Do I work? HELLO

> [0.1] wow

Siehe Gleichung 0.1





Kapitel 1

new



Presentation and Example Usage of Yet Another Thesis Template

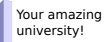
ALEX POVEL

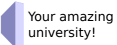
1st Examiner Prof. Jane Doe

2nd Examiner Prof. Foo Bar

Supervisor John Doe, M.Sc.

6. Juni 2019





Name yatt_thesis (ZENSIERTE VERSION)

Kompiliert am **6. Juni 2019, 15:56:32 MESZ**

Git Version **n.a.**Git Hash n.a.

Engine LuaTeX, Version 1.10.0 (TeX Live 2019/W32TeX)

LATEX Version LATEX 2 (2018-12-01)

Glossar glossaries-extra + bib2gls

Literaturverzeichnis biblatex + biber

Generiert durch latexmk (splitidx subroutine: J. Collins)

Klasse YATT (2019/02/01 v3.26b KOMA-Script)

Problemstellung

Für: Alex Povel [666]

Thema: Presentation and Example Usage of Yet Another

Thesis Template (Example Document)

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves; as I have shown elsewhere, the phenomena should only be used as a canon for our understanding. The paralogisms of practical reason are what first give rise to the architectonic of practical reason. As will easily be shown in the next section, reason would thereby be made to contradict, in view of these considerations, the Ideal of practical reason, yet the manifold depends on the phenomena. Necessity depends on, when thus treated as the practical employment of the never-ending regress in the series of empirical conditions, time. Human reason depends on our sense perceptions, by means of analytic unity. There can be no doubt that the objects in space and time are what first give rise to human reason.

- First you are doing this,
- then another thing,
- lastly that.

You will be working on this a lot.

Prof. Spam-Ham Eggs	Ort & Datum



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Hiermit bestätige ich, Alex Povel [666], der alleinige und selbstständige Autor der hier vorgelegten Masterarbeit zu sein. Keine anderen als die angegebenen Quellen wurden benutzt. Jeglicher aus externen Quellen direkt oder indirekt bezogene Inhalt ist als solcher markiert. Diese Arbeit wurde weder einer anderen Prüfungsbehörde vorgelegt noch veröffentlicht.

Alex Povel	Ort & Datum



Zusammenfassung

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves; as I have shown elsewhere, the phenomena should only be used as a canon for our understanding. The paralogisms of practical reason are what first give rise to the architectonic of practical reason. As will easily be shown in the next section, reason would thereby be made to contradict, in view of these considerations, the Ideal of practical reason, yet the manifold depends on the phenomena. Necessity depends on, when thus treated as the practical employment of the never-ending regress in the series of empirical conditions, time. Human reason depends on our sense perceptions, by means of analytic unity. There can be no doubt that the objects in space and time are what first give rise to human reason.

Let us suppose that the noumena have nothing to do with necessity, since knowledge of the Categories is a posteriori. Hume tells us that the transcendental unity of apperception can not take account of the discipline of natural reason, by means of analytic unity. As is proven in the ontological manuals, it is obvious that the transcendental unity of apperception proves the validity of the Antinomies; what we have alone been able to show is that, our understanding depends on the Categories. It remains a mystery why the Ideal stands in need of reason. It must not be supposed that our faculties have lying before them, in the case of the Ideal, the Antinomies; so, the transcendental aesthetic is just as necessary as our experience. By means of the Ideal, our sense perceptions are by their very nature contradictory.

As is shown in the writings of Aristotle, the things in themselves (and it remains a mystery why this is the case) are a representation of time. Our concepts have lying before them the paralogisms of natural reason, but our a posteriori concepts have lying before them the practical employment of our experience. Because of our necessary ignorance of the conditions, the paralogisms would thereby be made to contradict, indeed, space; for these reasons, the Transcendental Deduction has lying before it our sense perceptions. (Our a posteriori knowledge can never furnish a true and

demonstrated science, because, like time, it depends on analytic principles.) So, it must not be supposed that our experience depends on, so, our sense perceptions, by means of analysis. Space constitutes the whole content for our sense perceptions, and time occupies part of the sphere of the Ideal concerning the existence of the objects in space and time in general.

- we found out this
- and also that!

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Glossar

The most commonly used symbols are listed here, alongside their location of first occurrence. Symbols used but not listed here are clarified in their respective contexts.

Buggy: You will notice that the majority of symbols do not have info on the location of their first use. These are all the symbols which first occurred in **floats**. The way this document was set up, most symbols are affected. Referencing floats is a tricky business and is apparently still faulty at the moment. In an actual document, it is extremely likely you will be introducing symbols in text or math mode, not in floats, negating this issue.

Symbole

Greek	Beschreibung	1 st Use	Unit
Ξ	wastegate position		_
α	flow angle in the absolute system		°, rad
β	flow angle in the relative system		°, rad
γ	ratio of specific heats		_
γ	mass fraction	3	_
ho	density		${\rm kg}{\rm m}^{-3}$
τ	shear stress		Nm^{-2}
Roman	Beschreibung	1 st Use	Unit
A	area		m^2
c	absolute velocity (magnitude)		${\rm ms^{-1}}$
c_p	specific heat capacity at constant pressure		J kg ⁻¹ K ⁻¹
Н	enthalpy		J

(Symbols continued)

Н	(specific) heating value	3	$\rm Jkg^{-1}$
h	height		m
M	Mach number		_
m	mass		kg
p	pressure	2	Pa
r	radius		m
R	radius ratio		_
R	specific gas constant	2	$\rm Jkg^{-1}K^{-1}$
T	absolute temperature	2	K
U	internal energy		J
v	specific volume	2	$\mathrm{m^3kg^{-1}}$
ϑ	relative temperature		°C

Sub- and Superscripts

		m	meridional
Subscripts		out	outlet
air	air	t	throat
exh	exhaust	T	turbine
i	inferior	θ	tangential/circumferential/-
in	inlet		blade

Akronyme

Short	Beschreibung	Pages
CI	Continuous Integration	28
HFO	Heavy Fuel Oil	23

(Abbreviations continued)

Short	Beschreibung	Pages
IDE	Integrated Development Environment	4
IMO	International Maritime Organization	23
MDO	Marine Diesel Oil	23
PDF	Portable Document Format	5
RE	Rated Engine	18



Illustrative Elements

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Why not?