**Decree of the Rector n. 1198 of 21/11/2023**

Competition for awarding 1 research grant at the University of Udine

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**DISCLAIMER:**

The official and legally binding call for applications is in Italian only. This document cannot be used for legal purposes and is only meant to provide information in English on the call for applications (Decree of the Rector n. 1198 of 21/11/2023). Please refer to the official call published on: https://www.uniud.it/it/albo-ufficiale

Any change and integration will be made available on the above mentioned web page. Therefore, no personal written communication regarding the examination date and/or competition results shall be provided to applicants.

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**Annex 1**

**Competition announcement for the assignment of 1 research grant at the University of Udine, entitled “Immersive sonic interactions with children” SSD: INF/01 (principal investigator, Federico Fontana)**

**Research grant co-funded by the resources of the project PRIN 2022 - Prot. n. 2022F9FWZ8**

**Art. 1**

A selection procedure is hereby launched for the award of 1 research grant at the University of Udine, as identified in Attachment A which constitutes an integral part of the present announcement. The research grant is linked to the research project and is subject and conditioned upon the relative funding. The fellowship may be renewed, in compliance with Art. 22, Law No. 240 of 30 December 2010 (as in the text in force before the implementation of the Conversion Law of the D.L. 36/2022, L. 79/2022), Law No. 11 of 27 February 2015, and the current regulations of the University of Udine for awarding research grants, issued with the Rector’s Decree No. 182 of 31 March 2021. The renewal is subject to the scientific coordinator’s positive assessment of the researcher’s activities, an adequate scientific rationale, and a corresponding financial covering.

The research fellowship does not give rise to any right with regards to accessing University posts.

Any personal communication to candidates related to this selection will be sent exclusively to the email address indicated when registering for the selection, as mentioned in Art. 5.

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**Art. 2**

The research grant described in this competition announcement and the required qualifications to apply for the position are identified in Attachment A. The lack of the admission requirements leads to the automatic exclusion from the competition procedure.

Possession of a PhD or equivalent degree obtained abroad or, only for the interested areas, of a medical specialization accompanied by an adequate scientific production, constitutes a preferential qualification for awarding the research fellowship of this selection, if it has not been provided as a mandatory requirement.
For the only purpose of the admission to the competition, the Examining Board (Art. 7) shall assess the equivalence of the qualification obtained abroad, except for the evaluation of the medical specialization qualification to which Article 38 of the Legislative Decree 165/2001 and subsequent modifications and additions, and EU regulations on the matter, shall be applied.

The Examining Board will proceed to the evaluation of the qualification obtained abroad according to the documentation attached to the application form. The Examining Board may exclude the candidate if the submitted documentation does not provide sufficient information for the assessment. Therefore, applicants must enclose all the documentation in their possession relating to their qualification in order to provide the Examining Board with sufficient information for assessment.

Candidates holding a qualification issued by a European Research Area country, if successful, must submit, if not already attached to the application form one of the following options:
- Supplement Diploma in English issued by the competent University.
- CIMEA Certificate of comparability of the foreign qualification, issued by CIMEA (Information Centre on Academic Mobility and Equivalence) via the “diplome” service at https://cimea.diplo-me.eu/udine/#/auth/login

Candidates holding a qualification issued by a non-European Research Area country, if successful, must submit, if not already attached to the application form one of the following options:
- Declaration of the on-site value of the qualification and the certificate relating to the degree with examinations and grades. A certificate in a language other than Italian or English must be accompanied by an official translation into one of these languages (certified by the competent diplomatic-consular authority or certified by a court in Italy).
- CIMEA Certificate of comparability of the foreign qualification, issued by CIMEA (Information Centre on Academic Mobility and Equivalence) via the “diplome” service at https://cimea.diplo-me.eu/udine/#/auth/login

If the Supplement Diploma or the statement/attestation of comparability are not available when signing the contract, the applicant must demonstrate that he/she has requested the documentation and submit it as soon as possible.

Any exclusion from the selection procedure due to lack of eligibility requirements, absence of required documents, failure to sign the selection application or submission of the selection application in a manner different from what is provided for in this call for applications will be communicated to applicants exclusively at the email address indicated in the application form.

