

UNIVERSITA' DEGLI STUDI DI MILANO
PUBLIC SELECTION FOR THE ADMISSION TO PH.D SCHOOLS - ACADEMIC YEAR 2020/2021
PH.D SCHOOL IN PHYSICS, ASTROPHYSICS AND APPLIED PHYSICS - XXXVI CYCLE

Evaluation of the candidates documents and interviews schedule

surname	name	project evaluation ¹	curriculum evaluation ¹	total score	result	project title	date of interview	interview timing
ABDI	ZEINAB	2,0	5,0	7,0	not admitted for insufficient score	Caratterizzazione di scaffold tubolari elettrofilati in PLGA e PLA-PCL contenenti vancomicina.	-	-
ABUJAMI	MOHAMMED	7,0	13,0	20,0	admitted to the oral exam	Radiomics and Machine learning analysis of Pulmonary diseases.	05/08/2020	9:00 am-12:30 am
ACHILLI	BEATRICE	7,0	15,0	22,0	admitted to the oral exam	Sondare la transizione di fase liquido-solido in liquidi atomici sovraraffreddati – Supportare l'analisi dati attraverso Simulazioni e Machine Learning.	04/08/2020	9:00 am-12:30 am
ALBRIGI	TOMMASO	7,0	10,0	17,0	admitted to the oral exam	W and Z bosons in the early Universe.	04/08/2020	9:00 am-12:30 am
ANGELINI	DAVIDE	4,0	5,0	9,0	not admitted for insufficient score	NO TITLE	-	-
APOSTOLI	CHRISTIAN	7,0	19,0	26,0	admitted to the oral exam	Real-time simulations of quantum soft-particles systems.	04/08/2020	9:00 am-12:30 am
ARDESTANI	SEYED MASOOD	5,0	7,0	12,0	not admitted for insufficient score	Design and construction of particle accelerator magnet for future circular collider.	-	-
ARIOSTO	SEBASTIANO	6,0	11,0	17,0	admitted to the oral exam	Meccanica statistica dell'apprendimento nelle deep neural network.	04/08/2020	9:00 am-12:30 am
ARMANDO	GIOVANNI	7,0	10,0	17,0	admitted to the oral exam	Factorisation and Resummation for Multi-Jet Production in the High Energy Limit at the LHC.	04/08/2020	9:00 am-12:30 am
ASQUINI	LAURA	6,0	11,0	17,0	admitted to the oral exam	Tecniche di pianificazione dinamica per la Time Domain Astronomy.	04/08/2020	9:00 am-12:30 am
AVANZI	ELISABETTA	7,0	5,0	12,0	not admitted for insufficient score	Compact, fast and low - cost multipurpose time-resolved system for non - invasive imaging and monitoring of diffusive media .	-	-
AZIZI	JAFAR	5,0	9,0	14,0	not admitted for insufficient score	NO TITLE	-	-
BARA	SILVIA	7,0	16,0	23,0	admitted to the oral exam	Measurements of internal conversion electrons to study multipolarity of gamma transitions and nuclear structure.	04/08/2020	9:00 am-12:30 am
BELKHADRIA	ZAKARIA	7,0	6,0	13,0	not admitted for insufficient score	Exploring alternative models of cosmic acceleration by large-scale structure.	-	-
BERNASCONI	KEVIN GABRIELE	7,0	15,0	22,0	admitted to the oral exam	Misura della rottura di simmetria d'isospin nel nucleo ⁵² Fe a temperatura finita.	04/08/2020	9:00 am-12:30 am
BERTOLINI	ERICA	7,0	15,0	22,0	admitted to the oral exam	The Physics is in the Boundary.	04/08/2020	2:00 pm-5:30 pm
BERTUCCI	FRANCESCO	7,0	14,0	21,0	admitted to the oral exam	Teorie di gravità quantistica e Swampland.	04/08/2020	2:00 pm-5:30 pm
BOLDRINI	GIACOMO	7,0	15,0	22,0	admitted to the oral exam	Search for resonant and nonresonant Higgs boson pair production in the bbqq final state in proton-proton collisions at s = 13/14 TeV.	04/08/2020	2:00 pm-5:30 pm
BOLLATI	FRANCESCO	7,0	15,0	22,0	admitted to the oral exam	Deeply learning protoplanetary discs.	04/08/2020	2:00 pm-5:30 pm
BRIZIOLI	MATTEO	7,0	17,0	24,0	admitted to the oral exam	Study of the rheological properties of bacterial biofilms growing under flow.	04/08/2020	2:00 pm-5:30 pm

