Bassem DAHROUG

PhD, Mechatronics engineer



Field of Interest

Mechatronics - Mechatronics Design - Robotics - Automatic control - Visual servoing - Programming - Mechanics - Fluid mechanics - (micro)Manufacturing - Materials - Electronics

Skills and Know-how

Mechatronic design	•	•	•	•	•
Robotics	•	•	•	•	0
Automatic control	•	•	•	•	0
Scientific programming	•	•	•	•	0
Mechanics	•	•	•	•	0
Electronics	•	•	•	•	0

Robotic experimentation \bullet \bullet \bullet \bullet \bullet Analysis, synthesis and solving problems \bullet \bullet \bullet \circ Oral and writing communication \bullet \bullet \bullet \circ Organization, rigor and autonomy \bullet \bullet \bullet \circ Project Collaboration \bullet \bullet \bullet \bullet \circ

Education

11/2014 - Philosophy degree in Engineering Sciences, UBFC ¹, Besançon, France.

02/2018 **Dissertation titre**: Minimally Invasive Surgery in the Middle Ear: a guided micro-robotic system to efficiently remove cholesteatoma.

09/2012 - Master degree in Mechatronics and Micro-Mechatronics Systems, master double degree

09/2014 from **ENSMM**², Besançon, France and **EPI**³, Gíjon, Spain.

Master thesis titre: Design, modelling and control of a contactless modular conveyor.

09/2006 - Bachelor degree in Mechanical Engineering, AAST ⁴, College of Engineering Studies and 09/2011 Technology, Department of Mechatronics, Alexandrie, Egypt.

Graduation project titre: Mobile robot control for parking manoeuvre.

Professional and Academic Experiences

06/2021 - PhD, Mechatronics engineer, AMAROB Technologies ⁵, Besancon, France.

present o participate in the research and development of the main product of the company which is a microrobotic systems dedicated to intracorporeal laser surgery;

- design of a mechatronics device to actuate a blendable micro-robot;
- manufacturing some parts of the micro-robot;
- o take part in the company activities with its collaborators and client;
 - design and fabricate a medical prototype for detecting the breast cancer;
 - manufacturing using milling and electrical discharge machines.

09/2021 - **Temporary teaching**, **ENSMM**, Besançon, France.

01/2022 o 20 hours of practical work of JAVA programming for students in the 1^{st} year of bachelor.