Art. 3
The research grant referred to in this call for applications cannot be awarded:
a. to employees of Universities and the entities referred to in Article 22, section 1, of Italian Law no. 240 of 30 December 2010 (in the text prior to the reform introduced by Law no. 79 of 29 June 2022);
b. to those who have already been awarded research grants pursuant to Italian Law no. 240 of 30 December 2010 (prior to the reform introduced by Law no. 79 of 29 June 2022) for the maximum period provided by law, even if not continuously, excluding the period in which the grant was used in conjunction with the doctorate, up to the legal term of the relative course;
c. to those who have already benefited from research grants and fixed-term researcher contracts provided for, respectively, in Articles 22 and 24 of Italian Law no. 240 of 30 December 2010 (in the...
text prior to the reform introduced by Law no. 79 of 29 June 2022), for a total of 12 years, even if not consecutive;
d. to anyone who has a degree of kinship or affinity, up to and including the fourth degree, with:
   - the Rector, the Director General or a member of the Board of Directors of the University of Udine;
   - the scientific supervisor or a professor/researcher belonging to the department or organisation hosting the research grant in question.

The research grant provided for in this call for applications cannot be combined:
a) with scholarships of any kind, except for those granted by Italian or foreign institutions to supplement, by means of stays abroad, the fellow's training or research activities;
b) with other research grants;
c) with an employment relationship, even if part-time, without prejudice to the relevant provisions for employees of public administrations.

The grant awarded under this call for applications is also incompatible with simultaneous attendance at university degree courses, either Bachelor's degree or Master’s degree courses, research Doctorates with scholarships and medical specializations, in Italy or abroad.

Art. 4

Applicants must enclose with their application, under penalty of exclusion, the following documents:
a) their professional scientific CV, highlighting the candidate’s aptitude for carrying out and implementing the research project (Attachment A);
b) their identity card, their passport or any other identification document¹;
c) (for candidates with a foreign qualification only) certification or self-certification of both the academic qualification required for the admission to the selection, and of the exams (with evaluation) took during the period of study abroad, and of any other document that can be useful to the evaluation of the degree by the Examining Board.

Applicants can attach to the application, publications and any other certification considered useful to demonstrate the qualification based on the research program (Attachment A) and to certify any research activity accomplished at public or private institutes (indicating the starting and ending date and the duration).

The documents and qualifications mentioned above must be submitted in Italian or English. Those that are not as requested will not be evaluated. Documents originally written in a language other than Italian or English must come with a translation in Italian or English, that the candidate will do on its own responsibility. The translation can be an abstract concerning the thesis.

Italian and Community candidates wishing to submit qualifications referring to conditions and facts attested by Public Administrations must proceed exclusively with self-certification.
Non-EU citizens legally residing in Italy may self-certify only data that can be verified or certified by Italian public bodies. They may also use declarations in lieu when provided for by an international convention between Italy and the declarant's country of origin.
Non-EU citizens not residing in Italy cannot self-certify.

Only the qualifications possessed by the candidate on the date the application form is submitted and submitted in accordance with the procedures set out in Article 5 will be assessed.

¹ Please be aware that the residence permit is not an identification document.
Failure to submit mandatory documents provided for in this article will constitute grounds for exclusion from the selection.

**Art. 5**

The submission of the applications for the present call starts on November 30, 2023 at 2:00 pm (Italian time) and ends on February 2, 2024 at 2:00 pm (Italian time).

The application to take part in the selection must be completed, under penalty of exclusion, using the appropriate online procedure, available at the link [https://pica.cineca.it/](https://pica.cineca.it/)

The procedure involves an applicant registration step, for those who do not already have an account, and then an application completion step.

Once completed, the online application must be signed in the manner described in the online procedure (manual signature with attached identity document or digital signature), under penalty of exclusion from selection. The application does not have to be signed if you access the above-mentioned online procedure using your SPID ID.

The qualifications referred to in Article 4 must be attached to the application in .pdf format. Individual .pdf files may not exceed 30MB.

The application for participation in the selection is automatically sent to the University of Udine with the definitive closing of the online procedure.

The University Administration:
- is not responsible if it is impossible to read the submitted documentation in electronic format due to damaged files;
- shall not accept or take into consideration qualifications or documents received in paper form or by any means other than what is specified in this article.

Reference to documents or publications already submitted in connection with other competitions is not allowed.

The Administration is not responsible for any missing document or communication because of inaccurate indication of residence and/or address submitted by the candidate during the application. Also, the Administration is not responsible if the candidate has not communicated changes in this information, or has communicated them too late. The Administration is also not responsible for any postal or telegraphic problems not attributable to the Administration itself.

Applicants are advised not to wait until the last few days before the closing date to submit their application. The University accepts no responsibility for any malfunctions due to technical problems and/or overloading of the communication line and/or application systems.

