of your research career (i.e., after obtaining the master's degree), and must not have obtained a doctoral degree yet.

Preferred selection criteria

- Knowledge of wind energy, structural dynamics, fatigue, offshore engineering and machine learning will be an advantage
- Experience with teaching (e.g. as student assistant) will be an advantage
- Knowledge of Linux and open-source software will be an advantage
- Experience with with the high-performance computing aspects of CFD is a plus



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Personal characteristics

- Enthusiastic and curious
- Motivated to solve computational physics problems
- Willingness and ability to quickly learn a lot is a must
- Ability to work both independently and with other researchers in a structured manner
- Able and willing to travel internationally to events, conferences, etc.
- Candidates must be responsible and socially adept

Languages: English

Level: Excellent

4. Additional Information

Benefits

You will work under a 36-month employment contract with the competitive conditions and salary adapted to the living costs in each host country, set by the MSCA Doctoral Networks (DN). The MSCA DN programme offers a highly competitive and attractive salary and working conditions. The successful candidates will receive a salary in accordance with the MSCA regulations for DCs, according to the national rules of the country with full social security benefits.

The successful candidate will receive a financial package plus an additional mobility and family allowance according to the rules for Doctoral Candidates (DCs) in an EU Marie Skłodowska-Curie Actions Doctoral Networks:

- Living Allowance of € 4610/month to be paid in the currency of the country of the Host Organisation.
- Mobility allowance of €600/month to be paid to all DCs recruited.
- Family allowance of €660/month to be paid depending on DCs family status

The gross salary will be calculated by deducting the applicable employer taxes and social security contribution for each country, from the amounts mentioned above *and will be aproximately* $\[\le 3600 \] / month$. Additional deductions may apply based on your personal circumstances and local tax/social security regulations.



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In support of families with young children, flexible working hours will be offered to the DC whenever it is feasible within the requirements of the project.

Following the <u>EU's commitment to DEI</u>, the TWEED network and {Host institution} encourages and promotes the participation of under-represented groups such as women in technical careers, people from diverse economic and ethnic backgrounds, people with disabilities, those who identify as neurodivergent and LGBTQA+. The {Host institution} community aims to exercise a policy of equal opportunities at all times.

Additional information can be found in Information Note for <u>Marie Sklodowska-Curie</u> fellows in Doctoral Networks.

Eligibility criteria

All applicants must, at the date of the recruitment, comply with the following ELIGIBILITY CRITERIA:

- Candidate status: At the time of recruitment, applicants must not hold a doctoral degree or equivalent.
- Mobility Rule: Applicants can be of any nationality. However, applicants must not have resided or carried out their main activity (work, studies, etc.) in the country of the recruiting organisation for more than 12 months in the 3 years immediately before the appointment. This excludes short stays such as holidays or compulsory national service

Candidates are required to document in their applications their compliance with the eligibility criteria. To prove their eligibility, candidates can use supporting documents such as studies, residense or work certificates.

5. Selection Process

Selection process complies with the guidelines set forth in the European Charter for Researchers, including the Code of Conduct for Recruitment of Researchers.

Candidates will be requested to provide their consent for their application documents to be shared among the members of the recruitment team for review (including other institutions than the institution to which they originally addressed their application). Additionally, they will be requested to consent (or decline) to having their application forwarded to another host institution within the network, should their profile be better suited for a different position. Personal documents and information of the candidate will be treated confidentially.



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Eligibility check

- The Recruitment Team of TWEED will gather the information from all candidates and will check that they comply with the eligibility criteria and that the applications are complete, in English, and submitted before the deadline.
- The initial check of the eligibility criteria will have to be formally approved by the host institution at the time of recruitment of the appointed candidates.
- Ineligible candidates will be notified via email.

Assessment:

A Selection Committee will be set up at the host institution, led by the Main Supervisor. The Selection Committee will assess all candidates according to their academic profile, personal motivation, relevant background, professional experience, scientific knowledge, transversal skills, soft skills and English proficiency. The Selection Committee will short-list at least the best 3 candidates.

Interview

The Selection Committee will interview the short-listed candidates and will produce a ranked list of candidates that qualify for the position.

Decision

According to the procedure established in TWEED, the Selection Committee will submit its list of preferences to the Supervisory Board (the project's governing body). The SB will prepare the final ranking of candidates for each position.

Communications

Candidates will be informed of the status of their application during the selection process.

6. How to apply

The application must include:

- Detailed CV:
 - Candidate personal information
 - Information about graduate and postgraduate degree and qualifications
 - Work experience
 - English proficiency
- Eligibility information, countries of residence for the last 3 years
- Motivation letter



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- A copy of the master's thesis. If you recently have submitted your master's thesis, you can attach a draft of the thesis. Documentation of a completed master's degree must be presented before taking up the position.
- The names and contact information of three referees.
- Written agreement of the permission to share information with the TWEED project Recruitment Team.
- Identification of other possible positions at TWEED in which you may be interested or which have also been applied for.

The application must be submitted electronically via jobbnorge.no with your CV, diplomas and certificates attached. Applications submitted elsewhere will not be considered. Upon request, you must be able to obtain certified copies of your documentation. More information and a link to the application website can be found here: https://www.jobbnorge.no/en/available-jobs/job/270584/phd-candidate-in-understanding-fatigue-wave-loads-on-jacket-structures-for-offshore-wind-turbines

Work location

Number of offers available: 1

Company/Institute: Department of Civil and Environmental Engineering, Norwegian University of Science and Technology NTNU

Country: Norway

City: Trondheim

Postal Code: 7491

Street: Høgskoleringen 7A

About NTNU is a broad-based university with a technical-scientific profile and a focus in professional education. The university is located in three cities with headquarters in Trondheim.

At NTNU, 9,000 employees and 43,000 students work to create knowledge for a better world.

NTNU believes that inclusion and diversity is our strength. We want to recruit people with different competencies, educational backgrounds, life experiences and perspectives to contribute to solving our social responsibilities within education and research. We will facilitate for our employees' needs.



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NTNU is working actively to increase the number of women employed in scientific positions and has a number of resources to promote equality.

7. Contact

If you have any questions about the position, please contact Prof. Hans Bihs (hans.bihs@ntnu.no).

Main contact of the project: tweedproject@unizar.es