

Verification And Control Of Hybrid Systems: A Symbolic Approach By Paulo Tabuada

By Paulo Tabuada

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<http://www.sciencedirect.com/science/article/pii/S0957415813001268>

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<http://www.synopsys.com/Tools/Verification/FunctionalVerification/VerificationIP/Memory/Pages/spi-gspi-flash-verification-ip.aspx>

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<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.15.6000>

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<http://juliette.lsi.us.es/Bibliography.aspx?query=%22Paulo+Tabuada%22>

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http://ti.tuwien.ac.at/cps/teaching/courses/hybrid_systems/previous-terms/ss14/slides/lecture1.pdf

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<http://www.sciencedirect.com/science/article/pii/S0304397505001660>

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http://www.gipsa-lab.grenoble-inp.fr/MiSCIT/courses/courses_DHybrid.php

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<https://www.infona.pl/resource/bwmeta1.element.springer-d9fcba13-7fe6-3114-abbe-8e704a4113ff/tab/bContent>

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