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[CfPO] [by SIBPA] Computational Biologist - Fellowship, ITB-CNR, Milano



Computational Biologist - Fellowship

The candidate will process data obtained by proteomic technologies in relation to cardiovascular, respiratory and neurodegenerative pathologies. Specifically, Systems biology approaches based on network analysis (protein-protein interaction and protein co-expression networks) will be used.

Planned activities

- Statistical evaluation of the experimental data obtained by proteomic technologies based on the combination of liquid chromatography and mass spectrometry.
- Use of software and computational tools to evaluate the characterized protein profiles at functional level. Specifically, protein-protein interaction and protein coexpression networks will be used.
- Computer programming (R, Python) of scripts to manipulate data
- Management and implementation of proteomic database

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COD. FISC. 80054330586

www.ltb.cnr.lt

PART. IVA 02118311006





[CfPO] [EBSA] Open PhD and Postdoc positions in theoretical and computational biophysics at the Max-Planck Institute for Biophysical Chemistry, Gottingen, Germany



The Max Planck Institute for Biophysical Chemistry is one of the largest institutes of the Max Planck Society for the Advancement of Science and conducts basic research to advance knowledge and benefit society. Innovative projects and interdisciplinary cooperation characterize research within the Max Planck Society.

The Department of *Theoretical and Computational Biophysics* (Prof. Dr. Helmut Grubmüller) invites applications for a position as

PhD Student or Postdoc (f/m/d) (Code number 18-20)

for the projects

Theory and Algorithms for Structure Determination from

- Ultrafast Single Molecule X-FEL Diffraction -
- Fluctuation-Correlation X-Ray Scattering -

The aim of both projects is to develop Bayesian or Deep Learning methods to obtain highresolution molecular structures and dynamics from sparse and noisy experimental data.

More details: www.mpibpc.mpg.de/9660732/SM-Ultrafast-XRay-Diffraction

The successful candidate for either position has a keen interest and strong skills in computational molecular physics and probability theory / machine learning, and a strong interest in interdisciplinary research and collaboration with experimental groups.

PhD candidates hold (or expect to complete soon) a Masters or equivalent degree; Postdocs hold a PhD or equivalent degree in any of these or a related field.

PhD students will have the opportunity to participate in one of several available PhD programs, with four years funding, in collaboration with the University of Göttingen. Masters students aiming at a fast track PhD are also welcome. The Postdoc position is limited to two years with a possibility of extension.

Payment and benefits are based on the TVöD guidelines. The starting date is flexible.

The group language is English, so no German language skills are required – but it's a great opportunity for you to learn German!

The Max Planck Society is committed to increasing the number of individuals with disabilities in its workforce and therefore encourages applications from such qualified individuals.

Interested? Submit your application including cover letter (explaining background and motivation), CV, transcripts, and publication record preferably via e-mail as one single PDF file to

ausschreibung18-20@mpibpc.mpg.de

Max Planck Institute for Biophysical Chemistry Department "Theoretical and Computational Biophysics" Prof. Dr. Helmut Grubmüller Am Fassberg 11 37077 Göttingen Germany

Web: www.mpibpc.mpg.de/grubmueller







[CfPO] [EBSA] Open PhD and Postdoc positions in theoretical and computational biophysics at the Max-Planck Institute for Biophysical Chemistry, Gottingen, Germany



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The Department of *Theoretical and Computational Biophysics* (Prof. Dr. Helmut Grubmüller) invites applications for a position as

PhD Student or Postdoc (f/m/d) (Code number 19-20)

for the projects

Ribosomal Translation: Molecular Mechanisms and Antibiotics –
 Statistical Mechanics and Function of Intrinsically Disordered Proteins –
 Optimal Free Energy and Entropy Calculations –
 Markovian Free Energy Models of F-ATP Synthase Function –
 Fast Multipole Based Constant pH Methods –

The successful candidate for either position has a keen interest and strong skills in computational biomolecular physics, skills in structural biology, statistical mechanics, and scientific computing, and a strong interest in interdisciplinary research and collaboration with experimental groups.

PhD candidates hold (or expect to complete soon) a Masters or equivalent degree; Postdocs hold a PhD or equivalent degree in any of these or a related field.

