



Kolloquium Technische Kybernetik Wintersemester 2022/2023

Tuesdays at 16:00

IST-Seminar Room 2.255 - Pfaffenwaldring 9 - Campus Stuttgart-Vaihingen

#*Z#Z"SS

Data-Driven Safety Verification Using Reachability Analysis
3eefzBdaX3_d3'S i Sd3TWZSXW
8aUge3dW? aT[|fk|5a_bgfWELWUW 7WfdUS^7 Y| Wd| Y
<SLaTeG`|hWefk 4dVW
4dVW 9W S`k

"*Z##Z"SS

5a` fda^| fZVBDWUWXBWV| W |eeW| W| kZ SdVS V/fai SdVfi
BdaISI| |efU? aWw
BdaX? Sd| S? SY|a
6Wsd_ WfaX5a_bgfWELWUW
ESSdS` VG` |hWefk
ESSd|diU W 9W S`k

SSZ##Z"SS

8da_ ? SUZ| WWSd | Yfa Faba^aY|US^>| WsdEkefW ;` Wwf|XUSf|a`
3eefzBdaXFaT|SeEgffW
6Wsd_ WfaX5a_bgfW S` V;` Xd Sf|a` EUWUW
G` |hWefk aX=a` dS` l
=a` dS` l| 9W S`k

S+Z##Z"SS

EWYW 6SeZ] ahe| |k 1

#%#SZ"SS

? [UZSW? gW|WISUZ

Z#SZ"SS

3^? WISZ

#'Z#Z" S%

S&Z#Z" S%

%#Z#Z" S%

")Z#Z" S%

Organized by



More information:

www.ist.uni-stuttgart.de/aktuelles/veranstaltungen/

Institut für Systemtheorie und Regelungstechnik
Prof. Frank Allgöwer
frank.allgower@ist.uni-stuttgart.de
+49 711 685 67734