# Suzuki scholarship to Japan

BALÁZS NAGY, PHD バラージュ ナギ

# Agenda

Introduction

**Terms and Conditions** 

Time schedule

Application process

Life of a PhD candidate

Recommendations









## Introduction

2011-2015 BME, MOGI – Mechatronics engineer BSc

2015-2017 BME, MOGI – Mechatronics engineer MSc

2017-2022 BME, MOGI – Mechatronics engineer PhD

PhD Topic: Ethologically inspired robot behavior

Interests: Ethorobotics, Robot navigation and localization, Deep Learning

**Suzuki scholarship**: 2019. March – 2019. September

### Terms and Conditions

#### Who can apply:

- University instructors

- Researchers

- PhD candidates

- Final year MSc students

#### **Duration:**

min 6 months, max 12 months

#### **Financial support:**

- Travel expenses: Flight tickets

- Living expenses: 200.000-300.000 JPY/months

- Accommodation expenses: 30.000 JPY/months

- Research expenses: 100.000 JPY

# Time schedule

Official time schedule:

Call for applications: October

Submission deadline: Early December

Interview: Mid December

Final decision: Early January

Arrival: Before April 1<sup>st</sup>

OctoberDecemberJanuaryAprilApplicationInterviewPreparationStay in Japan

# Time schedule

Official time schedule: My personal application:

Call for applications: October Find out about the application: December 3.

Submission deadline: Early December Submission deadline: December 6.

Interview: Mid December Personal interview: December 18.

Final decision: Early January Contact with the Host professor: December 24.

Arrival: Before April 1<sup>st</sup> Final decision: January 18.

Arrival: March 23.

Departure: September 20.

October December January April

# Application

Base information

Curriculum Vitae

Research plan

Extra questions

Host professor selection

O.Languages Ability (Evaluate by Excellent, Good and Fair)					
	Writing	Reading	Speaking		
<u>Japanese</u>	no	no	no		
English	excellent	excellent	excellent		
German	good	good	good		

<u>Name</u>	<u>Affiliation</u>	<u>Title</u>	<u>Area</u>	<u>Discipline</u>
<u>KAI Atsuhiko</u>	College of Engineeri ng - Division of Math ematical and System s Engineering		Informatics	Intelligent informatics,P erceptual information pr ocessing,Human interfac e and interaction
KAKIMOTO Yasushi	College of Engineeri ng – Division of Mec hanical Engineering	Associate Professor	Manufacturing Technolo gy (Mechanical Engineeri ng, Electrical and Electr onic Engineering, Chemi cal Engineering)	Thermal engineering

https://tdb.shizuoka.ac.jp/RDB/public/Default.aspx?d=5005

# Application

Base information

Curriculum Vitae

Research plan

Extra questions

Host professor selection

Admission declaration

**VISA** 

Accommodation

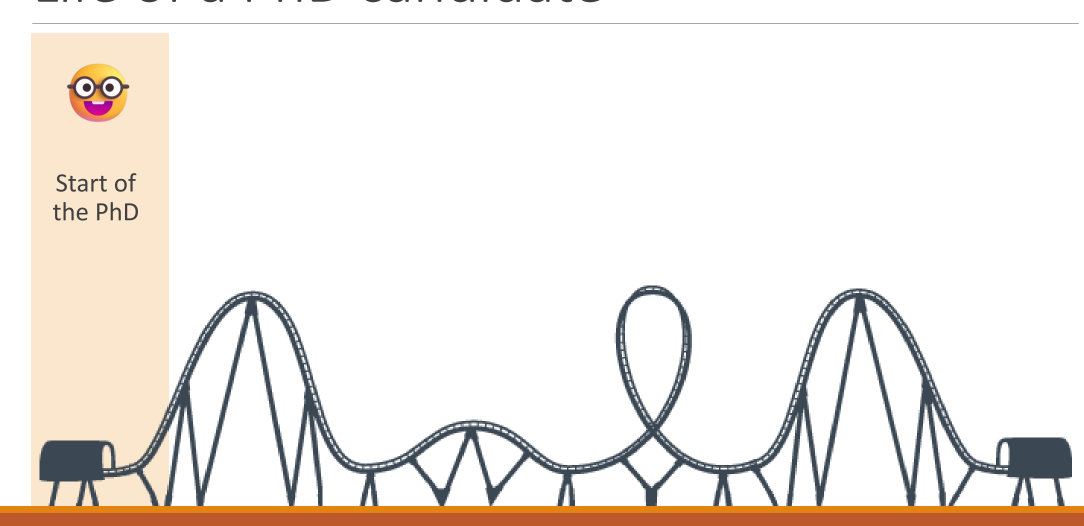
...