PhD students will have the opportunity to participate in one of several available PhD programs, with four years funding, in collaboration with the University of Göttingen. Masters students aiming at a fast track PhD are also welcome. The Postdoc position is limited to two years with a possibility of extension.

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ausschreibung19-20@mpibpc.mpg.de

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Web: www.mpibpc.mpg.de/grubmueller







[CfPO] [EBSA] Marie Sklodowska-Curie Early Stage Researcher Training PhD Fellowship

An Early Stage Researcher (PGR studentship) within the MSCA-ITN-ETN NeuroTrans

The European Training Network (ETN) NeuroTrans (NEUROtransmitter TRANSporters: From single molecules to human pathologies) announces 15 PhD candidate positions for Early-Stage Researchers (ESRs) with the option of being awarded a doctoral degree. NeuroTrans is an Innovative Training Networks (ITN) from the Marie Skłodowska-Curie Actions Programme, funded by the European Commission under the framework of Horizon 2020. The NeuroTrans ETN (Grant number 860954) will establish an international training programme by forming a highly interdisciplinary team of world-leading European researchers from 9 universities and 5 industrial partners. NeuroTrans makes ample use of existing cutting-edge methods to reach this goal, but also develops enabling techniques in biophysics, molecular and structural biology.

The vision of the NeuroTrans project is:

to reach a comprehensive understanding of neurotransmitter:sodium symporter (NSS) function ranging from the molecular level to human pathologies;

- to investigate how psychoactive substances target these transporters;
- to elucidate how disruption of transporter function contributes to neuropsychiatric disease pathobiology.

To accomplish our vision, NeuroTrans will establish an interdisciplinary training school that includes most important subdisciplines in quantitative biology, including molecular modelling, computer simulations, biophysics, biochemistry, neurobiology, human pathology, molecular and structural biology, but also engineering and programming. Through the training offered by NeuroTrans, PhD candidates will develop a cutting edge set of skills ranging from computer simulations to membrane protein structural biology, dynamics and thermodynamics to human diseases, pathologies and instrument development. By integration of the industrial sector in the training, NeuroTrans will offer training in entrepreneurship, product development and commercialisation to prepare the NeuroTrans students for acquiring leading positions in academia and industry.

Details on the NeuroTrans programme and the recruitment can be found on the NeuroTrans homepage. The positions are available at 9 universities and 3 companies in 8 different European countries. Employment is according to the regulations by the hosting university or company and the rules of the Marie Sklodowska-Curie Actions. All Marie Skłodowska-Curie Actions funded ESR position positions are limited to a duration of 36 months, but can be extended according to national regulations. The PhD candidate will enroll in a university PhD programme.

The PhD candidate must have a first degree in a Chemistry, Biochemistry, Biophysics, Physics, or a related field (equivalent to 2:1 or better 1st class classification), and be able to meet all the essential criteria in the Person Specification.

EU applicants are eligible to apply who have not been based in the UK for more than 12 months in the last 3 years.

The successful candidates will receive a 36-month, full-time employment contract as per Marie Skłodowska-Curie Actions (MSCA) regulations for Early Stage Researchers (ESRs). The gross salary is comprised of the following three standard EU allowances:

The gross salary is comprised of the following three standard EU allowances:



Living allowance Monthly allowance Family allowance

€ 3270 € 600 € 500

Living Allowance

The PhD candidates will be employed with employment contracts. The monthly living allowance is subject to deductions of employer's and employee's contributions to National Insurance, income tax, etc. This amount is then adjusted through the multiplication with the country correction coefficient (Austria=1.067; Denmark=1.350; France=1.157; Germany=0.970; Italy=1.044; Portugal=0.842; The Netherlands=1.079; United Kingdom=1.398) to the living allowance of the country in which the PhD candidate will be recruited, reflecting the average difference is living cost between EU countries.

Monthly Allowance

All eligible PhD candidates recruited within NeuroTrans are entitled to receive this gross allowance. It contributes to the mobility related expenses.

The School is an equal opportunities employer and we welcome all applicants, regardless of age, disability, ethnicity, gender, nationality, race, religion or sexual orientation. All appointments are made on merit. Our policies and practices are designed to encourage talented people, whatever their background, to work and study here. Work-life balance, family friendly policies and staff benefits are described at https://www.uea.ac.uk/hr/joining-uea/staff-benefits

Closing date: 10 October 2020.

