



Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zurich

Deadline	Tue 01 Mar 2022 17:00 Swiss local time
Call name	Thur 01 Sep 2022 17:00 Swiss local time ETH Zurich Postdoctoral Fellowships 2022
WWW	https://ethz.ch/en/research/research-promotion/eth-fellowships.html
Focused on	Incoming postdoctoral researchers of all nationalities
Applicant	Postdocs of any nationality with a PhD defended 02 Mar 2020 – 31 Aug 2022 from
Αρριισατιτ	an institution other than the ETH Zurich or the University of Zurich.
Host institution	ETH Zurich
Expected outputs	Research; (J) Reviewed publications
Call opens	Jan 2022
Final deadline	Tue 01 Mar 2022 17:00 Swiss local time
ai doddiiio	Thur 01 Sep 2022 17:00 Swiss local time
Evaluation results	Approx. 2 months after the submission deadline – 1st step results and invitation to
	an interview (Apr 2022)
	Interview dates: 17-19 May 2022
	Approx. 4 months after the submission deadline (July 2022)
Signature of agreement	July 2022
Earliest date of	4-8 months after the submission deadline (01 Aug 2022, Sep 2022, 01 Oct 2022, 01
implementation	Nov 2022)
Latest date of	
implementation	
Sustainability	None
Reporting	Final report at the latest 6 weeks after the end of the fellowship
Project duration (min-	2 years
max)	N/A (aggress AA assenda in a a de gassad)
Allocation for the call	N/A (approx. 14 awards in each round)
Project budget (min-max)	Up to CHF 232 900
Success rate	25%
Eligible costs	Salary CHF 208 900 for two years (including 15% social security overhead), e.g. gross salary 1st year CHF 88 600, 2nd year CHF 93 050
	Research expense up to CHF 24 000 (an annual individual travel/mobility allowance
	up to CHF 3 000 and a research cost contribution budget up to 9 000 per annum).
Mode of funding	Ex-ante
Language of application	English
Provider	ETH Zurich, Office of Research, Switzerland, www.ethz.ch
	Elisabeth Mitter, email: ethfellows@sl.ethz.ch, tel: +41 44 632 20 83;
Call identifier	ETH Fellows 2022
Call info	The "ETH Zurich Postdoctoral Fellowship Program" supports incoming fellowships
	for postdoctoral researchers at the ETH Zurich. The program is intended to foster
	the careers of young researchers who have already demonstrated scientific
	excellence in the early stages of their careers.
Conditions / Restrictions	Applications have to be made jointly by the candidate and their host, who must
	be an ETH Zurich Professor and willing to act as the mentor of the fellow.
	 There must be convincing synergies between the host (group) and ETH fellow.
	The fellowships are intended as early support towards academic independence,
	hence priority will be given to applicants who propose their own projects.
	The applicant and mentor have not closely collaborated prior to the fellowship.
	An application can be submitted up to six months ahead of the PhD defense with
	a certification of the planned date of the defense signed by the advisor or
	department chair.
	The electronic submission must be operated by an employee of the host
	professorship because you need an ETH (nethz) user name and password.
	Two letters of reference must be sent directly to ethfellows@sl.ethz.ch , at the
	latest 10 days before the relevant deadline.
	Hardcopy of the signed cover sheet must be sent directly to the lower of the state of the submission deadline.
	ethfellows@sl.ethz.ch, at the latest 7 days after the submission deadline.