¹UBFC: https://www.ubfc.fr/ ³ENSMM: https://www.ens2m.fr/

³EPI: http://www.epigijon.uniovi.es/ ⁴AAST: http://www.aast.edu/en/index.php

⁵AMAROB: https://amarob.com/

- 09/2018 Researcher, Post-doctoral, Institute **FEMTO-ST** ⁶, Department AS2M (Automatique et 12/2020 Systèmes Micro-Mécatroniques), Besançon, France.
 - o participate to the INSERM project "ROBOT" (Robotics and Optical coherence tomography for optical BiOpsy in the digestive Tract) [2017 2021] which proposes an innovative approach to detect the cancer cells at the digestive tract;
 - implement a visual servoing scheme based on the 3D imaging (C-scan) obtained from the OCT (Optical Coherence Tomography) for guiding a robot during the intra-operative phase in order to perform a repeatable optical biopsy;
 - design and development of a prototype in order to validate and integrate the distinct technological and methodological approaches proposed by the different projects teams;
 - supervision of two undergraduate trainees;
 - o valorization of the dissertation work.
- 09/2019 **Temporary teaching**, **UFC** ⁷, Besançon, France.
 - 01/2020 28 hours of practical work of robotics for the **ISIFC** 8 students in the 3^{rd} year of bachelor;
 - \circ 12 hours of practical work of 3D computer vision for the students in the 2^{nd} year of master;
 - \circ 9 hours of practical work of automatic control of continuous system for the students in the 3^{rd} year of bachelor.
- 11/2014 Research assistant, PhD student, Institute FEMTO-ST, Department AS2M, Besançon, 02/2018 France.
 - early research stage of the project " $\mu RMES$ " (Micro-Robot for Middle Ear Surgery)
 - analysis of the clinical need for middle ear surgery to treat the disease known as cholesteatoma;
 - development of an image-guided micro-robotic system to perform this procedure.
 - o collaboration with **ARTOG** Center ⁹, Bern, Switzerland, by conducting experimental tests to evaluate the proposed controller in a clinical environment;
 - o supervision of six undergraduate trainees.
- 09/2015 **Temporary teaching**, **ENSMM**, Besançon, France.
- 01/2016 o 64 hours of practical work of automatic control and programming for students in the 1^{st} year of bachelor.
- 02/2014 Master graduation project, Institute FEMTO-ST, Department AS2M, Besançon, France.
- 08/2014 o participate to the project "Smart Block" [2011 2015] which innovates the transportation of fragile objects by designing a modular and reconfigurable conveyor;
 - propose new designs for a modular block which builds an aerodynamic conveyor for transporting photovoltaic cells;
 - model the air jets below an object;
 - propose control law to control the opening of the ports of each block independently so that the object can maintain a fixed position or follow a desired trajectory;
 - numerical and experimental validation of the proposed controller.
- 02/2012 Temporary teaching, AAST, Department of Mechanics, Alexandria, Egypt.
 - 07/2012 practical work of robotics and CAD (Computer Aided Design);
 - \circ tutor of a university team participating in the 11^{th} MATE (Marine Advanced Technology Education Centre) International ROV Competition.
- 02/2012 Bachelor graduation project, AAST, Department of Mechanics, Alexandria, Egypt.
 - 07/2012 model and control of a mobile robot (car-like vehicle) for performing an automated parking maneuver.

Scholarship and Awards

- 2016 International mobility grant for doctoral students, funded by UBFC
- 2015 Best Automation Paper Award ¹⁰, ICRA'2015 (IEEE Internaltional Conference on Robotics and Automation)

⁶FEMTO-ST: http://www.femto-st.fr/en/

⁸UFC: http://www.univ-fcomte.fr/

⁸ISIFC: http://isifc.univ-fcomte.fr/pages/en/index.html

⁹ARTOG: http://www.artorg.unibe.ch/research/igt/index_eng.html

¹⁰ ICRA'2015: https://www.ieee-ras.org/about-ras/latest-news/635-icra-2015-award-recipients-announced

- 2012 European Scholarship, Master **EU4M** (Mechatronics and Micro-Mechatronics Systems ¹¹) funded by the Erasmus Mundus programme
- 2008 Participation in competition Robocon (Egypt) with AAST team, 4th place in Egypt

Computer skills

Computer Aided Design (CAD): FreeCAD, Solidworks, CATIA, Creo

Computer Aided Manufacturing (CAM): G-Code, FreeCAD-Path, Vericut, GO2Cam

Electronic Design Automation (EAD): KiCAD, Egale, Proteus, Quartus

Mathematics: Matlab/Simulink, Octave

Numerical Modeling: COMSOL Multiphysics

Programming: C/C++, ViSP, OpenCV, PCL, VTK,

Python, Java, JS, HTML, CSS,

micro-controller, Ladder,

TCP/IP, I2C

Operating systems: Linux, Windows

Office tools: LATEX, MS-office, Sozi

Simulation: Blender

Linguistics



fluent, level C1



usual, level B2



fluent. level C1



usual, level B2

Referees

Name

- Nicolas Andreff
- Brahim Tamadazte
- Guillaume Laurent

Position

- **UBFC**
- Research scientist,
- CNRS
- **ENSMM**

Contact

- University professor, ⋈ nicolas.andreff@femto-st.fr
 - **☎** +33 381 40 29 61
 - ⋈ brahim.tamadazte@femto-st.fr
 - **☎** +33 381 40 29 25
- Associate professor,
 □ guillaume.laurent@ens2m.fr
 - **☎** +33 381 40 28 08

¹¹EU4M: http://www.eu4m.eu/