**Art. 6**

The selection procedure is held in accordance with the modality indicated in Attachment A.

The test will aim to assess the general preparation, experience and aptitude for research of the candidate. It will consist in the evaluation of the professional scientific curriculum, of the publications and qualifications presented, and of the interview, where foreseen.
Art. 7
The Examining board for the competition is identified in Attachment A of the present competition announcement, of which it is an integral part.

At its first meeting, the Examining board shall appoint its President and Secretary, and establish the criteria and methods for evaluating the qualifications and the interview, where foreseen.

The results of the qualifications assessment must be disclosed to applicants during the interview, where foreseen.

The Examining board can award a maximum of 100 points (one hundred out of one hundred) to the selection.

At the end of the evaluation procedure, the Examining board shall formulate the general merit list based on the overall score of each candidate, and draw up the minutes of the whole competition procedure.

Based on the ranking list, the assignment is awarded to candidates who have obtained a minimum overall score of 70/100 (seventy out of one hundred).

The Examining board's judgement is final.

The ranking list will be made public exclusively through publication on the University's official website.

Applicants will not be notified of the outcome of the evaluation.

Those who do not declare their acceptance of the research grant and do not present themselves at the research centre within the deadline communicated by the latter, even if not formally, shall lose the right to receive it. Exceptions to this term will only be granted in cases of documented force majeure.

Art. 8
The research activity cannot be started before signing the contract defining the terms and conditions of the collaboration.

The activity covered by the research grant must have the following characteristics:

a) it must be carried out as part of the research programme covered by the grant and not be a merely technical support to it;

b) it must have a close connection with the realization of the research program for which the winner of the grant has been awarded the contract;

c) it must be continuous and, in any case, temporally defined, not merely occasional, and in coordination with the overall activity of the University;

d) it must be carried out autonomously, solely within the limits of the programme prepared by the programme supervisor, without predetermined working hours.

The researcher is required to submit a detailed written report on the work carried out and the results achieved, accompanied by the opinion of the scientific supervisor, to the reference organisation at the intervals set out in the contract. The researcher must also submit interim reports and timesheets, if requested by the reference organisation.

Either the fellow or the reference organisation may withdraw from the contract.
The reference organisation may terminate the contract not only in the cases referred to in Article 9, sections 2 and 3, of the "Internal rules for awarding research grants pursuant to law 240 of 30 December 2010" of the University of Udine, but also in the event the research project and therefore the financial coverage on which the research grant is based cease to exist.

**Art. 9**

The following legal dispositions shall apply to the grant referred to in this call for applications:
- for tax matters, the provisions of Article 4 of Italian Law no. 476 of 13 August 1984, as subsequently amended and supplemented;
- for social security matters, the provisions of Article 2(26) et seq. of Italian Law no. 335 of 8 August 1995, as subsequently amended and supplemented;
- for mandatory maternity leave, the provisions of the Italian Ministerial Decree of 12 July 2007;
- with regard to sick leave, the provisions of Article 1(788) of Italian Law no. 296 of 27 December 2006 and subsequent amendments.

During the period of mandatory maternity leave, the allowance paid by INPS according to Art. 5 of the Italian Ministerial Decree of 12 July 2007 is supplemented by the University up to the full amount of the research grant.

The grant will be paid in monthly instalments.

**Art. 10**

The data collected as part of the procedure referred to in Art. 5 are necessary to properly manage the selection procedure, for any subsequent management of the research grant and for purposes related to managing services provided by the University. The University of Udine is the Data Controller. At any time, the data subject may request access, rectification and, depending on the University's institutional purposes, cancellation and restriction of processing or oppose the processing of their data. The data subject can always lodge a complaint with the Italian Data Protection Authority. The complete disclosure is available on the University of Udine website in the "Privacy" section, accessible from the home page [www.uniud.it](http://www.uniud.it) Direct Link: [https://www.uniud.it/it/pagine-speciali/guida/privacy](https://www.uniud.it/it/pagine-speciali/guida/privacy)

**Art. 11**

For all matters not expressly mentioned in this call for applications, refer to the regulations in force on the subject cited in the introduction and to the "Internal rules for awarding research grants pursuant to Italian Law no. 240 of 30 December 2010" of the University of Udine, issued by Rector's Decree no. 182 of 31 March 2021.

**Art. 12**

The procedure supervisor is Dr Sandra Salvador, Head of the Research Services Area of the University of Udine.