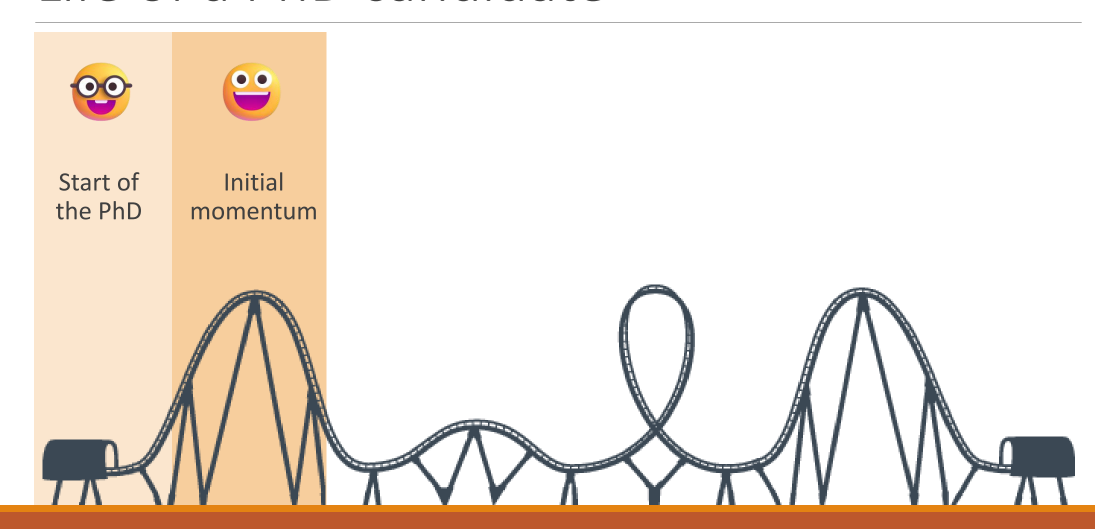
9.Languages Ab	ility (Evaluate by	Excellent, Good and Fa	air)
	Writing	Reading	Speaking
<u>Japanese</u>	no	no	no
English	excellent	excellent	excellent
German good		good	good

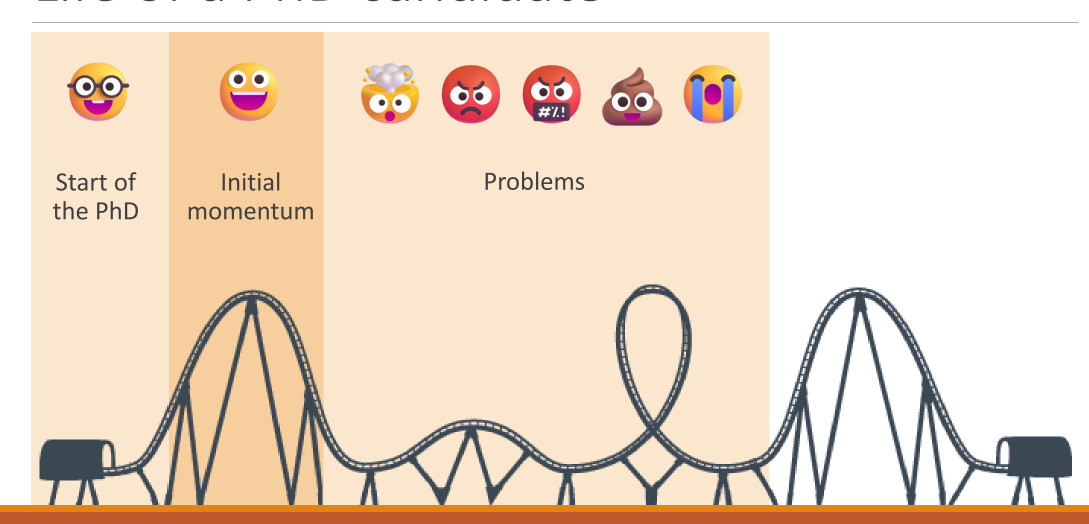
<u>Name</u>	<u>Affiliation</u>	<u>Title</u>	<u>Area</u>	<u>Discipline</u>
<u>KAI Atsuhiko</u>	College of Engineeri ng - Division of Math ematical and System s Engineering		In formatics	Intelligent informatics,P erceptual information pr ocessing,Human interfac e and interaction
KAKIMOTO Yasushi	College of Engineeri ng – Division of Mec hanical Engineering	Associate Professor	Manufacturing Technolo gy (Mechanical Engineeri ng, Electrical and Electr onic Engineering, Chemi cal Engineering)	Thermal engineering