surname	name	project evaluation ¹	curriculum evaluation ¹	total score	result	project title	date of interview	interview timing
BROGGI	LUCA	7,0	16,0	23,0	admitted to the oral exam	Time evolution of Vlasov-Poisson spherical systems and related entropy candidates.	04/08/2020	2:00 pm-5:30 pm
CABINI	RAFFAELLA FIAMMA	7,0	13,0	20,0	admitted to the oral exam	Application of Machine Learning techniques to Magnetic Resonance Fingerprinting.	04/08/2020	2:00 pm-5:30 pm
CAGLIARI	MARINA SILVIA	8,0	16,0	24,0	admitted to the oral exam	Caratterizzazione e sviluppo del metodo della spettroscopia media per la misurazione delle distribuzioni di redshift in contesto cosmologico.	04/08/2020	2:00 pm-5:30 pm
CALVI	GIACOMO	7,0	13,0	20,0	admitted to the oral exam	Feasibility study of an innovative approach for range monitoring in Hadrontherapy.	05/08/2020	9:00 am-12:30 am
CAPECCI	CHIARA	7,0	12,0	19,0	admitted to the oral exam	Quantum computation and electronic structure algorithms.	05/08/2020	9:00 am-12:30 am
CAPPENBERG	FEDERICO	6,0	7,0	13,0	not admitted for insufficient score	Studio dello scambio di catene polimeriche ancorate a una superficie con applicazione al drogaggio deterministico del silicio.	-	-
CARNELLI	ALBERTO	6,0	5,0	11,0	not admitted for insufficient score	Non perturbative qcd effects for precision physics at the large hadron collider.	-	-
CARRARA	PIETRO	7,0	15,2	22,2	admitted to the oral exam	Time-resolved fine analysis of low-energy excitations in magnetic and functional materials.	05/08/2020	2:00 pm-5:30 pm
CEPPI	SIMONE	7,0	10,0	17,0	admitted to the oral exam	Multiplicity signatures in accretion discs.	05/08/2020	2:00 pm-5:30 pm
CERVATO	BEATRICE	7,0	10,0	17,0	admitted to the oral exam	Sviluppo dei rivelatori a pixel per l'esperimento ATLAS a HL-LHC.	05/08/2020	2:00 pm-5:30 pm
CHANDRAN	ANJU	5,0	10,0	15,0	admitted to the oral exam	Theoretical Investigation of how spin currents generated in one dimensional Quantum Spin Liquids can be effectively used in the field of spin injection.	05/08/2020	9:00 am-12:30 am
CINNIRELLA	EMMANUELE GESUALDO	6,0	11,0	17,0	admitted to the oral exam	Studio di modelli di Ising con campi periodici nello spazio nell'ambito dell'Informazione Quantistica.	05/08/2020	2:00 pm-5:30 pm
CORLI	SEBASTIANO	7,0	7,0	14,0	not admitted for insufficient score	Quantum Machine Learning based on Tensor Networks.	-	-
CORSO	ROBERTO	6,0	14,0	20,0	admitted to the oral exam	Termodinamica quantistica in sistemi optomeccanici e stati quantistici per applicazioni di laboratorio.	05/08/2020	2:00 pm-5:30 pm
CROVA	FEDERICA	7,0	19,0	26,0	admitted to the oral exam	Investigating the role of atmospheric aerosol properties and sources on human health.	05/08/2020	2:00 pm-5:30 pm
CUOMO	MASSIMO	5,0	5,0	10,0	not admitted for insufficient score	Analisi delle cause che producono i fenomeni di injection charge e feedthrough nei transistor MOS a 2D utilizzati nei convertitori A/D e D/A.	-	-
CURONE	PIETRO	7,0	14,0	21,0	admitted to the oral exam	Protoplanetary discs around very low mass stars and brown dwarfs: study of their substructures and implications on planet formation.	05/08/2020	2:00 pm-5:30 pm

