Schedulability test for a jobset using Deadline Monotonic algorithm

Youri Klaassens^a, Nick van Endhoven^b

^astudent Computer Engineering Rotterdam University of Applied Science, 0996211@hr.nl, Zwaag

INTRODUCTION ACKNOWLEDGEMENTS REFERENCES

- 1. Marquez, V., Frohlich, T., Armache, J. P., Sohmen, D., Donhofer, A., Mikolajka, A., Berninghausen, O., Thomm, M., Beckmann, R., Arnold, G. J., and Wilson, D. N. (2011) Proteomic characterization of archaeal ribosomes reveals the presence of novel archaeal-specific ribosomal proteins, *J Mol Biol* 405, 1215–1232. https://doi.org/10.33697/ajur.2019.003
- 2. Fierke, C. A., and Hammes, G. G. (1996) Transient Kinetic Approaches to Enzyme Mechanisms, in *Contemporary Enzyme Kinetics and Mechanism* (Purich, D., Ed.) 2nd ed., 1–35, Academic Press, New York.
- 3. Agricultural Research Service, U.S.D.A. National Nutrient Database for Standard Reference, Release 26, http://ndb.nal.usda.gov/ndb/search/list (accessed Mar 2014)

ABOUT THE STUDENT AUTHOR

Youri Klaassens is a final year bachelor student at Inholland University of Applied Science studying Computer Engineering.

Nick van Endhoven is a final year bachelor student at Avans University of Applied Science studying Computer Engineering.

1 SUMMARY

^bstudent Computer Engineering Rotterdam University of Applied Science, 1234567@hr.nl, Breda