Ajinkya Bhole Motion Control Design & System Dynamics Enthusiast % Website @ajinkya.b33@gmail.com ♀ Eindhoven, NL Modeling and Simulation Finite Element **Model Order** Multibody Dynamic Modeling Substructuring Reduction **Dynamics** System Identification, Analysis and Parameter Estimation **Trajectory** Generation **Spectral Analysis** G **Dynamic Error Budgeting** Sensing Strategy & $S_e(j\omega) = |G(j\omega)|^2 S_w(j\omega)$ Sensor Selection Acoustic Noise Thermal Noise **Actuation Strategy Controller Design** Observer & Actuator Selection Design LoopShaping Iterative Learning Control Hybrid Integrator Gain Control

Courses and Trainings



Dynamics and Modeling (High Tech Institute 2022)

Mathematical Modeling of Systems (DISC 2023)

Nonlinear Control for Performance (DISC 2023)

Model Predictive Control (DISC 2024 - Ongoing)

Learning and Adaptive Control (DISC 2022)

Nonlinear Control Systems (DISC 2023)

Design Methods for Control Systems (DISC 2023)

Design Principles for Precision Engineering (High Tech Institute 2024)

Model Reduction for Control Systems (DISC 2024 - Ongoing)

Education

2016 - 2018

2018

ication % = contains link

MSc. in Systems and Control University of Twente, The Netherlands (%Courses) GPA: 8.2/10

MSc. Honours in Design University of Twente, The Netherlands

2012 - 2016 B.E. Hons. in Mechanical Engineering BITS Pilani – Pilani Campus, India GPA: 7.9/10

Publications

• Online Estimation of Impedance Parameters for a Variable Impedance Controlled Robotic Manipulator.

A. Bhole, F. Ficuciello, A. Mashayekhi, S. Strano, M. Terzo, L. Villani, B. Sciciliano (IFIT 2018) (% Link)

- Control of a Variable Stiffness Joint for Catching a Moving Object. A. Bhole, J. Kumle, S.S. Grothuis, R. Carloni (IROS 2018) (% Link)
- Design of a Robust Stair Climbing Compliant Modular Robot to Tackle Overhangs on Stairs A. Bhole, S.H. Turlapati, V.S. Rajashekhar, J. Dixit, S.V. Shah, K.M. Krishna (Robotica 2018) (% Link)



- % Masters Thesis: Towards KriCatch, A Slip Catching Practice System for the game of Cricket Advisors: Douwe Dresscher, Stefano Stramigioli (RAM Lab, University of Twente, The Netherlands)
- Sechelors Thesis: Design of a Robust Stair Climbing Compliant Modular Robot to Tackle Overhangs on Stairs

Advisors: Suril V. Shah, K. Madhav Krishna (Robotics Research Center, IIIT Hyderabad, India)

Concept Design Studies



July 2017

Dec 2017

Aug 2016

Dec 2016

Feb 2019
Present

System Engineer within Drive and Controls Group (% Projects)
Sioux Technologies B.V. Eindhoven, The Netherlands

Facilitating development of multidisciplinary systems through Systems Engineering Process.

Modeling and Simulation

Control System Design and Implementation Testing, Verification and Validation

Research Intern

Systems Thinking

PRISMA Lab University of Naples Federico II, Naples, Italy With Fanny Ficuciello, Luigi Villani and Bruno Sciciliano

• Realized Variable Impedance Control for a robotic manipulator (KUKA LWR) and ensured task stability using *energy-tanks*. (%Link)

Energy Tanks Passivity-based control Variable Impedance Control

Research Assistant

RAM Lab University of Twente, The Netherlands

With Raffaella Carloni

Devised a control strategy, inspired by the natural mechanism of adjusting hand impedance to catch objects, onto an arm actuated by variable stiffness actuator. (% Link)

Variable Stiffness Actuators Optimal Control

References

Fanny Ficuciello %

Associate Professor Robotics and Control Group University of Naples Federico II fanny.ficuciello@unina.it

