## Paper3=Goal\_1DL451\_work\_at\_weekend

From: Ada Diaconescu ada.diaconescu@telecom-paristech.fr

Subject: FAS\* DS 2019: notification for your submission (#5)

Date: 11 April 2019 at 15:57
To: huu-phuc.vo@it.uu.se
Cc: Azer Bestavros best@bu.edu



Dear Huu-Phuc Vo,

Thank you for submitting your thesis proposal to the Doctoral Symposium of FAS\* 2019.

We are happy to inform you that *your submission has been accepted* for presentation and inclusion in the proceedings.

Please find the reviewers' evaluations below and take them into account for preparing the final version of your abstract and presentation.

The camera-ready (CR) abstract should be 2 pages max (including references) and be formatted according to the <u>IEEE Computer Society Press proceedings style guide</u> (as indicated on the main conference's page).

The deadline for submitting the CR version is *April 20th*.

We will shortly provide further details concerning the CR submission.

Please note that you will have to register to the conference before *April 26th* for your abstract to be included in the proceedings.

Looking forward to meeting you in Umeå.

Ada Diaconescu and Azer Bestavros

Best regards

Co-chairs of DS FAS* 2019
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Reviews
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Review 1

Overall evaluation: -1 (weak reject).

This paper is about model reformulation in Constraints Satisfaction Problem. The proposed approach is based on formal methods. The approach is certainly worth investigating but I am afraid it is a bit far from the interest/background of the ICAC community - so the danger is to receive low feedback.

 Review	2	

Overall evaluation: 1 (weak accept)

The proposal may be suitable to present at FAS\*-DS'19 and may be useful for the student. The submission is about model reformulation to allow rapid analysis of complex models. It's a little off-topic for FAS\* (the submission makes no reference to autonomic, self-adaptive or self-organising systems), and feels more like a pure software engineering paper. It's also quite hard to understand the big picture from the submission -- the whole paper is at one specific level of detail, but never gives us the broader problem and its context in computer science, so

ıt's quite hard to gain much insight into what the PhD will be about.