To apply for this vacancy, please follow the online instructions at: https://myview.uea.ac.uk/webrecruitment/

The University is a Silver Athena Swan Award holder.

Dr. rer. nat. Fraser MacMillan, FRSC

Course Director for the MSci Biochemistry with a Year Abroad Degree Programme & Chair of Examiners, School of Chemistry

University of East Anglia,

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Gold (Teaching Excellence Frameworks 2017-2021)

World Top 200 (Times Higher Education World University Rankings 2020)

UK Top 25 (The Times/Sunday Times 2020 and Complete University Guide 2020)

World Top 50 for research citations (Times Higher Education World University Rankings 2020) Athena SWAN Silver Award holder in recognition of advancement of gender equality for all (Advance HE 2019)



[CfPO] [EBSA] Postdoctoral Fellowship, Technion - Israel Institute of Technology

Dear Friends,

I hope my email finds you well in these challenging times.

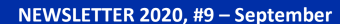
I would like to advertise an open postdoctoral position in my lab, for students who have finished, or are about to finish a PhD in the EU, UK or Canada.

Candidates interested in studying chromatin dynamics, transcription factor binding, and transcription in general, and developing advanced single-molecule biophysical tools, please contact me (akaplanz@gmail.com), and check out this opportunity from the Azrieli foundation: amplication.org/fellows/internationalpostdoctoral/?utm_source=adset&utm_medium23&utm_campaign=IPD

More information on research done in the lab can be found at: https://kaplan.net.technion.ac.il/research/

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[CfPO] [EBSA] Biophysics scientific officer position at Institut Pasteur, Paris, France





Scientific Officer – Biophysical characterization

Location: Paris, France

Contract Duration: 18 months (renewable)

Salary: depending on experience and qualifications Closing Date: 30 October 2020

Reference Number: 2020-3919

You wish to become a member of a curiosity-driven Excellence Research Institute? Join us! Institut Pasteur, an interdisciplinary and international Research Institute has notoriously contributed for the past 131 years to the progress of science, medicine and public health worldwide. In line with the humanistic spirit of its founder, the Institute always makes sure to remain of the forefront of breakthrough biomedical research.

Your role

- 1) You will contribute to the progress of a variety of scientific projects in which the PFBMI is involved, notably in the field of infectious diseases, interacting closely both with scientists on campus and with external collaborators. You will design and perform experiments, followed by analysis of results and reporting, leading to publications you will co-author.
- 2) You will supervise the scientific organization of transnational access visits carried out by fellow European scientists and students, in the frame of an Integrated Research Infrastructure coordinated by the PFBMI.
- You will coordinate the preparation of the missions, oversee their implementation, and follow them up to ensure that results are properly analyzed and exploited.

Within an experienced, dynamic and internationally-recognized team, you will help addressing challenging biological and biomedical questions using a large panel of biophysical technologies. Further information at www.pasteur.fr/biophysics

Your skills

- You hold at least a MSc degree or equivalent in biochemistry, biophysics, structural biology or a connected field.
- You have a minimum of two years of professional experience in an academic or industrial research context, during which you have demonstrated expertise in good laboratory practices (and potentially achieved or implemented quality certification).
- You have an in-depth understanding of protein biochemistry, as well as a general knowledge of biophysical methods to characterize macromolecules and their interactions.
- You are a rigorous scientist with a problem-solving positive attitude, appreciating both team and autonomous work, with organizational abilities that allow you to adapt to time constraints.
- You are able to analyze requests and translate them into operational processes.
- You have a desire to learn and progress, and like conducting technological watch.
- You have a flair for human relations and networking in a multi-cultural and multi-national environment, and appreciate to transfer your knowledge to fellow scientists
- You are fluent in English (written and spoken). Some knowledge of French would be a plus.

Why and how to join us
Please send a CV and motivation letter to patrick.england@pasteur.fr and recrutement@pasteur.fr and visit https://www.pasteur.fr/en/careers

Note that appointments on fixed term contracts can be renewed, depending on circumstances at the time of the review.