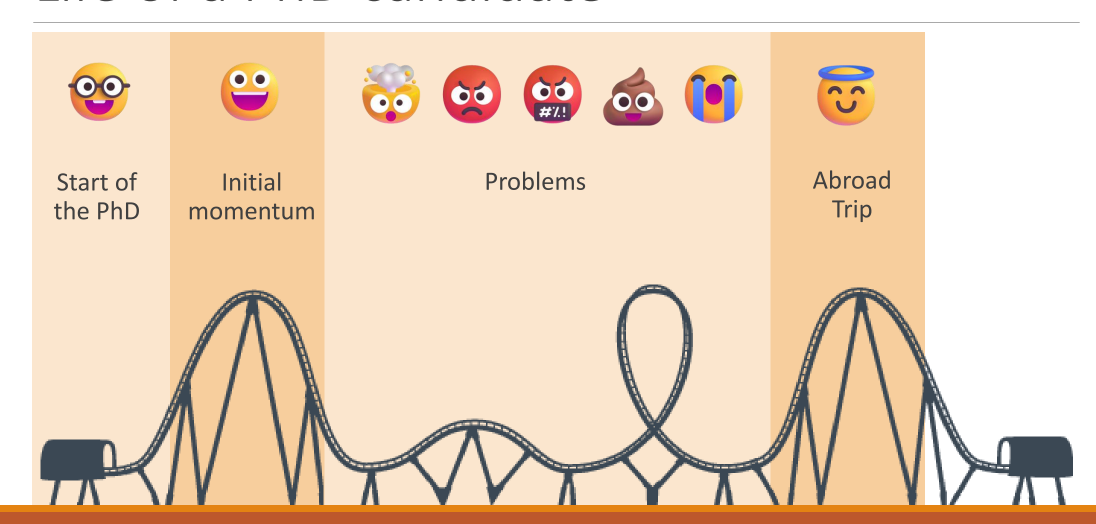
https://tdb.shizuoka.ac.jp/RDB/public/Default.aspx?d=5005

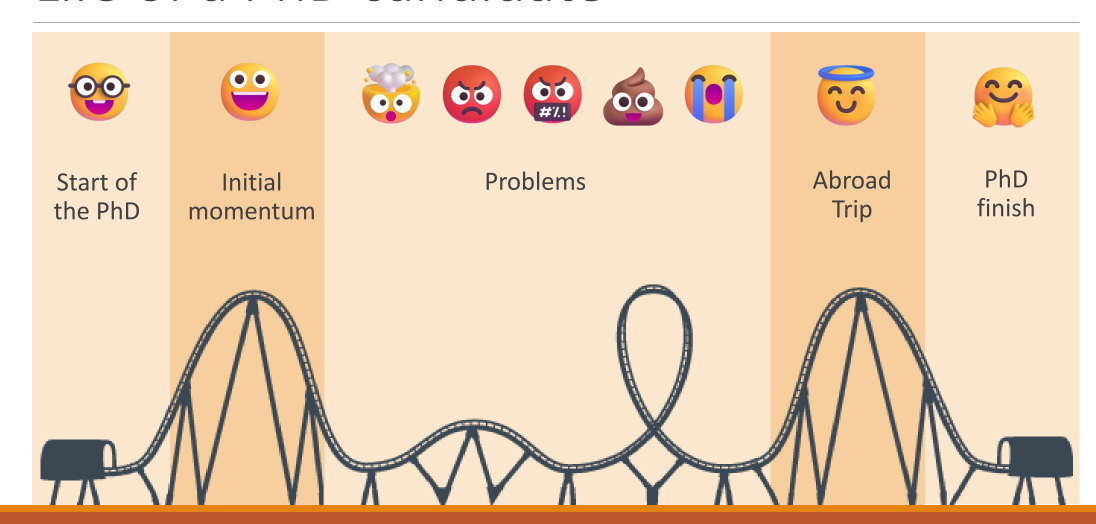














# Recommendations

Application details:

https://nki.bme.hu/Suzuki

Exchange program details:

https://wwp.shizuoka.ac.jp/suzukishizuoka/exchange-program-between-su-andbme/

Shizuoka University Webpage:

https://www.shizuoka.ac.jp/english/

My personal Blog (Hungarian):

https://fortuz19.wixsite.com/talltalesfromjapan