The Responsible office at the University of Udine is "Area Servizi per la Ricerca - Ufficio Formazione per la Ricerca", via Mantica n. 31 - 33100 Udine, Italia.

To request information about the call for applications, please complete the following form available on the University of Udine website:
[https://helpdesk.uniud.it/SubmitSR.jsp?type=req&accountID=universityofudine&populateSR_id=42105](https://helpdesk.uniud.it/SubmitSR.jsp?type=req&accountID=universityofudine&populateSR_id=42105)
Attachment A

Responsabile scientifico della ricerca / Principal investigator:
Nome e cognome / Name and surname: Federico Fontana
Qualifica / Position: Professore Associato / Associate Professor
Dipartimento / Department: Scienze Matematiche, Informatiche e Fisiche (DMIF) / Mathematics, Computer Science and Physics
Area MUR / Research field: 01 – Scienze matematiche e informatiche
Settore concorsuale e Settore scientifico disciplinare / Scientific sector: 01/B1; INF/01 – Informatica

Titolo dell’assegno di ricerca / Topic of the research fellowship “assegno di ricerca”:
I bandi sono consultabili dal sito dell’Ateneo, del MUR e di Euraxess / The calls are available on the University, MUR and Euraxess websites

Testo in italiano:
Interazioni uditive immersive con i bambini.

Text in English:
Immersive sonic interactions with children.

Obiettivi previsti e risultati attesi del programma di ricerca in cui si colloca l’attività dell’assegnista di ricerca / Foreseen objectives and results of the research programme performed by the research fellow “assegno di ricerca”:
I bandi sono consultabili dal sito dell’Ateneo, del MUR e di Euraxess / The calls are available on the University, MUR and Euraxess websites

Testo in italiano:

Abstract del progetto
Il candidato integrerà i risultati esistenti e genererà nuove ricerche su: i) compiti di ascolto attivo adatti all’apprendimento uditivo dei bambini, ii) rendering virtuale di oggetti sonori interattivi e iii) integrazione di i) e ii) in un ambiente virtuale condiviso in fase di progettazione nell’ambito di un’attività del progetto PRIN 2022. Il piano di lavoro sarà sviluppato in collaborazione con un centro pediatrico di riferimento terzo per la chirurgia e la riabilitazione dell’orecchio.

Obiettivi del progetto
Ai candidato verrà chiesto di migliorare l’attuale stato dell’arte nell’apprendimento e nella terapia uditiva, in particolare promuovendo l’evoluzione dei protocolli riabilitativi esistenti per i bambini assistiti attraverso un approccio interdisciplinare e olistico. Fornirà oggetti sonori interattivi che possono essere integrati in un ambiente virtuale, ulteriormente adattabili ai contesti uditivi che uniscono bambini normali e disabili in interazioni condivise.

Stato dell’arte
Il sistema uditivo nell’età dello sviluppo è continuamente messo alla prova da compiti uditivi che progressivamente modellano i suoi meccanismi neurali e definiscono infine robusti processi di analisi. La perdita dell’udito colpisce un numero crescente di bambini ed è stata collegata a maggiori problemi motori, educativi, comportamentali e sociali. I bambini portatori di apparecchi acustici hanno la possibilità di ridurre concretamente tali
problematiche frequentando un piano riabilitativo personalizzato, basato anche su soluzioni software. Recentì ricerche hanno proposto nuove metodologie sperimentali in cui la percezione umana è accoppiata con l'azione, in particolare nel contesto di un approccio ecologico all'apprendimento uditivo. In questo quadro, gli studi sperimentali del gruppo di ricerca di Udine hanno svelato i meccanismi che sono alla base della pianificazione del movimento e dell'esecuzione dell'azione in risposta a suoni virtuali quotidiani in persone con udito normale e anche in bambini con protesi acustiche.

I progressi nelle tecnologie audio e nella realtà virtuale (VR) consentono di sintetizzare e rendere in tempo reale oggetti sonori virtuali e scene uditive che sono sia complesse (ad esempio, comprendenti numerose sorgenti sonore, possibilmente in movimento nello spazio virtuale) che realistiche.