surname	name	project evaluation ¹	curriculum evaluation ¹	total score	result	project title	date of interview	interview timing
D'ADDONA	MAURIZIO	7,0	12,0	19,0	admitted to the oral exam	Anomaly Detection con tecniche di Machine e Deep Learning non supervisionato nelle moderne Sky Survey.	30/07/2020	9:00 am-12:30 am
DEL PIO	CLARA LAVINIA	7,0	16,0	23,0	admitted to the oral exam	Implementation of a new renormalization scheme for the direct determination of the weak mixing angle at the HL-LHC and study of its running with higher-order accuracy.	30/07/2020	9:00 am-12:30 am
DEMELA	ALESSANDRO	7,0	13,4	20,4	admitted to the oral exam	Measurement of Higgs boson mass from $H \rightarrow \gamma\gamma$ events in pp collision at $\sqrt{s} = 14$ TeV with the ATLAS detector.	30/07/2020	9:00 am-12:30 am
DIANI	MARCO	7,0	13,0	20,0	admitted to the oral exam	Effective coupling constants in N=6 superconformal Chern-Simons theory.	30/07/2020	9:00 am-12:30 am
DITRANI	FABIO ROSARIO	7,0	9,0	16,0	not admitted for insufficient score	Constraining galaxies formation scenarios with age and metallicity gradients in quiescent galaxies at high redshift.	-	-
DUPLETTA	ULYANA	8,0	14,0	22,0	admitted to the oral exam	Analysis of SMBH merger trees: pairing dynamics, accretion and triple interactions.	30/07/2020	9:00 am-12:30 am
EL CHEIKH	RAWYA	1,0	5,0	6,0	not admitted for insufficient score	Interaction de champs électromagnétiques émis par une antenne radiofréquence avec le corps humain.	-	-
ELIA	VALERIO	7,0	10,0	17,0	admitted to the oral exam	Impact of surface nanotopography on mechanotransductive and exo/endocytic processes during metastatic cancer cell migration.	30/07/2020	9:00 am-12:30 am
ESLAMI	MOHAMMAD	7,0	7,0	14,0	not admitted for insufficient score	Cyclotron Production of the Radiotheranostic Pair $^{64}\text{Cu}/^{67}\text{Cu}$: Cross Section Measurements for Proton and Accelerator-Produced Fast Neutron.	-	-
FRANCO	ANTONIO	7,0	9,0	16,0	not admitted for insufficient score	Analisi di immagini di survey astronomiche e studio delle efficienze di rivelazione per eventi di microlente gravitazionale in immagini reali (DECAM) e simulate in preparazione della missione spaziale ESA/EUCLID.	-	-
FRIGERIO	MASSIMO	7,0	19,0	26,0	admitted to the oral exam	Nonclassical steering and its applications.	30/07/2020	9:00 am-12:30 am
GIAIMO	ANDREA	7,0	12,0	19,0	admitted to the oral exam	Modified gravity: $f(R)$ gravity theories.	30/07/2020	9:00 am-12:30 am
GIULIANI	LUCA	7,0	10,0	17,0	admitted to the oral exam	Elaborazione di metodi di riconoscimento automatico per sorgenti da erosita all-sky survey.	30/07/2020	9:00 am-12:30 am
GRANATA	GIOVANNI	8,0	18,0	26,0	admitted to the oral exam	Using strong lensing by galaxy clusters to test the Λ CDM model and explore the early Universe.	30/07/2020	2:00 pm-3:30 pm
GUERINI ROCCO	GIORGIO	7,0	14,6	21,6	admitted to the oral exam	Development of ultra-low thermal emittance photocathodes for future high- brightness electron sources.	30/07/2020	2:00 pm-3:30 pm
GUPTA	HARSH	4,0	12,0	16,0	not admitted for insufficient score	Synthesis of Two-Dimensional Material-Based Hybrid Systems and Their Applications (Sensing, Energy Storage etc.).	-	-
HASHEMINASAB	FATEMEH	7,0	11,0	18,0	admitted to the oral exam	Protostellar discs - Planet formation-Dustbusters- Dust and gas in planet forming discs-WP1-WP7.	05/08/2020	9:00 am-12:30 am
HELMY	SALLY	7,0	15,0	22,0	admitted to the oral exam	Biophysical Characterization of Extracellular Vesicles and their Cellular Internalization Mechanism.	05/08/2020	9:00 am-12:30 am

