

**Doctoral Degree – PhD Programme in Fusion Science and Engineering**  
**University of Padova and University of Napoli**  
**XLI Cohort (Bando Ordinario)**

Last Name, First	Supervisor(s)	Thesis	Research conducted at
Azzalin Giulio	Emanuele Sartori (S, AC, UNIPD) Valeria Candeloro (CO-S, CRFX)	Optimization of the negative ion source prototypes for the ITER injector: impact of RF discharge dynamics on plasma expansion and beam extraction	University of Padova/Consorzio RFX
Corbioli Andrea	Fabio Villone (S, AC, UNINA) Leonardo Pigatto (CO-S, CRFX) Domenico Abate (CO-S, CRFX)	Application of linear and non-linear control techniques for MHD instabilities of fusion devices	University of Padova/Consorzio RFX
Dinh Francesco	Emanuele Sartori (S, AC, UNIPD) Fabrizio Siviero (CO-S, SAES Getters)	Integration, characterization, optimization of the Non-Evaporable Getter technology in large vacuum systems for fusion applications: the case of SPIDER beam source	University of Padova/Consorzio RFX
Kato Momoko	Nicolo Marconato (S, AC, UNIPD) Nicola Pilan (CO-S, CRFX)	High Voltage insulation in the Neutral Beam Injectors for Fusion Reactor	University of Padova/Consorzio RFX
Palumbo Gianluca	Giuseppe Chitarin (S, AC, UNIPD) Matteo Valente (CO-S CRFX)	Engineering design and development for the ITER neutral beam injector prototypes: modelling, tests and improvements strategies for the MITICA cryopumps	University of Padova/Consorzio RFX

Pilieci Marco	Pietro Vincenzi (S, CRFX/CNR-ISTP) Luca Salasnich (CO-S, UNIPD) Tommaso Bolzonella (CO-S, AC, CRFX)	Impact of NBI-generated particles in reactor-relevant scenarios	University of Padova/Consorzio RFX
Rossetti Carlo	Giuseppe Di Gironimo (S,AC,UNINA) Andrea Tarallo (CO-S,UNINA)	MBSE and Digital Twin based development of Balance of Plant for fusion power reactors	University of Padova/University of Napoli Federico II
Toscano Stefano	Marcello Cinque (S, AC, UNINA) Raffaele Della Corte (CO-S, UNINA)	Mixed-criticality systems orchestration and management in the fusion domain	University of Padova/University of Napoli Federico II

**Doctoral Degree – PhD Programme in Fusion Science and Engineering**  
**University of Padova and University of Napoli**  
**XL Cohort (Bando Ordinario/DM630)**

Last Name, First	Supervisor(s)	Thesis	Research conducted at
<b>AHMAD</b> Kamran	Emanuele Sartori (S, AC, UNIPD), Marco Siragusa (CO-S, CRFX)	<i>Integration, characterization and optimization of pumping systems for fusion application</i>	University of Padova/Consorzio RFX
<b>BEVILACQUA</b> Mattia	<i>Nicolò Marconato (S, AC, UNIPD), Matteo Brombin (CO-S, CRFX), Roberto Cavazzana (CO-S, CRFX)</i>	<i>Advanced electronics for signal processing and data acquisition for experiments of fusion interest</i>	University of Padova/Consorzio RFX
<b>BRAMUCCI</b> Lorenzo	Piero Martin (S, AC, UNIPD), Paolo Innocente (CO-S, ISTP-CNR)	<i>Modelling and Analysis of the MAST-U divertor: opportunities toward the design of an innovative divertor for ARC and DEMO</i>	University of Padova/Consorzio RFX
<b>CALCAGNO</b> Monia	Lidia Piron (S, AC, UNIPD), Daniele Bonfiglio (CO-S, CRFX/ISTP-CNR), Leonardo Pigatto (CO-S, CRFX)	<i>MHD modeling of ELM physics and correlation with 3D fields in view of DTT</i>	University of Padova/Consorzio RFX
<b>CINTORA DE LA CRUZ</b> Alan Ricardo	Matteo Zuin (S, AC, CRFX/CNR), Maurizio Giacomin (CO-S, UNIPD)	<i>Design and implementation of high-frequency diagnostic systems in the RFX-mod2 device</i>	University of Padova/Consorzio RFX

