



# **Call for Case Studies**

As part of the workshop ICT with Industry, the organizing committee is seeking for challenging industrially relevant case studies on ICT topics, applications and tools. You are invited to submit a proposal for a case study in collaboration with large companies and/or SMEs.

## **Important Dates:**

- Submission deadline: 1st June 2018
- Notification: 29th June 2018
- Workshop ICT with Industry: 21-25 January 2019

# Why should you apply?

- <u>For companies</u>: the workshop offers you one week to collaborate with a team of dedicated researchers from various ICT disciplines on the problems in your proposed case. The goal is to come to a concrete practical solution or new horizons with new insights, e.g. a spin-off or a prototype implementation of a new method.
- <u>For researchers</u>: the workshop offers you one week to explore your research ideas in collaboration with company partners. You will have a team of dedicated researchers from various ICT-disciplines to work with. The goal is to come to concrete ideas which can be used for e.g. a scientific paper or a proposal to be submitted to NWO or FP9.

# Application procedure

You can submit a case proposal by filling in the application sheet attached to this document and submitting it to <u>https://easychair.org/conferences/?conf=ictwi2019</u>. (EasyChair is a conference paper submission system we're using for this purpose.) A total of five challenges will be selected by the organizing committee, with leading experts from different fields of ICT. The main selection criteria are:

- 1. Scientific relevance/challenge Is the challenge scientifically interesting, particularly also from an ICT point of view?
- 2. Urgency Is the challenge urgent?
- 3. Feasibility Is it likely that a solution or significant steps towards a solution to the challenge can be obtained within the timeframe of one week?
- 4. Commitment Can you commit to your involvement as stipulated below?

In order to increase the chances of being selected, it is recommended that your proposed case study involves both the participation of a senior academic scientist and a company representative.

The Steering Committee and workshop chairs can help companies to connect with academic researcher(s) who have the right expertise related to the case study.

## Please note

- 1. The information in this proposal may be used as input for public discussions during the workshop 'ICT with Industry'. If you think this information cannot be used for outreach and promotion activities regarding the workshop, please let us know.
- 2. Applicants will be expected to attend the workshop held on 21-25 January 2019.
- 3. Applicants are expected to recruit participants for the workshop. It is the aim to compose a team of approximately 6-10 people (including a company representative and a senior academic scientist).

If you have any questions about the submission procedure, please contact <a href="https://www.ictuation.org">ictui2019@easychair.org</a>

### Preparation for the workshop

If your challenge is selected, then:

- The organizing committee will assign a team leader. Generally, the researcher who submits the case study will be asked to fulfil this role.
- You will be invited for an intake meeting to discuss the preparations.
- Your proposed case study will be used to recruit participants, e.g. PhDs and postdocs.
- You will provide any (anonymised) data to be used during the workshop by December 14<sup>th</sup> 2018

### **Outline of workshop programme**

The workshop starts on Monday morning with a plenary presentation of the case studies by a company representative. In the afternoon the teams split and start to work on the individual cases. There will be daily sessions where each team shares its provisional findings. On Friday, each team presents their final results to the entire group. In addition, there will be informal evening sessions which provide ample opportunity to meet with the participants of the other teams and to exchange ideas.

### Schedule 2019

Deadline for company applications
Selection of five challenges and assignment of team leader
Publication of cases and call for participation
Composition of Teams
ICT with Industry 2019

#### Costs

The workshop is funded by NWO Science (NWO ENW) and NWO Applied and Engineering Sciences (NWO TTW), and the participating companies. However, to cover all expenses of the workshop participating companies are requested to contribute €1,500 (excl. VAT) in cash to the workshop. The contribution includes full participation in the workshop, food and drinks, work office facilities and hotel accommodation for one representative during the week.

#### Results of the workshop, confidentiality and intellectual property

The main purpose of the workshop is to transfer knowledge between industry and academia. Generated results are intended to be public. However, if before or during the workshop the need arises to protect knowledge or generated results, NWO ENW and NWO TTW will be able to facilitate the making of suitable arrangements with the owner(s) of the intellectual property<sup>1</sup> according to the current IPR-policy. In order to allow for this, we have a Non-Disclosure Agreement (NDA), which was used for the first time in 2015 and can be adapted as required.

### Links

ICT with Industry NWO Exacte en Natuurwetenschappen NWO Toegepaste en Technische Wetenschappen

<sup>&</sup>lt;sup>1</sup> Sometimes it is appropriate to protect the generated results by intellectual property rights. According to the current IPR policy of NWO ENW and NWO TTW the intellectual property rights will be owned by the employer(s) of the person(s) generating such intellectual property. Any arrangement should be made in writing with the owners of the intellectual property.

### **Steering Committee**

Prof. Dr Arend Rensink (UT) – chair Dr Claudia Hauff (TUD) Dr Ana Maria Oprescu (UVA) Prof. Dr Patricia Lago (VU) arend.rensink@utwente.nl claudia.hauff@gmail.com a.m.oprescu@uva.nl p.lago@vu.nl

# Chairs for 2018-2019

Lynda Hardman (CWI, UU, Amsterdam Data Science) Suzan Verberne (LU) lynda.hardman@cwi.nl s.verberne@liacs.leidenuniv.nl

# Contact

For questions, e-mail <u>ictwi2019@easychair.org</u> or contact:

•	Dr Marijn Hollestelle	e (NWO ENW),	Phone: +31 (0)70 344 09 68
•	Dr Margriet Jansz	(NWO TTW),	Phone: +31 (0) 6 2907 2812

# Format challenge proposals workshop 'ICT with Industry'

The deadline for submitting challenge proposals (by submission to

https://easychair.org/conferences/?conf=ictwi2019) is  $1^{st}$  June 2018. The proposals have to be structured according to the format below. The language should be English and the exact titles of the paragraphs should be used. The proposal should have a maximum length of 2 pages of A4.

# 1. Title

The title is short, but clear; no elaborate description.

# 2. Applicant(s)

Name(s) of the applicant(s) and company as well as address, email and phone number.

## 3. Suggestion for academic team leader

Give possible name(s) of senior academic researcher(s), including contact information. This senior scientist will be a sparring partner during the preparations of the workshop and s/he will be the team leader during the workshop. As applicant, you can suggest yourself as team leader.

## 4. Company information

Brief introduction (max. 100 words) to the company (mission, size, turnover, R&D activities, sales area).

# 5. Challenge

Description of the ICT related challenge (about 500 words) that could be discussed at the 'ICT with Industry' workshop. Please include the following aspects:

- the background and urgency of the challenge;
- how the ICT research community will contribute to solving the challenge;
- which sub-disciplines you expect to be relevant for this challenge;
- illustrative graphs, images and/or references;
- possible solutions or directions of solutions to the challenge;
- boundary conditions (e.g. technical, organisational, or budgetary requirements).

Please note that the participants of the workshop will have different backgrounds and come from various disciplines (such as data mining, security & cryptography, performance analysis, software engineering, distributed systems, visualization, HCI) and experience (PhD student to professor).

## 6. Input for workshop participants

Describe to what extent you will provide workshop participants with details (numbers, experiences, models, software etc.) and to what extent details are confidential. In general, the more information you provide, the higher your 'return on investment'.

## Please note

The information of this proposal will be used as input for public discussions during the workshop 'ICT with Industry'. It may also be used for outreach and promotion activities regarding the workshop.