### WEEKLY REPORT

April 10, 2019

Yann Feunteun
Computer Science Institute of Auvergne
ISIMA
(Institut Superieur d'Informatique,

de Modelisation et de leurs Applications)

## **Contents**

0.1	Highlights of the Week	2
0.2	Project Specific Updates	2
0.3	SMART Goals	2
0.4	Papers	2
0.5	Things I Need Help with and my Plan to Resolve	3

#### 0.1 HIGHLIGHTS OF THE WEEK

- 1. Most significant or successful efforts of the week
- 2. Created new software demo...
- 3. Testbed use case is working...
- 4. Traveled to conference
- 5. Visited the writing center to work on paper
- 6. My paper got published!

It was as described in [1]

#### 0.2 Project Specific Updates

- 1. Project-specific updates for projects you are funded on, as well as any other updates.
- 2. CEDS:
- 3. DEFENDA:
- 4. BioPwr

#### 0.3 SMART GOALS

- 1. SMART: Specific, Measurable, Actionable, Realistic, Time-based.
- 2. Ex. I will write 2 pages of my report by 1/30/19.
- 3. Ex. I will gather feedback from 2 peers about my idea by 1/30/19.
- 4. Ex. I will research a new theory for 2 hours by 1/17/19.

#### 0.4 PAPERS

Papers you are working on, target conf/journal and date, etc.

# O.5 THINGS I NEED HELP WITH AND MY PLAN TO RESOLVE

- 1. I need feedback on my project
- 2. I'm not sure how to start writing a paper.
- 3. I have an idea but I'm stuck
- 4. Can I park at Rellis?

# **Bibliography**

 $[1] \ \textit{Infinite Dimensional Analysis}. \ \text{Springer, Berlin}, \ 1994.$