[Mpc] Paper Invitation: [Antioxidants - IF 5.014] Special Issue: Role of Natural Antioxidants on Neuroprotection and Neuroinflammation

Antioxidants is scheduling a Call for Papers for a Special Issue entitled: Role of Natural Antioxidants on Neuroprotection and Neuroinflammation. I would like to invite SIBPA affiliated Researchers to submit original researches, review papers, reports, or communications that may advance our understanding of all aspects of neuroprotection by using natural antioxidants.

Biophysicists have been at the forefront of these multidisciplinary investigation, with many researches devoted to the biophysical process of the antioxidant drug delivery and action mechanism, and more.

The detailed information about this Special Issue is listed below:

Special Issue: Role of Natural Antioxidants on Neuroprotection and Neuroinflammation

Guest Editor: Dr. Domenico Nuzzo, National Research Council of Italy

Submission Deadline: 30 November 2020

Website:

https://www.mdpi.com/journal/antioxidants/special_issues/Neuroprotection_Neuroinflammation

I am pleased to report that Antioxidants has received an increased Impact Factor of 5.014 in the latest edition of the Journal Citation Reports®, published by Clarivate Analytics in June 2020. /Antioxidants/ ranks Q1 (7/61) in 'Medicinal Chemistry'; Q1 (10/139) in 'Food Science & Technology' and Q1 (56/297) in 'Biochemistry & Molecular Biology'.

An article processing charge (APC) of CHF 1600 currently applies to each accepted papers. For papers submitted after 31 December 2020 an APC of 2000 CHF applies. Manuscripts will be published on an ongoing basis after being processed. If you have any questions, please do not hesitate to contact me. I look forward to hearing from you.

Domenico Nuzzo, PhD
Consiglio Nazionale delle Ricerche (CNR)
Istituto per la Ricerca e l'Innovazione Biomedica (IRIB)
Via U. La Malfa, 153
90146 Palermo – Italy
Email domenico.nuzzo@cnr.it

Guest Editor

Antioxidants, Special Issue "Role of Natural Antioxidants on Neuroprotection and Neuroinflammation"

Call for papers https://bit.ly/3cPf]M2

- *News*: Antioxidants received an increased IF of 5.014 in 2019.
- *Welcome to nominate for Antioxidants 2020 Young Investigator Award*
- *Antioxidants 2021 Outstanding Reviewer and Best Paper Awards announced*



[bySIBPA] [CS] SIBPA/IVSLA XXV International School of Pure and Applied Biophysics, 20121, Venice, Italy





XXV INTERNATIONAL SCHOOL OF PURE AND APPLIED BIOPHYSICS on



Quantitative analysis of optical imaging for Medicine and Biophysics: foundations, applications and perspectives.

Venice (I), Palazzo Franchetti, 17-22 January, 2021

In case of Covid-19 restrictions, the school will be postponed to June 2021 (notification by 5 november 2020).

The quantitative analysis of the huge amount of data produced by traditional and modern optical microscopy and spectroscopy techniques can dramatically improve our understanding of basic physiological phenomena and foster the application of innovative imaging approaches in medical diagnosis. The school Università di Milano-Bicocca will offer an overview of the foundations and applications of some of the most recent methods for quantitative analysis of data provided by modern optical and multimodal imaging, with Institute Pasteur, a special focus on recent machine learning approaches. Technical details of the quantitative analysis will be discussed in extended lectures, hands-on sessions and free informal CNR, ISASI discussion with the lecturers. The participation to the school is limited to 35 students.

Coorganized by:

Società Italiana Biofisica Pura **Applicata**

SIBPA

Milano

Paris



Napoli



SCIENTIFIC COORDINATORS:

Giuseppe Chirico-UNIMIB (Italy); Maddalena Collini - UNIMIB (Italy); Pietro Ferraro -CNR- ISASI (Italy);

Cristophe Zimmer - Institute Pasteur (F)

DIRECTOR of the school:

Prof. Giorgio Giacometti - IVSLA and Uni. Padua (Italy)