Descrizione del progetto

Il candidato costruirà nuovi risultati sulla base del suddetto corpus di conoscenze e piattaforme hardware/software esistenti, anche in relazione allo sviluppo del progetto PRIN. Per quanto riguarda i punti i), ii) e iii) elencati nell'abstract, si concentrerà in particolare nel:

i) contribuire alla messa a punto e alla realizzazione di compiti uditivo-motori negli esperimenti suggeriti da audiologi e psicologi, entrambe controparti che agiscono all'interno del progetto PRIN 2022;

ii) contribuire a una piattaforma flessibile che virtualizza scenari uditivi compatibili con i requisiti e le architetture dei dispositivi portatili/IoT, come imposto dall'hardware a bordo degli apparecchi acustici.

Per rendere sia le configurazioni che la piattaforma hardware/software accessibili e utilizzabili in ambienti domestici, il candidato assemblerà apparecchiature audio accessibili. Possibili compiti uditivo-motori derivanti dall'attività del Candidato sono i seguenti: I compiti di raggiungimento saranno disposti linearmente davanti all'ascoltatore, per simulare un movimento rettilineo di una sorgente sonora virtuale. I compiti di spostamento saranno disposti su un quadrato attorno all'ascoltatore, per simulare le posizioni del suono in un cerchio orizzontale. Dovranno essere affrontati i problemi relativi alla compatibilità hardware, in particolare per quanto riguarda le interfacce audio multicanale e dispositivi mobili. Anche la latenza end-to-end del sistema di rendering dovrà essere accuratamente misurata, per preservare il realismo della scena uditiva.

Possibili potenzialità applicative

In caso di esito positivo, il candidato fornirà gli strumenti essenziali al fine di attenuare l'impatto dei costi e delle risorse umane necessarie per sostenere la riabilitazione uditiva dei bambini con apparecchi acustici. Coinvolgendo anche i bambini con udito normale, questi strumenti consentiranno l'apprendimento collaborativo, un paradigma di interazione che si è rivelato strategico per l'educazione dei bambini sordi. Inutile dire che il potenziamento delle occasioni di confronto tra pari piuttosto che di collaborazioni squilibrate in casa tra bambini si traduce in una maggiore fiducia in se stessi nel gruppo svantaggiato, con una
qualità della vita significativamente migliore in tutti i sensi, non solo per i bambini aiutati ma anche per le loro famiglie.

**Bibliografia**

- Aristizábal LF et al. Collaborative learning as educational strategy for deaf children: A systematic literature review. Proc. XVIII Int Conf Hum Comp Inter. 2017
- Bahadori M, Barumerli R, Geronazzo M, Cesari P. Action planning and affective states within the auditory peripersonal space in normal hearing and cochlear-implanted listeners. Neuropsychologia. 2021;155
- Centers for Disease Control and Prevention (CDC). Data and Statistics About Hearing Loss in Children. 2020
- Fontana F et al. Multisensory plucked instrument modeling in Unity3D: From Keytar to accurate string prototyping. Appl Sc. 2020;4:1452
- Fridriksdottir E, Bonomi AG. Accelerometer-Based Human Activity Recognition for Patient Monitoring Using a Deep Neural Network. Sensors. 2020;20:6424
- A Gulli, F Fontana, E Orzan, A Aruffo, E Muzzi. Spontaneous head movements support accurate horizontal auditory localization in a virtual visual environment, Plos one 17 (12), e0278705
- Kayser H et al. Database of multichannel in-ear and behind-the-ear head-related and binaural room impulse responses. EURASIP J Adv
Sig Pr. 2009:1-10
- Sriram et al., "Exploratory Data Analysis using Artificial Neural Networks," 2020 IEEE International Conference on Advances and Developments in Electrical and Electronics Engineering (ICADEEE), 2020, pp. 1-11
## Abstract

The candidate will integrate existing results as well as generate new research on i) active listening tasks suitable for children’s auditory learning, ii) virtual rendering of interactive sound objects, and iii) integration of i) and ii) in a shared virtual environment being planned as part of a PRIN 2022 project activity. The work plan will be developed in collaboration with a pediatric tertiary referral center for ear surgery and rehabilitation.

## Objectives of the project

The candidate will be asked to improving upon the current state of the art in auditory learning and therapy, particularly by promoting the evolution of existing rehabilitation protocols for aided children through an interdisciplinary and holistic approach. She/he will provide interactive sound objects that can be integrated in a virtual environment, furthermore adaptive to hearing contexts uniting normal and impaired children under shared interactions.

