Master-Thesis

Methodical Approach for Analyzing Process Variables and Optimizing Boundary Conditions in Multi-Axis Robot Programs

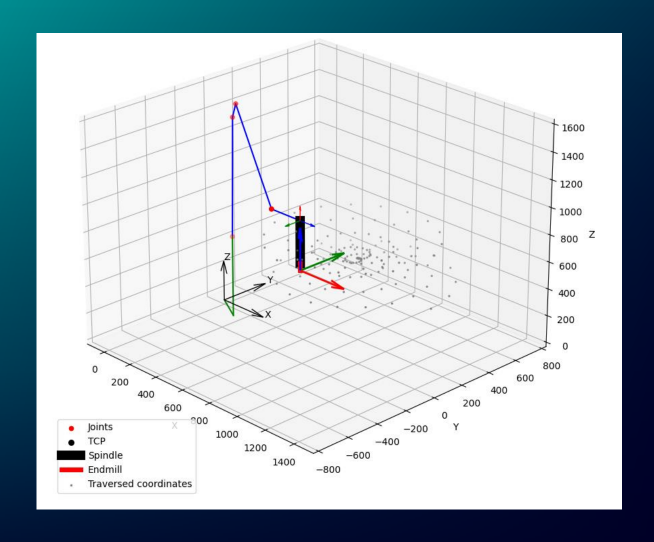
Status Update: 7 weeks left

07.01.2024 - 14.01.2024

Jan Nalivaika



Progress (show cool demonstration here)



Images

"gibt es das Bild schärfer?"

"Farbskala fehlt"



To Do

Zitate = Anpassen

Bilder = Anpassen (Score scale at bottom)

(Ergebnisse = Neu berechnen ?)

Email = Titel-anpassung



Future planning

DATE:	Ludwig	Marius	Jan
19.01			X
26.01			X
02.02	PDF update (Paper s	start ?)	©
09.02			©
16.02			\odot
23.02	Last possible Chang	ges in PDF	©
01.03	Defense ??		\odot

Contact

Jan Nalivaika (TUM) Student

Otto-Hahn-Ring 6 81739 Munich, Germany

Phone +49 163 7180148

E-mail <u>jan.nalivaika.ext@siemens.com</u> nalivaika@outlook.de

Ludwig Siebert (TUM-IBW)

Supervisor Boltzmannstr. 15 85748 Garching at Munich

Phone +49 (89) 289 – 15578

E-mail <u>ludwig.siebert@iwb.tum.de</u>

Marius Breuer (Siemens AG)

Supervisor Otto-Hahn-Ring 6 81739 Munich, Germany

Phone +49 (172) 8396287

E-mail marius.breuer@siemens.com

February						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29			
Phases of the Moon: 3: ● 9: ● 16: ● 24: ○						

Holidays and Observances: 12: Shrove Monday, 13: Carnival Tuesday, 14: Carnival / Ash Wednesday, 14: Valentine's Day

March							
Mon	Tue	Wed	Thu	Fri	Sat	Sun	
				1	2	3	
4	5	6	7	8	9	10	
11	12	13	14	15	16	17	
18	19	20	21	22	23	24	
25	26	27	28	29	30	31	
Phases of the Moon: 3: ● 10: ● 17: ● 25: ○							

Finases of the Wood. 5.0 10.0 17.0 25.0

Holidays and Observances: 8: International Women's Day (Most regions), 24: Palm Sunday,

28: Maundy Thursday (All), 29: Good Friday, 30: Holy Saturday (Many regions),

31: Easter Sunday (Brandenburg)