surname	name	project evaluation ¹	curriculum evaluation ¹	total score	result	project title	date of interview	interview timing
HUSSAIN	FIDA	4,0	7,0	11,0	not admitted for insufficient score	All resolved photoemission studies on topological materials with synchrotron radiation, laser HHG and FEL sources.	-	-
IACOBACCI	LORENZO	7,0	9,0	16,0	not admitted for insufficient score	Conformal primary bases for Quantum Electrodynamics.	-	-
JELMINI	BEATRICE	7,0	16,0	23,0	admitted to the oral exam	Physics of neutrino oscillations at the JUNO experiment.	30/07/2020	2:00 pm-3:30 pm
KHAN	MUHAMMAD INAM	5,0	6,2	11,2	not admitted for insufficient score	Nanostructured Doped Metal Oxides/ Graphene Oxide for Flexible Energy Storage Devices and Electrochemical Bio-Sensor Application.	-	-
LAMBERTI	MARIO	5,0	8,0	13,0	not admitted for insufficient score	Measurement of the Higgs boson properties in the diphoton decay channel and interpretations beyond the Standard Model.	-	-
LAMBRI	NICOLA	7,0	12,0	19,0	admitted to the oral exam	Optimized regression models for Parton Distribution Function determination using deep learning methods.	30/07/2020	2:00 pm-3:30 pm
LONGARINI	CRISTIANO	7,0	13,0	20,0	admitted to the oral exam	Non-planar disc dynamics and its effects on star and planet formation.	31/07/2020	9:00 am-12:30 am
M	ANJANA	6,0	13,0	19,0	admitted to the oral exam	Study of Open Star Clusters.	05/08/2020	9:00 am-12:30 am
MAGRIN MAFFEI	RICCARDO	7,0	14,0	21,0	admitted to the oral exam	New Molecular NanoMagnets for High-Density Storage.	31/07/2020	9:00 am-12:30 am
MAINO	ANDREA	5,0	5,0	10,0	not admitted for insufficient score	Lorentz Invariance Violation in Multimessenger Astrophysics.	-	-
MANCO	GIULIA	7,0	12,0	19,0	admitted to the oral exam	Study of the Higgs boson decay to pairs of heavy quarks.	31/07/2020	9:00 am-12:30 am
MANDINI	FEDERICO	5,0	9,0	14,0	not admitted for insufficient score	Polymer quantum dynamics of the isotropic Universe by the Ashtekar-Barbero-Immiri variables: a comparison with LQC.	-	-
MANICCIA	GIULIA	7,0	14,0	21,0	admitted to the oral exam	Quantum gravity induced modifications on the spectrum of the inflaton field.	31/07/2020	9:00 am-12:30 am
MANZAN	ELENIA	7,0	16,0	23,0	admitted to the oral exam	A high-performance feedhorns coupled waveguide OMTs system for CMB B-mode polarization measurement above 100 GHz.	31/07/2020	9:00 am-12:30 am
MARFORI	LORENZO	7,0	15,0	22,0	admitted to the oral exam	Spatially resolved investigation of the role of cell membrane mechanosensitive ion channels in mechanotransduction processes through combined AFM spectroscopy and electrophysiology methods.	31/07/2020	9:00 am-12:30 am
MARINELLI	GIULIA	7,0	11,0	18,0	admitted to the oral exam	Phenomenology of joint small- and large-x resummation.	31/07/2020	9:00 am-12:30 am
MARINO	FRANCESCO	8,0	17,0	25,0	admitted to the oral exam	A new approach for constructing nuclear energy functionals.	31/07/2020	9:00 am-12:30 am
MARNI	STEFANO	7,0	10,0	17,0	admitted to the oral exam	Soluzioni di oligomeri di DNA con sequenza casuale: self-assembly e comportamento di fase.	31/07/2020	2:00 pm-5:30 pm
MARTINO	LUIGI	7,0	5,0	12,0	not admitted for insufficient score	Missione spaziale LiteBIRD per la verifica dell'inflazione cosmica: caratterizzazione ottica e RF del Medium-High Frequency Telescope.	-	-
MELADA	JACOPO	7,0	14,0	21,0	admitted to the oral exam	Development of a smart sensor for the automatic identification of pigments and dyes in artwork through similarity learning.	31/07/2020	2:00 pm-5:30 pm