## State of the art

The auditory system in the age of development is continuously challenged by auditory tasks that progressively shape its neural mechanisms and finally define robust analysis processes. Hearing loss affects an increasing number of children, and has been linked to increased motor, educational, behavioral, and social issues. Children with hearing aids have the opportunity to concretely reduce such issues by attending a personalized rehabilitation plan, also based on software solutions. Recent research has proposed new experimental methodologies in which human perception is coupled with action, particularly in the context of an ecological approach to auditory learning. In this framework, experimental studies by the research group in Udine have unveiled mechanisms that underpin movement planning and action performance in response to virtual everyday sounds in normally hearing people and also in children with hearing aids. Advances in audio technologies and virtual reality (VR) allow to synthesize and render in real-time virtual sounding objects and auditory scenes that are both complex (e.g., comprising numerous sound sources, possibly moving in the virtual space) and realistic.

## Project description

The candidate will build new results based on the aforementioned corpus of knowledge and existing hardware/software platforms, also in relation with the PRIN project development. Regarding points i), ii) and iii) listed in the abstract, she/he will in particular concentrate on i) contributing to setting up as well as implementing auditory-motor tasks in experiments suggested by audiologists and psychologists, both counterparts acting within the PRIN 2022 project;

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- Somberg, Guy, ed. Game Audio Programming 2: Principles and Practices. CRC Press. 2018
- Xie B. Head-related transfer function and virtual auditory display. J. Ross Publ. 2013
ii) contributing to a flexible platform virtualizing auditory scenarios compatible with portable/IoT device requirements and architectures, as imposed by the hardware aboard hearing aids.

To make both the setups and hardware/software platform affordable and usable in domestic settings, the Candidate will assemble accessible audio equipment. Possible resulting auditory-motor tasks stemming from the Candidate’s activity are as such: Reaching tasks will be arranged linearly in front of the listener, to simulate a rectilinear motion of a virtual sound source. Displacement tasks will be arranged on a square around the listener, to simulate sound positions in a horizontal circle. Issues related to hardware compatibility will need to be addressed, particularly concerning multichannel audio interfaces and mobile devices. The end-to-end latency of the rendering system will also need to be accurately measured, for preserving realism of the auditory scene.

Possible application potentialities

If successful, the candidate will provide essential tools in view of attenuating the impact of costs and human resources needed to sustain auditory rehabilitation of children with hearing aids. By involving also children with normal hearing, these tools will enable collaborative learning, an interaction paradigm that has proved to be strategic for educating deaf children. Needless to say, boosting occasions for peers rather than imbalanced collaborations at home between children translates into increased self-confidence in the disadvantaged group, with significantly better quality of life in all senses, not only for the aided children but also for their families.

References

- Aristizábal LF et al. Collaborative learning as educational strategy for deaf children: A systematic literature review. Proc. XVIII Int Conf Hum Comp Inter. 2017
- Bahadori M, Barumerli R, Geronazzo M, Cesari P. Action planning and affective states within the auditory peripersonal space in normal hearing and cochlear-implanted listeners. Neuropsychologia. 2021;155
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- Rajendran V, Roy FG, Jeevanantham D. Postural control, motor skills, and health-related quality of life in children with hearing impairment: a systematic review. European Arch ORL. 2012;269:1063-71
- Sriram et al., "Exploratory Data Analysis using Artificial Neural Networks," 2020 IEEE International Conference on Advances and Developments in Electrical and Electronics Engineering (ICADEE), 2020, pp. 1-11
- Somberg, Guy, ed. Game Audio Programming 2: Principles and Practices. CRC Press, 2018
- Xie B. Head-related transfer function and virtual auditory display. J. Ross Publ. 2013
Finanziamento / Financed by:

La copertura finanziaria graverà sui fondi/progetto:
- Risorse d’Ateneo: bando interno finanziamento assegni 2023 (D.R. n. 406/2023);

Requisiti di ammissione / Minimum qualifications necessary:

- Possesso di un diploma di laurea vecchio ordinamento (ante decreto 3 novembre 1999 n. 509) o di laurea specialistica/magistrale (ex decreto 3 novembre 1999 n. 509 e decreto 22 ottobre 2004 n. 270) o titolo equivalente conseguito all’estero;
- possesso di un curriculum scientifico professionale idoneo allo svolgimento dell’attività di ricerca contemplata.
- University degree obtained before Decree n. 509 of 3 November 1999 or specialistic/Master’s degree (post decree n. 509 of 3 November 1999 and decree n. 270 of 22 October 2004) or equivalent degree obtained abroad;
- professional scientific curriculum suitable for the research activity above mentioned.

Procedura selettiva / Competition procedure:

Valutazione per soli titoli / Assessment of qualifications only

Commissione giudicatrice / Examining Board:

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