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# Program Slicing and Source Code Analysis: Methods and Applications

Guest Editor:

#### Dr. Josep Silva

Valencian Research Institute for Artificial Intelligence, Technical University of Valencia, Valencia 46022, Spain

Deadline for manuscript submissions: **15 October 2024** 

#### Message from the Guest Editor

Dear Colleagues,

This Special Issue aims to present advancements in source code analysis, synthesis, and transformation; with special emphasis (but not limited to) program slicing. Papers presenting novel techniques and their applications, novel implementations or algorithms, and any advancement in static or dynamic analysis that is relevant to source code analysis or program slicing, e.g., control dependence, System Dependence Graph, flow dependence, dicing, chopping, dependence analyses, formal aspects, usages of program slicing, tools, etc.

- source code analysis
- applications and/or their empirical evaluation
- system dependence graph
- control and/or data dependence
- static program slicing
- dynamic program slicing
- program slicing in different programming paradigms
- formal proofs of existing or novel source code analysis techniques
- benchmark suites
- code debugging

## **Technical Program Committee Member:**

Name: Carlos Galindo; Email: cargaji@vrain.upv.es





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# **Editor-in-Chief**

#### Prof. Dr. Flavio Canavero

Department of Electronics and Telecommunications, Politecnico di Torino, 10129 Torino, Italy

#### Message from the Editor-in-Chief

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