surname	name	project evaluation ¹	curriculum evaluation ¹	total score	result	project title	date of interview	interview timing
MIGLIORATI	STEFANO	7,0	11,0	18,0	admitted to the oral exam	Realization of a magnetic Aharonov-Bohm effect measurement with positron interferometry in the QUPLAS apparatus.	31/07/2020	2:00 pm-5:30 pm
MIRARCHI	GIOVANNI	7,0	14,0	21,0	admitted to the oral exam	Ruolo delle fluttuazioni di densità di carica nella determinazione dei fenomeni anomali nei superconduttori cuprati.	31/07/2020	2:00 pm-5:30 pm
MIRZA	BAIG	4,0	7,5	11,5	not admitted for insufficient score	NO TITLE	-	-
MONTEVERDI	ALESSANDRO	7,0	9,0	16,0	not admitted for insufficient score	Semi-Classical Einstein Equation on BTZ spacetime.	-	-
N	SAI KRISHNA	5,0	8,0	13,0	not admitted for insufficient score	MOTIVATION LETTER	-	-
NAPONIELLO	LUCA	7,0	7,0	14,0	not admitted for insufficient score	TTV observations for the discovery of new exoplanets.	-	-
NAVA	JACOPO	7,0	13,0	20,0	admitted to the oral exam	Towards a global analysis of Axion-Like Particles interactions.	31/07/2020	2:00 pm-5:30 pm
NAVIGLIO	MANUEL	7,0	8,0	15,0	not admitted for insufficient score	The Physics Beyond the Standard Model: looking for New Physics signals. Reduce statistical uncertainties coming from LQCD simulations using unitary constraints to test SM predictions.	-	-
NUTRICATI	LUCA ARMANDO	7,0	10,0	17,0	admitted to the oral exam	MOTIVATION LETTER IN STRING THEORY	31/07/2020	2:00 pm-5:30 pm
OCAMPO	INDIRA	5,0	11,0	16,0	admitted to the oral exam	Bounce Solutions in Brans Dicke Model.	05/08/2020	9:00 am-12:30 am
PARIDEH	ABDULRAHMAN	-	6,0	6,0	not admitted for missing documentation	---	-	-
PASINO	ELEONORA	7,0	14,0	21,0	admitted to the oral exam	Quantum interferometry and gravitation with antihydrogen in the ASACUSA experiment at CERN.	31/07/2020	2:00 pm-5:30 pm
PELICCI	LUCA	7,0	12,2	19,2	admitted to the oral exam	Misura del flusso di neutrini solari dal ciclo CNO con il rivelatore JUNO: studi di sensitività e preparazione dell'analisi.	31/07/2020	2:00 pm-5:30 pm
PICCOLINI	MATTEO	7,0	5,0	12,0	not admitted for insufficient score	NO TITLE	-	-
PINOLINI	BIANCA SOFIA	7,0	15,0	22,0	admitted to the oral exam	VBS analysis via Deep Learning with CMS Run2 and Run3 data.	03/08/2020	9:00 am-12:30 am
POGLIANI	ANDREA	7,0	14,0	21,0	admitted to the oral exam	Non-Equilibrium Fluctuations in a colloidal suspension on Earth and under microgravity conditions.	03/08/2020	9:00 am-12:30 am
PRADHAN	SHREETAMA	4,0	8,0	12,0	not admitted for insufficient score	Estimation of cosmological parameters using Hamiltonian Monte Carlo technique.	-	-
REHMAN	ABDUL	4,0	8,0	12,0	not admitted for insufficient score	Study the Electrical Properties of Perovskite Material for Photovoltaic Application.	-	-
REHO	RICCARDO	7,0	12,0	19,0	admitted to the oral exam	Studies in Conformal and Perturbative Field Theory, with application to particle physics, condensed matter and cosmology.	03/08/2020	9:00 am-12:30 am
RESELLI	SIMONE	6,0	9,0	15,0	not admitted for insufficient score	Structural characterization of High Entropy Oxides and Zinc ferrites.	-	-
ROSSI	VALENTINO	7,0	14,0	21,0	admitted to the oral exam	Characterization of LGAD sensors for the High Granularity Timing Detector in the ATLAS Phase-II upgrade project.	03/08/2020	9:00 am-12:30 am
ROTA	ALESSIA ANNIE	8,0	13,2	21,2	admitted to the oral exam	Constraining protoplanetary disc evolution in Taurus multiple systems with ALMA observations.	03/08/2020	9:00 am-12:30 am