Douwe Dresscher %

Assistant Professor Robotics and Mechatronics Group University of Twente d.dresscher@utwente.nl

Raffaella Carloni %

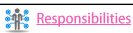
Associate Professor Bernoulli Institute for Mathematics, Computer Science and Al University of Groningen r.carloni@rug.nl Harm Clements%

System Designer Drive and Control Group Sioux Technologies B.V. harm.clements@sioux.eu

System Budgeting

2019 -2020

Dreh Schiebe Kalibration (% Carl Zeiss SMT): A module, part of the 3FM machine of Zeiss, used to calibrate spherical waves



- **Mechatronics Design Engineer**
- **Test & Verification Engineer**

- **Tasks**
- Modeling and Calculations for viscoelastic Tuned Mass Dampers
- Mechatronics Integration (System Identification and Controller Tuning)
- Performed Testing and Verification of module performance specifications



<u>Takeaways</u>

- Lumped-Element Modeling of Viscoelastic dampers
- **Experimental Modal Analysis**
- Field Oriented Control of Brushless Motors
- **Embedded Programming and Unit Testing**

2019 -Ongoing SAXCS Toolchain (Internal Project): Extension Development of % Smart And flexible Control Solutions, a motion control platform used within Sioux



Control Systems Specialist

- **Tasks**
- Developed comprehensive understanding of the motion control platform
- Authored beginner's manual and executive summary showcasing platform capabilities
- Added Features for:
 - System Identification: Multi-Sine Frequency Response Function generation (Contributor)
 - Advanced Feedforward Techniques: Iterative Learning Control (Contributor)
 - Advanced Feedback Control Techniques: Hybrid Integrator Gain Control (Lead)



Takeaways

- **Technical Documentation**
- **Customer Engagement**
- Feature Development
- Control Design (Simulink)
- **Advanced System Identification and Controller Designs**

2020 2023

Y-Arm FuMo (% ASML): A pre-prototype of the submodule of the Retical Masking Module of % EXE-5000 Lithography machine of ASML



- **Mechatronics Design Engineer**
- **Test and Verification Engineer**
- Team Lead



<u>Tasks</u>

- Performed Structural Dynamics Design Studies and Analysis
- Balance Mass Design, Metrology Frame and Suspension Selection
- Performed Mechatronics Integration
 - Selection of: Amplifiers, Sensors and Interfacing
 - **Supervisory Control Design and Implementation**
 - MIMO Control Design, Implementation and Tuning
- Performed Testing and Verification of module performance specifications
- Led and facilitated testing activities for various types of investigation studies



Takeaways

- **Reaction Force Compensation Methods**
- **Dynamic Error Budgeting**
- MIMO Control
- **EtherCAT Technology and Interfacing**
- Logic Driven System Modeling (Stateflow)
- Systems Engineering Process

2022 -Ongoing

ReMa (ASML): Design Validation and Improvements of the Retical Masking Module of EXE-5000 Lithography machine of ASML



<u>Responsibilities</u>

- Mechatronics Design Engineer
- **Test and Verification Engineer**
- Dynamics Analyst



- Provided Design Specification for Validation Environment (from Dynamics POV)
- Authored test specifications for model validation
- Prepared Finite Element Models for Experimental Modal Analysis
- Performing Testing and Verification of module performance specifications
- Generation of Models using the method of Dynamic Substructuring
- Validating Models by comparing to experimental data
- Sensitivity studies using Surrogate Models
- Mitigation of Dynamics related issues

Takeaways

- Modal Analysis (Ansys Workbench)
- Dynamic Substructuring
- Model Order Reduction
- **Surrogate Modeling**
- **Setpoint Shaping**
- **Active Vibration Control**

2024 -**Ongoing** % Adapto X (Vanderlande): A shuttle-based automated storage and retrieval system



<u>Responsibilities</u>

Mechatronics Systems Engineer



Engaging with customer and performing requirements analysis

- Performing feasibility studies
- Translate customer requirements into concrete documentation



Takeaways

- Communication Skills (active listening and ideas articulation)
- Systems Engineering Process