References for The Paper Constant Bandwidth Server

This is a text version of the file, sources.bib of the latex paper.

Here is the link to the final version of the paper:

Location={Salzburg, Austria},

```
https://www.overleaf.com/read/fxnyydhjkkgv
@book{book,
author = {Buttazzo, Giorgio},
Title = {Hard Real-Time Computing Systems: Predictable Scheduling Algorithms and Applications -
Second Edition, Springer 2005},
Year = \{2011\},
ISBN = \{978-1-4614-0675-4\},\
Note={Using this resource, got an overall idea of real-time systems and especially about constant
bandwidth servers in its sub-sections. This resource was really helpful when getting to know
about real-time systems and their operations. Furthermore, this resource was used as the main
resource for this paper. The figures in this book are self-explainable Therefore all the external
figures are taken from this book. }
}
@article {cite2,
 Title={A Review of Self-Suspending Tasks in RealTime Systems},
 Author={Chen J.-J. N. G. H. W.-H. Chen K. e. a. },
 Year=\{2018\},
 note={This resource helped with understanding self-suspending tasks in real-time systems and
their uses and how a self-suspending task is handled in a real-time system.
}
@article {cite3,
 Title={Resource Reservation for Real-Time Self-Suspending Tasks: Theory and Practice},
 Author={Biondi, A. B. M. M. Alessandro},
 Title={23rd International Conference on Real-Time Networks and Systems (RTNS 2015)},
 Year=\{2015\},
 Note={This resource also provided information regarding self-suspending tasks and how the
resource reservation works on real-time systems.}
}
@article {cite4,
Title = {Programmable Temporal Isolation},
Author={Craciunas, C. M. K. H. P. H. R. a. A. S. Silviu s.},
Publisher={IEEE},
```

```
Note={This resource helped with understanding how temporal isolation is achieved in real-time systems and how it is implemented.}
}

@article {cite5,
    Title={Integrating Best-effort Scheduling into a Real-time System},
    Author={Banachowski, Scott and Brandt, T. B. and Anderson, S. A.},
    University={University of California, Santa Cruz},
    Year={2006},
    Note={This resource is used to understand the best-effort scheduling and how it is implemented in real-time systems. Used in the section where the comparison happened between CBS and Best-effort scheduling.}
}
```