surname	name	project evaluation ¹	curriculum evaluation ¹	total score	result	project title	date of interview	interview timing
ROTA	SIMONE	8,0	16,0	24,0	admitted to the oral exam	Struttura infrarossa e simmetrie asintotiche in teorie di gauge e gravità.	03/08/2020	9:00 am-12:30 am
SALEH	MIRIAM	6,0	13,0	19,0	admitted to the oral exam	Integrazione multidisciplinare di analisi fisiche applicate allo studio di provenienza di ossidiane italiane.	03/08/2020	9:00 am-12:30 am
SALERNO	GIANLUIGI	6,0	10,0	16,0	admitted to the oral exam	Fisica oltre il Modello Standard nei decadimenti antiB → D _r antiν e antiB → D* _r antiν	03/08/2020	9:00 am-12:30 am
SAURO	DARIO	6,0	11,0	17,0	admitted to the oral exam	Dynamical appearance of the Planck scale.	03/08/2020	2:00 pm-5:30 pm
SCALCINATI	LORENZO	7,0	12,0	19,0	admitted to the oral exam	Studio delle proprietà statistiche di vortici ottici in campi speckle generati nei processi di scattering.	03/08/2020	2:00 pm-5:30 pm
SCALERA	ROBERTO	7,0	6,0	13,0	not admitted for insufficient score	Testing the uniqueness of the Local Group of Galaxies by extending Observations of the Abundance and Distribution of Dwarf Galaxies.	-	-
SCHUHMACHER	SEBASTIAN	4,0	9,0	13,0	not admitted for insufficient score	Effective Field Theory for a Heavy-Singlet Extension of the Standard Model.	-	-
SEGATI	ALESSIA	7,0	12,0	19,0	admitted to the oral exam	Holographic techniques: entropy of supersymmetric rotating black holes in AdS5 from partition functions of dual field theories.	03/08/2020	2:00 pm-5:30 pm
SERRANI	MATTIA	6,0	8,0	14,0	not admitted for insufficient score	Studio di funzioni di correlazione in teorie olografiche, in particolare duali a teorie supersimmetriche in due dimensioni.	-	-
SILVETTI	MARTINO	6,0	8,0	14,0	not admitted for insufficient score	Application of clustering to the study of proton capture and photodisintegration of ⁷ Be isotope at BBN conditions.	-	-
TERRANOVA	DIEGO	-	9,0	9,0	not admitted for missing documentation	---	-	-
TORTORELLI	NAZARENA	5,0	5,2	10,2	not admitted for insufficient score	Study of the ¹⁴ N(p, γ) ¹⁵ O reaction at the new LUNA-MV accelerator.	-	-
TREVISAN	ANDREA	7,0	16,0	23,0	admitted to the oral exam	Ruolo delle correlazioni nella dinamica di sistemi quantistici aperti.	03/08/2020	2:00 pm-5:30 pm