You will be asked to suggest four names of potential reviewers. Applicants may not have resided or carried out their main activity (work, studies, etc.) in Switzerland for more than twelve months in the three years immediately before the submission deadline. Applicants may not have carried out their main activity (work, studies, etc.) at either ETH Zurich, a research institute of the ETH domain, or the University of Zurich for more than six months in the three years immediately before the submission deadline. The applicants need to have at least one scientific publication in a peer-reviewed journal or have been awarded a prize for their doctoral thesis. All expenses associated with bringing you for the interview must be covered by the host professorship. In case of a negative decision, it is not possible to resubmit application. Applications should be submitted electronically using the online system. a description of the research project and the specific role and input of the candidate, as well as the way in which the ETH Fellow's project relates to other research directions in the host group a complete CV of the candidate including lists of publications a brief CV of the host professor (2p) a brief outline of the career goals of the candidate (1p). an invitation letter by the host professor ethical issues and research requiring authorization or notification form (optional) certification of planned PhD defense date signed by advisor or head of department if PhD is not yet completed two external letters of reference for the candidate (sent directly to the Grants Office Evaluation criteria The evaluation process is a two-step procedure. Applications will be initially assessed by peer review. Candidates whose applications, pass the first step will be invited to one of the Subcommission meetings of the Research Commission for a 15 minute interview. Candidate's apittude (research performance and potential, track record, competence for proposed work		
Proposal consists of Applications should be submitted electronically using the online system. • a description of the research project and the specific role and input of the candidate, as well as the way in which the ETH Fellows-2022_ Instructions • a brief CV of the host group • a complete CV of the host professor (2p) • a brief outline of the career goals of the candidate (1p). • a hind issues and research requiring authorization or notification form • (optional) certification of planned PhD defense date signed by advisor or head of department if PhD is not yet completed • two external letters of reference for the candidate (sent directly to the Grants Office Evaluation criteria The evaluation process is a two-step procedure. Applications will be initially assessed by peer review. Candidates whose applications pass the first step will be invited to one of the Subcommission meetings of the Research Commission for a 15 minute interview. • Candidate's aptitude (research performance and potential, track record, competence for proposed work and synergy with the host professor, competence compatibility with career goals); • The research proposal (scientific quality, significance and innovativeness of the project, suitability of proposed procedures, difficulties to be expected and chances of success); • Synergies with the host lab (strengths and skills the host lab, added value and integration to the host lab, ambition to move beyond previous research, etc.). Research areas All disciplines covered by ETH Zurich. Call workshop Do not hesitate to contact us anytime on projectoffice@uochb.cas.cz, for consulting, discussion or help. Veronika Palečková, veronika paleckova @uochb.cas.cz, +420 220 183 266 Blanka Collis, blanka.collis@uochb.cas.cz, +420 220 183 527 ETH_Fellows-2022_Tosummary ETH_Fellows-2022_Form_Z1_Fthics Issues		 Applicants may not have resided or carried out their main activity (work, studies, etc.) in Switzerland for more than twelve months in the three years immediately before the submission deadline. Applicants may not have carried out their main activity (work, studies, etc.) at either ETH Zurich, a research institute of the ETH domain, or the University of Zurich for more than six months in the three years immediately before the submission deadline. The applicants need to have at least one scientific publication in a peer-reviewed journal or have been awarded a prize for their doctoral thesis. All expenses associated with bringing you for the interview must be covered by the host professorship.
a description of the research project and the specific role and input of the candidate, as well as the way in which the ETH Fellow's project relates to other research directions in the host group a complete CV of the candidate including lists of publications a brief CV of the host professor (2p) a brief outline of the career goals of the candidate (1p). an invitation letter by the host professor ethical issues and research requiring authorization or notification form (optional) certification of planned PhD defense date signed by advisor or head of department if PhD is not yet completed two external letters of reference for the candidate (sent directly to the Grants Office Evaluation criteria The evaluation process is a two-step procedure. Applications will be initially assessed by peer review. Candidates whose applications pass the first step will be invited to one of the Subcommission meetings of the Research Commission for a 15 minute interview. Candidate's aptitude (research performance and potential, track record, competence for proposed work and synergy with the host professor, competence compatibility with career goals); The research proposal (scientific quality, significance and innovativeness of the project, suitability of proposed procedures, difficulties to be expected and chances of success); Synergies with the host lab (strengths and skills the host lab, added value and integration to the host lab, ambition to move beyond previous research, etc.). Research areas All disciplines covered by ETH Zurich. None Please inform the IOCB Project Office about your intention to apply. Do not hesitate to contact us anytime on projectoffice@uochb.cas.cz for consulting, discussion or help. Veronika Palečková, veronika paleckova@uochb.cas.cz, +420 220 183 266 Blanka Collis, blanka collis@uochb.cas.cz, +420 220 183 527 ETH_Fellows-2022_Suidelines ETH_Fellows-2022_Form_A2_Project Description ETH_Fellows-2022_Form_A2_Project Description		
