2018-00446 - Vibration analysis by video image processing for civil engineering structure monitoring

Contract type : Public service fixed-term contract
Level of qualifications required : Graduate degree or equivalent
Fonction : PhD Position

About the research centre or Inria department

The PhD project will include the following tasks:

Assignment

Co-supervisor: Vincent Baltazart.

simplifying the maintenance of the monitoring system.

Methods of vibration analysis are then applied to this motion signal. Such a solution will have the structure to be monitored, the motion signal of the structure is derived from video image analysis, vibration analysis based on image processing. A video camera provides a sequence of images of the monitored structures. In parallel, the team works also on image processing techniques for non-destructive testing of civil engineering construction materials.

The proposed PhD project aims to combine the two approaches in order to develop a method of destructive testing of civil engineering construction materials.

The I4S team develops real-time vibration analysis methods for the monitoring of civil engineering structures (bridges, buildings, etc.), usually based on mechanical sensors integrated into the monitored structures. In parallel, the team works also on image processing techniques for non-destructive testing of civil engineering construction materials.

The team in this field.

The overall objective of this project-team is the development of Structural Health Monitoring (SHM) techniques by close coupling of statistics and physical modeling. Robust, efficient and autonomous SHM methods for applications to civil, electrical, mechanical and aeronautical structures are the goal. The design, monitoring and maintenance of structures subject to noise and environmental perturbations are important research topics in engineering. On the one hand, such structures are equipped with more and more sensors for health monitoring. On the other hand, detailed physical models are developed as part of their system design. These models involve for example the dynamics of vibrations, thermodynamics, aerodynamics or other physical aspects.

Relevant monitoring solutions require system identification and damage diagnosis tools robust to environmental variations. They should also be capable to handle both complex physical models and a diversified sensor instrumentation. In particular, new sensor types and topologies require new algorithms, for example for handling hundreds of sensors automatically during long periods of time, wired or wireless, or using new fiber optical or image-based sensing technologies. Complex and heavily instrumented structures with a diversity of sensors ask for new monitoring methods.

This implies new statistical and numerical techniques as well as improvements of the underlying physical models. On the one hand, many methods are based on mechanical principles, taking into account the underlying physics of a structure. On the other hand, system identification and change detection methods are grounded in the control community. They are related to the processing of measurement data, taking into account its underlying random nature, e.g. related to excitation and measurement noise. It is our goal to bring both communities together for the development of methods with a strong theoretical background and relevance in applications.

More information: https://www.inria.fr/en/teams/i4s

Context

The I4S team develops real-time vibration analysis methods for the monitoring of civil engineering structures (bridges, buildings, etc.), usually based on mechanical sensors integrated into the monitored structures. In parallel, the team works also on image processing techniques for non-destructive testing of civil engineering construction materials.

The proposed PhD project aims to combine the two approaches in order to develop a method of vibration analysis based on image processing. A video camera provides a sequence of images of the structure to be monitored, the motion signal of the structure is derived from video image analysis, methods of vibration analysis are then applied to this motion signal. Such a solution will have the advantage of avoiding the integration of mechanical sensors into monitored structures and simplifying the maintenance of the monitoring system.

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Assignment

The PhD project will include the following tasks:

- Establish a bibliographic study on vibration analysis using contactless optical, acoustic and microwave methods.
- Elaborate new methods for video image segmentation, based on the experiences of the team in this field.
- Design and develop new vibration monitoring methods by combining image processing and vibration analysis.
- Implement developed algorithms on GPUs (Graphical Processing Units) for real time applications.
- Experiment on simple laboratory structures and on real applications. Compare with methods based on conventional sensors (accelerometers) and with other emerging methods.

Main activities

- Determination of the contours of the monitored structures on video images. The first studies will consist in adapting and testing existing methods, in particular an algorithm already developed by the team in other application contexts, particularly suitable for low-resolution images.
- Estimation of the motion signal of the structure to be monitored.
- Vibration analysis, including robustness analysis in case of low signal-to-noise ratio.
- Experiments in an IFSTTAR laboratory in Nantes, as well as on real word structures (wind turbine mast, gantry, bridge).

General Information

- Theme/Domain: Optimization and control of dynamic systems
- Town/city: Rennes et Nantes
- Inria Center: CRI Rennes - Bretagne Atlantique
- Starting date: 2018-10-01
- Duration of contract: 3 years
- Deadline to apply: 2018-06-30

Contacts

- Inria Team: I4S
- Recruiter: Zhang Qinghua / qinghua.zhang@inria.fr

About Inria

Inria, the French National Institute for computer science and applied mathematics, promotes “scientific excellence for technology transfer and society”. Graduates from the world's top universities, Inria's 2,700 employees rise to the challenges of digital sciences. With its open, agile model, Inria is able to explore original approaches with its partners in industry and academia and provide an efficient response to the multidisciplinary and application challenges of the digital transformation. Inria is the source of many innovations that add value and create jobs.

The keys to success

Master of science degree in image and signal processing, with good skills in applied mathematics. Knowledge of mechanical vibrations would also be appreciated.

Conditions for application

Thank you to send us these documents by applying online:

- updated CV
- cover letter
- letters of recommendation eventually
- degree transcripts

Defence Security:

This position is likely to be situated in a restricted area (ZRR), as defined in Decree No. 2011-1425 relating to the protection of national scientific and technical potential (PPST). Authorisation to enter an area is granted by the director of the unit, following a favourable Ministerial recommendation.

Recruitment Policy:

As part of its diversity policy, all Inria positions are accessible to people with disabilities.

Warning: you must enter your e-mail address in order to save your application to Inria. Applications must be submitted online on the Inria website. Processing of applications sent from other channels is not guaranteed.
Benefits package
- Subsidised catering service
- Partially-reimbursed public transport
- Social security
- Sports facilities

Remuneration
Gross salary: 1982 euros