TUFINO	EUGENIO	4,0	11,0	15,0	not admitted for insufficient score	Ripensare i corsi introduttivi di Fisica alla luce delle recenti tecnologie interattive e degli sviluppi in didattica della Fisica.	-	-
UBOLDI	LORENZO	7,0	14,0	21,0	admitted to the oral exam	Optimizing signal extraction for low energy events in DUNE.	03/08/2020	2:00 pm-5:30 pm
USSEGLIO	DAVIDE	7,0	10,0	17,0	admitted to the oral exam	Cosmological constrains on Modified Gravity Theory arises from Loop Quantum Cosmology.	03/08/2020	2:00 pm-5:30 pm
VIALE	ILARIA	7,0	15,2	22,2	admitted to the oral exam	Multi-wavelength and multi-messenger studies of extragalactic high-energy particle sources.	03/08/2020	2:00 pm-5:30 pm
VICEDOMINI	MARCO	7,0	8,0	15,0	not admitted for insufficient score	Machine Learning analysis of big data in deep galaxy imaging surveys.	-	-
VINELLI	GIUSEPPE	6,0	7,0	13,0	not admitted for insufficient score	Interferometry experiment for the study of the gravitational behavior of antimatter.	-	-
ZAGHET	SIMONE	7,0	10,0	17,0	admitted to the oral exam	A step forward in modeling atomic nuclei beyond the mean field approximation.	03/08/2020	2:00 pm-5:30 pm
ZAHOOR	RIZWAN	4,0	7,0	11,0	not admitted for insufficient score	Knowledge-based Approaches for pressure and strain sensors based on graphene.	-	-

surname	name	project evaluation ¹	curriculum evaluation ¹	total score	result	project title	date of interview	interview timing
ZANCHI	DENNY	7,0	8,0	15,0	not admitted for insufficient score	Classifying nuclear-decay-powered transients from compact object mergers.	-	-

¹ to be admitted to interview, candidates must obtain a minimum of 10 points in the curriculum and a minimum of 5 points in the research project.

The interviews will take place on the platform ZOOM by the link <https://us02web.zoom.us/j/7137606922?pwd=VkhsUDFGUmRyZWZlWlBodGxTR0QyZz09>

The Interviews Guidelines are available on the web page <http://phd.fisica.unimi.it/admission/selection-2020/>. All information and daily results of the oral exams will be available on the same web page

NON-EU Candidates having (serious) problems with the date of interview are requested to communicate it before 30th July to phd@fisica.unimi.it or luigi.guzzo@unimi.it

Date 27/07/2020