# Tommaso**Menara**

PhD Candidate at University of California Riverside

#### contact

♥ Bourns College of Engineering, WCH 228, Riverside, CA, 92521

**a** +1 (949) 607-8776

⋈ tmena002@ucr.edu

@ tommasomenara.com

## **Publications**

## **Journal papers**

- [J2]. T. Menara, G. Baggio, D.S. Bassett, F. Pasqualetti, Stability Conditions for Cluster Synchronization in Networks of Heterogeneous Kuramoto Oscillators, IEEE Transactions on Control of Network Systems, 2019 (In Press)
- [J1]. T. Menara, D.S. Bassett, F. Pasqualetti, Structural Controllability of Symmetric Networks, IEEE Transactions on Automatic Control, 2018 (In Press)

## **Conference proceedings**

- [C4]. T. Menara, G. Baggio, D.S. Bassett, F. Pasqualetti, Exact and Approximate Stability Conditions for Cluster Synchronization of Kuramoto Oscillators, IEEE American Control Conference. Philadelphia, USA, July 2019 (Best Student Paper Award)
- [C3]. T. Menara, V. Katewa, D.S. Bassett, F. Pasqualetti, The Structured Controllability Radius of Symmetric (Brain) Networks, IEEE American Control Conference. Milwaukee, USA, June 2018
- [C2]. T. Menara, G. Bianchin, M. Innocenti, F. Pasqualetti, On the Number of Strongly Structurally Controllable Networks, IEEE American Control Conference. Seattle, USA, May 2017
- [C1]. M. Laurino, T. Menara, A. Stella, M. Betta, A. Landi, Procoagulant control strategies for the human blood clotting process. 37th Annual Conference of the IEEE Engineering in Medicine and Biology Society. Milano Conference Center, Milan, Italy, August 2015

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languages

English

Italian

## programming

C Java Matlab & Simulink Wolfram (Mathematica) Processing (Arduino)

## **Education**

2016-present **Phd** Mechanical Engineering

Network Neuroscience and Control Theory

**Laurea Magistrale** (M.Sc. equivalent) 2013-2016

Robotics and Control Engineering

2010-2013 Laurea (B.Sc. equivalent)

Mechatronics Engineering

University of California, Riverside

University of Pisa, Italy

University of Padova, Italy

## **Experience**

#### 2016-present IEEE - IFAC

University of California, Riverside

Referee/Reviewer

Reviewer for journals such as: IEEE Transactions on Automatic Control (IEEE-TAC), IEEE Transactions on Control of Networked Systems (IEEE-TCNS), IEEE Control Systems Letters (IEEE L-CSS), IFAC Automatica, SIAM Journal on Control and Optimization. Elsevier European Journal of Control.

Reviewer for international conferences such as: Conference on Decision and Control (CDC), American Control Conference (ACC), European Control Conference (ECC), International Conference on Control, Decision and Information Technologies (CoDIT), Conference on Control Technologies (CCTA)

### 2018–2019 HUB Governing Board

University of California, Riverside

Vice-Chair

Member of the student governing board that controls the Highlander Union and reports to the Vice Chancellor of Student Affairs. The board develops all facility operations and usage policies, approves all budgetary aspects, and provides comment on HUB Programming, initiatives, operations, etc.

#### 2018–2019 **Graduate Students Association**

University of California, Riverside

Public Relations Officer

PR Officer in the Graduate Students Association. Responsible of organizing campus-wide social events. Management of the budget for social events. Vice-chair of the HUB Governing Board.

#### 2017–2018 Graduate Students Association

University of California, Riverside

International Student Affairs Officer

ISAO in the Graduate Students Association. Monitoring of campus issues and legislative developments that affect international graduate students. Member of different committees related to international education.

#### 2016–2017 **Graduate Students Association**

University of California, Riverside

MEGSA Representative

Mechanical Engineering Representative in the Graduate Students Association.

#### 2015–2016 **Mechanical Engineering Department**

University of California, Riverside

Visiting Scholar

Research on strong structural controllability of network systems during a 6-months period.

#### 2013–2015 **Department of Information Engineering**

University of Pisa, Italy

Student Projects

- Design, production and coding of an autonomous floor-cleaning robot.
- System identification of a Inertially Stabilized Platform (ISP). Developed controllers for the gimbals of the ISP.
- Modeled the humanoid robot Walkman (developed by the IIT Genova) in Simulink/Simmechanics. Combined Path Planning, Trajectory Tracking and Motion Control to make the robot achieve tasks while walking. Developed the steering function for a RRT algorithm to decide whether the connection between different states is feasible or not.
- Computer Aided Engineering (CAE) Methods: Modeling of mechanical parts and stress simulations using Solidworks.
- Identification of Uncertain Systems: Identification and parameter fitting of an electromechanical diesel engine actuator valve.
- Real-Time Systems: Developed a C graphic program (Allegro and Pthread libraries) in order to simulate the control of a DC motor controlled by a PID controller.

2012–2013 Freescale Smart Cars Race

University of Padova, Italy

Embedded Programmer

Developed a variable structure PID to control a smart car using the inputs from two linear vision sensors. Design of various modifications to the car chassis, such as camera mounts and LED circuit board to improve performances.

2012-2013 **Lionbridge** 

Online job

Internet Assessor

Reviewer of the quality of search engines' results.

## **Communication skills**

2016-present **Oral Presentation** IEEE Conferences

Presented the results in the papers [C2]-[C4].

2019 **Talk** SoCal Control Workshop, University of Southern California

Presented improved conditions for cluster synchronization of Kuramoto oscilla-

tors and their relevance in neuroscience.

2018 **Poster** Computational Neuroimaging and Neuroengineering Symposium, UCR

Presented my results on cluster synchronization of Kuramoto oscillators.

2018 Talk University of California, Riverside

Given a talk on cluster synchronization on network of Kuramoto oscillators dur-

ing the Mechanical Engineering Symposium.

2016 Poster Workshop on Brain Dynamics and Neurocontrol Engineering, WUSTL

Presented my results on structural controllability of brain networks.

## **Awards**

2019	Best Student Paper Award American Automatic Control Council	il
	Winner of the Best Student Paper Award at the 2019 IEEE American Contro	
	Conference.	
2017	IEEE Student Travel Award	Ξ

IEEE Student Travel Award

Travel award to attend the 2017 IEEE American Control Conference.

2016 **Dean's Distinguished Fellowship** University of California, Riverside

Fellowship awarded based on student's academic performance and project proposal. Fellowship guarantees stipend and full coverage of tuition for two

years in the Ph.D. program.

## Interests

I love traveling and learning about different cultures. I like to de-stress by performing outdoor activities or trying new foods.

**Hobbies**: passion for technology, cooking, jazz music, philosophy, architecture and camping.

**Sports**: golf, skiing, tennis, swimming, hiking.