Margaux Bouzin, Milano (I) Silvia Caponi, Perugia (I) Gastone Castellani, Bologna (I) Isabella Castiglioni, Milano (I) Maddalena Collini, Milano (I) Alberto Diaspro, Genova (I) Enrico Gratton, Irvine (USA) Nicola Gritti, Barcellona (E) Jelle Hendrix, Hasselt (B) Florian Jug. Dresden (D)

Francesco Pavone, Firenze (I) Paolo Pozzi, Modena (I) Demetri Psaltis, Lousanne (CH) Gimmi Ratto, Pisa (I) Laura Sironi, Milano (I) Yoay Shechtman, Haifa (IL) Stefan Stanciu, Bucharest (RO) Ioannis Tsamardinos, Crete (GR) Devrim Ünay, Ivrim (TR)

SPONSORS: Università di

Milano-Bicocca



ISS



IUPAB.

Additional info at: www.sibpa.it/index.php/scuola-internazionale-di-biofisica-sibpa-ivsla. Please notice that the registration fee is due only after confirmation of the acceptance and in any case after the 5th November 2020. Further details will be emailed to the applicants in due time.



Preliminary program

		Preliminary program				
18 Jan 2	2021	BIO-IMAGING: CELL TO TISSUE LEVEL				
	9.00	Deep-STORM: super-resolution single-molecule microscopy by deep learning (Y. Shech				
		Haifa, IL)				
Morning	10.00	Multimodal imaging for biosystems: a syntesis (A. Diaspro, Genoa, I).				
session	11.00	Coffee break				
30331011	11.20	Probabilistic pipelines to map biomolecule dynamics in heterogenous environments				
		(J-B. Masson, Paris, F)				
	12.20	Lunch break				
18 Jan 2	021	PRACTICAL SESSION				
	14.30	Design, limitation and analysis of an Optical microscopy imaging (M.Collini, Milano, I)				
Afternoon	16.00	Coffee break				
session	16.30	Super-resolution: when spectroscopy helps biological resolution (G. Vicidomini, IIT, Genoa)				
19 Jan 2	021	MACHINE LEARNING and diseases				
	9.00	Machine Learning for mixed genetic/image stratification (G. Castellani, I)				
	10.00	From Machine Learning to Automated Machine Learning: the JADBIO system				
Morning		(I. Tsamardinos, GR)				
session	11.00	Coffee break				
	11.00	Beyond vision, Machine Learning for Alzheimer (I, Castiglioni, I)				
	12.20	Lunch break				
10 lan 2		IMAGE CORRELATION ANALYSIS				
19 Jan 20	14.30	Correlative optical imaging and spectroscopy (S. Caponi, I)				
Afternoon	16.00	Coffee break				
session	16.30	Image Correlation Spectroscopy for intracellular studies (M. Bouzin, I)				
20 Jan 2	021	BIO-IMAGING: from tissue to organism, from structure to physiology				
20 Jan 2	9.00	In-vivo infrared imaging, from animal models to humans (G. Ratto, I)				
	10.00	Machine learning for nanoscopy (C. Zimmer, Paris, F)				
Morning	10.30	Coffee break				
Session	11.00	Non-linear Optical imaging of the brain (F. Pavone, I)				
	12.20	Lunch break				
20 Jan 2		MACHINE LEARNING FOR IMAGE RECONSTRUCTION/ENHANCEMENT				
	14.30	Content-aware image restoration in fluorescence microscopy. (F. Jug, D)				
Afternoon	16.00	Coffee break				
session	16.30	Deep learning for Image reconstruction (F. Renna, P)				
21 Jan 2		LEARNING FROM FLUORESCENCE				
	9.00	Quantitative mobility and interaction analysis in living cells. (J. Hendrix, B)				
	10.00	Computational Imaging for biophysics. (S. Stanciu, RO)				
Morning	10.30	Coffee break				
Session	11.00	Phasor Analysis for quantitative fluorescence microscopy. (E. Gratton, USA)				
	12.20	Lunch break				
21 Jan 2	14.30	PRACTICAL SESSION (house analysis for multimodal non linear histography analysis (I. Signal I)				
Afternoon	16.00	Phasor analysis for multimodal non-linear histopathology analysis (L. Sironi, I) Coffee break				
session	16.30	Deep Brain Microscopy, the Long Road (P.Pozzi, I)				
22 Jab 2		COHERENT IMAGING AND MACHINE LEARNING				
Morning	9.00	Deep learning in Tomography (D. Psaltis, CH)				
_	10.00					
Session	10.30	Digital Holography and Machine Learning (P. Memmolo, I) Coffee break				
	11.00	IRIR: Infrared-mediated image restoration. (N.Gritti, E)				
	12.20	Lunch break				
22 Jan 2	2021	DIGITAL PATHOLOGY				
Afternoon	14.30	TimeSeq: time lapse imaging integration of single cell RNA seq. data. (N.Gritti, E)				
Session	16.00	Coffee break				
200000	16.30	Smart detection of pathogens (D. Ünay, TR)				