<b>KHODABAKHSHI</b> Mona	Manuele Dabalà (S, AC, UNIPD), Prof. Giansalvo Cirrincione (CO-S, UPJV)	Implementing Machine Learning for Sustainable Improvement in Aluminium Alloys Production: A Pathway to Efficiency, Quality, and Environmental Responsibility	University of Padova/Consorzio RFX
<b>LA ROSA,</b> Alessandro	Emanuele Sartori (S, AC, UNIPD), Andrea Rizzolo (CO-S, CRFX)	<i>Design and optimization of thermal and mechanical contacts in vacuum between structural components in neutral beam injectors</i>	University of Padova/Consorzio RFX
<b>SACCARO,</b> Lorenzo	Tommaso Bolzonella (S, AC, CRFX), Andrea Rigoni (CO-S, CRFX), Pietro Zanuttigh (CO-S, UNIPD)	<i>Physics informed deep learning neural networks models for real-me control of tearing instabilities in magnetic confinement fusion experiments</i>	University of Padova/Consorzio RFX
<b>SARTORELLO</b> Simone	Piero Martin (S, AC, UNIPD), Paolo Innocente (CO-S, ISTP-CNR)	<i>Study of high radiative power exhaust scenarios</i>	University of Padova/Consorzio RFX
<b>SHEPHERD</b> Alastair John	Emanuele Sartori (S, AC, UNIPD), Gianluigi Serianni (CO-S, AC, ISTP-CNR)	<i>Towards optimization of ITER prototype negative ion source performance through multi-parametric evaluation of the source control parameters</i>	University of Padova/Consorzio RFX
<b>TONEL</b> Alessandra	Lidia Piron (S, AC, UNIPD), Olivier Sauter (CO-S, EPFL)	<i>Dynamics of Plasma Rotation and ELM Control: A Multi-Machine Approach in Magnetic Fusion Research</i>	University of Padova/Consorzio RFX
<b>ZUIN</b> Edgard	Emanuele Sartori (S, AC, UNIPD), Antonio Pimazzoni (CO-S, CRFX)	<i>Movable diagnostics for spatially resolved measurements in negative ion beams and sources</i>	University of Padova/Consorzio RFX

**Doctoral Degree – PhD Programme in Fusion Science and Engineering**  
**University of Padova and University of Napoli**  
**XXXIX Cohort (Bando Ordinario, DM117, DM118)**

Last Name, First	Supervisor(s)	Thesis	Research conducted at
CAMERA Gianluca	Giuseppe Di Gironimo (AC, S, UNINA) Fabio Villone (AC, CO-S, UNINA)	<i>Multi-physics modelling and simulation for the design of nuclear fusion components</i>	University of Naples Federico II/ Consorzio CREATE
CICIONI Rachele	Lidia Piron (S, UNIPD) Nicolò Ferron (CO-S, CRFX)	<i>Modelling and development of controllers for DTT</i>	University of Padova/Consorzio RFX
CINNIRELLA Luca	Gianluigi Serianni (AC, S, ISTP-CNR, CRFX) Marco Barbisan (CO-S, ISTP-CNR)	<i>Diagnostic of confinement properties of fusion plasmas</i>	University of Padova/Consorzio RFX
EMMA Giulia	Emanuele Sartori (AC, S, UNIPD) Marghertia Ugoletti (CO-S, ISTP-CNR) Barbara Zaniol (CO-S, CRFX)	<i>Improving the homogeneity of large-size multi-beamlet ITER negative ion source</i>	University of Padova/Consorzio RFX
GRANDIN Matteo	Paolo Bettini (AC, S, UNIPD) Angelo Cenedese (CO-S, UNIPD) Mattia Bruschetta (CO-S, UNIPD)	<i>Advanced control techniques in magnetic confinement fusion devices</i>	University of Padova/Consorzio RFX
MOLISANI Sara	Matteo Zuin (AC, S, ISTP-CNR, CRFX) Nicola Vianello (CO-S, ISTP-CNR, CRFX) Maurizio Giacomin (CO-S,	<i>Advanced studies on magnetically confined plasmas for fusion research</i>	University of Padova/Consorzio RFX