Università di Milano- Institute Pasteur, Paris CNR, ISASI, Napoli

Società Italiana di Biofisica Pura Bicocca SIBPA e Applicata









[Ebsa] [CONGR] EBSA Congress 2021 (Vienna 24-28 July)



VIENNA, AUSTRIA

https://www.ebsa2021.org/

Public Lecture

Ada Yonath

Nobel prize 2009

Weizmann Institute of Science Israel

Plenary Lectures

Thomas Südhof

Nobel prize 2013

Stanford University, USA

Francesco Bezanilla

University of Chicago, USA

Maria Rodnina

MPI Göttingen, Germany

Raimond Dutzler

University of Zurich, Switzerland

Gerhard Hummer

Max Planck Institute, Germany

Karolin Luger

University of Colorado, USA

Carol Robinson (tbc)

University of Oxford, UK

Symposia

Protons on interface

Channels and Ca2+ signaling

Medical biophysics / Imaging Membrane transporter & channels

Virus biophysics

Advanced optical microscopy

Mechanobiophysics

Light as a tool in biophysics

Biomimetic nanopores

Protein translocation, assembly and folding

Bioenergetics

Quantification of molecular forces

Membrane signal transduction

Cytoskeleton / Motor proteins

Membrane architecture and asymmetry

Membrane active peptides

Biomolecular simulations

Synthetic cell

Liquid-liquid phase separation and

intrinsically disordered proteins

DNA architecture and gene regulation

Lipid-Protein interactions

Biosensors

Instruct-ERIC

1 Dec 2020 Deadlines 31 Mar 202

Start of registration and abstract submission

31 Mar 2021 30 Apr 2021

End of abstract submission End of Early bird registration



[bySIBPA] [CONGR] XXV SIBPA National Congress

POSTPONED TO A LATER DATE



Stanti le incertezze della situazione presente legata all'epidemia COVID-19, i Consigli Direttivi della Società Italiana di Biofisica Pura e Applicata e della Società Italiana di Fotobiologia hanno ritenuto opportuno rinviare lo svolgimento dei lavori congressuali, previsti inizialmente dal 7 al 9 luglio, a data da destinarsi. Vi terremo informati sugli sviluppi della situazione mediante comunicati successivi. Informazioni e aggiornamenti saranno resi disponibili anche sul sito della Società all'indirizzo: www.sibpa.it

Il Consiglio Direttivo SIBPA



[Mpc] [by SIBPA] Lettera aperta sul piano proposto da Ugo Amaldi per la ricerca pubblica

Care Socie, cari Soci

Cordiali saluti

Vi segnaliamo la <u>lettera aperta</u> indirizzata al Presidente del Consiglio Giuseppe Conte sul #PianoAmaldi per la ricerca, con cui si richiede di raddoppiare gli investimenti pubblici.

La Società di Biofisica Pura e Applicata Invita tutti coloro che ne condividono i contenuti a firmare tempestivamente e a diffondere il più possibile questo appello nell'ambito della loro comunità scientifica.

Si sottolinea che la <u>petizione</u> ha carattere di urgenza dal momento che il Governo prevede di presentare all'UE le linee guida il 15 ottobre.

https://www.change.org/p/presidenza-del-consiglio-dei-ministri-governo-italiano-ripartiamo-conil-pianoamaldi-per-la-ricerca-firma-per-il-raddoppio-deglistanziamenti?recruiter=89775861&utm_source=share_petition&utm_medium=copylink&utm_ca_ mpaign=share_petition

La segreteria SIBPA			

[Newsletter closed on 26/09/2020]