NERI Marco	Raffaele Albanese (AC, S, UNINA) Roberto Ambrosino (CO-S, UNINA)	<i>Linearized 3D MHD equilibria in tokamak using finite elements</i>	University of Naples Federico II/ Consorzio CREATE
ORLANDI Luca	Lidia Piron (AC, S, UNIPD) Andrea Rigoni (CO-S, CRFX)	<i>Development of machine learning methods to detect and resolve faults in plasma diagnostics</i>	University of Padova/Consorzio RFX
RUFFINI Federico	Matteo Zuin (AC, S, ISTP-CNR, CRFX) Gianluca De Masi (CO-S, CRFX) Jorge Santos (CO-S, IST-IPFN)	<i>Design and development of the Plasma Position Reflectometry system on DTT</i>	University of Padova/Consorzio RFX
SALVIA Claudia	Paolo Bettini (AC, S, UNIPD) Silvio Ceccuzzi (CO-S, DTT) Fabio Zanon (CO-S, ENI)	<i>Development of a simulation code to analyze the behaviour of solid-state power amplifiers for ICH systems</i>	ENEA/ University of Padova

**Doctoral Degree – PhD Programme in Fusion Science and Engineering**  
**University of Padova and University of Napoli**  
**XXXVIII Cohort – (Bando straordinario/Bando PNRR)**

Last Name, First	Supervisor(s)	Thesis	Research conducted at
CIPPELLI Stefano Francesco	Anna CREMONA (CNR-ISTP) Gianmaria DE TOMMASI (AC, UNINA)	<i>Development of a laser-induced breakdown spectroscopy for fusion-relevant plasma-material interaction studies in the linear device BiGyM</i>	University of Padova/ CNR-ISTP, Milan
DE PICCOLI Chiara	Tommaso BOLZONELLA (AC, CRFX)	<i>Numerical investigation of fast ion distribution functions in fusion devices and their optimization by different mixes of NBI and ICRH in view of ITER operations</i>	University of Padova/Consorzio RFX
GUIOTTO Federico	Andrea MURARO (CNR-ISTP) Gabriele CROCI (UNIMB) Paolo BETTINI (AC, UNIPD)	<i>Development of advanced neutron and soft X-ray diagnostics with imaging capabilities for RFX-mod2</i>	University of Padova/Consorzio RFX
HUSSAIN Arshad	Giorgio DILECCE (CNR-ISTP) Gianmaria DE TOMMASI (AC, UNINA)	<i>Development of LIBS methodologies for fusion-relevant materials analysis</i>	University of Padova/ CNR-ISTP, Bari
PORCU Pasquale	Matteo ZUIN (AC, CRFX/CNR-ISTP)	<i>Thermal content dynamics in magnetically confined plasmas</i>	University of Padova/Consorzio RFX

**Doctoral Degree – PhD Programme in Fusion Science and Engineering**  
**University of Padova and University of Napoli**  
**XXXVIII Cohort - (Bando Ordinario)**

Last Name, First	Supervisor(s)	Thesis	Research conducted at
<b>CANDELA</b> Silvia	Adriano PEPATO (INFN), Paolo BETTINI (UNIPD)	<i>Additive manufacturing of refractory metals for nuclear fusion applications</i>	University of Padova/INFN Labs
<b>GAMBRIOLI</b> Matteo	Lidia PIRON (AC, UNIPD)	<i>Error Field Control in Magnetic Fusion Devices</i>	University of Padova/Consorzio RFX
<b>LOMBARDO</b> Jacopo	Fulvio AURIEMMA (CRFX), Emilio MARTINES (UNIMB)	<i>Integrated modelling and scenario development for DTT</i>	University of Padova/Consorzio RFX
<b>LA MATINA</b> Miriam	Lorella CARRARO (CRFX), Leonardo GIUDICOTTI (UNIPD)	<i>A dispersion interferometer for RFX-Mod2</i>	University of Padova/Consorzio RFX
<b>TOMASINA</b> Edoardo	Leonardo PIGATTO (CRFX), Tommaso BOLZONELLA (CRFX)	<i>Physics of magnetic perturbations for fusion plasma control</i>	University of Padova/Consorzio RFX
<b>ZOPPOLI</b> Andrea	Giuseppe DI GIRONIMO (UNINA)	<i>Design and development of a remote Handling test and training facility for fusion reactors</i>	University of Naples Federico II/ Consorzio CREATE