a brief outline of the career goals of the candidate (1p). an invitation letter by the host professor ethical issues and research requiring authorization or notification form (optional) certification of planned PhD defense date signed by advisor or head of department if PhD is not yet completed two external letters of reference for the candidate (sent directly to the Grants Office Evaluation criteria The evaluation process is a two-step procedure. Applications will be initially assessed by peer review. Candidates whose applications pass the first step will be invited to one of the Subcommission meetings of the Research Commission for a 15 minute interview. Candidate's aptitude (research performance and potential, track record, competence for proposed work and synergy with the host professor, competence compatibility with career goals); The research proposal (scientific quality, significance and innovativeness of the project, suitability of proposed procedures, difficulties to be expected and chances of success); Synergies with the host lab (strengths and skills the host lab, added value and integration to the host lab, ambition to move beyond previous research, etc.). Research areas All disciplines covered by ETH Zurich. None IOCB contact Please inform the IOCB Project Office about your intention to apply. Do not hesitate to contact us anytime on projectoffice@uochb.cas.cz for consulting, discussion or help. Veronika Palečková, veronika paleckova@uochb.cas.cz, +420 220 183 527 Download documents ETH_Fellows-2022_Instructions ETH_Fellows-2022_Instructions ETH_Fellows-2022_Form_A2_Project Description ETH_Fellows-2022_Form_A2_Project Description	Proposal consists of	a description of the research project and the specific role and input of the candidate, as well as the way in which the ETH Fellow's project relates to other research directions in the host group
a brief outline of the career goals of the candidate (1p). an invitation letter by the host professor ethical issues and research requiring authorization or notification form (optional) certification of planned PhD defense date signed by advisor or head of department if PhD is not yet completed two external letters of reference for the candidate (sent directly to the Grants Office Evaluation criteria The evaluation process is a two-step procedure. Applications will be initially assessed by peer review. Candidates whose applications pass the first step will be invited to one of the Subcommission meetings of the Research Commission for a 15 minute interview. Candidate's aptitude (research performance and potential, track record, competence for proposed work and synergy with the host professor, competence compatibility with career goals); The research proposal (scientific quality, significance and innovativeness of the project, suitability of proposed procedures, difficulties to be expected and chances of success); Synergies with the host lab (strengths and skills the host lab, added value and integration to the host lab, ambition to move beyond previous research, etc.). Research areas All disciplines covered by ETH Zurich. None IOCB contact Please inform the IOCB Project Office about your intention to apply. Do not hesitate to contact us anytime on projectoffice@uochb.cas.cz for consulting, discussion or help. Veronika Palečková, veronika paleckova@uochb.cas.cz, +420 220 183 527 Download documents ETH_Fellows-2022_Instructions ETH_Fellows-2022_Instructions ETH_Fellows-2022_Form_A2_Project Description ETH_Fellows-2022_Form_A2_Project Description		• a brief CV of the host professor (2p)
an invitation letter by the host professor ethical issues and research requiring authorization or notification form (optional) certification of planned PhD defense date signed by advisor or head of department if PhD is not yet completed two external letters of reference for the candidate (sent directly to the Grants Office Evaluation criteria The evaluation process is a two-step procedure. Applications will be initially assessed by peer review. Candidates whose applications pass the first step will be invited to one of the Subcommission meetings of the Research Commission for a 15 minute interview. Candidate's aptitude (research performance and potential, track record, competence for proposed work and synergy with the host professor, competence compatibility with career goals); The research proposal (scientific quality, significance and innovativeness of the project, suitability of proposed procedures, difficulties to be expected and chances of success); Synergies with the host lab (strengths and skills the host lab, added value and integration to the host lab, ambition to move beyond previous research, etc.). Research areas All disciplines covered by ETH Zurich. None IOCB contact Please inform the IOCB Project Office about your intention to apply. Do not hesitate to contact us anytime on projectoffice@uochb.cas.cz for consulting, discussion or help. Veronika Palečková, veronika.paleckova@uochb.cas.cz, +420 220 183 266 Blanka Collis, blanka.collis@uochb.cas.cz, +420 220 183 527 ETH_Fellows-2022_Instructions ETH_Fellows-2022_Guidelines ETH_Fellows-2022_Form_A2_Project Description ETH_Fellows-2022_Form_A2_Project Description		
Evaluation criteria The evaluation process is a two-step procedure. Applications will be initially assessed by peer review. Candidates whose applications pass the first step will be invited to one of the Subcommission meetings of the Research Commission for a 15 minute interview. Candidate's aptitude (research performance and potential, track record, competence for proposed work and synergy with the host professor, competence compatibility with career goals); The research proposal (scientific quality, significance and innovativeness of the project, suitability of proposed procedures, difficulties to be expected and chances of success); Synergies with the host lab (strengths and skills the host lab, added value and integration to the host lab, ambition to move beyond previous research, etc.). All disciplines covered by ETH Zurich. None IOCB contact Please inform the IOCB Project Office about your intention to apply. Do not hesitate to contact us anytime on projectoffice@uochb.cas.cz for consulting, discussion or help. Veronika Palečková, veronika paleckova@uochb.cas.cz, +420 220 183 266 Blanka Collis, blanka.collis@uochb.cas.cz, +420 220 183 527 Download documents ETH_Fellows-2022-1_Summary ETH_Fellows-2022_Instructions ETH_Fellows-2022_Form_A2_Project Description ETH_Fellows-2022_Form_A2_Project Description ETH_Fellows-2022_Form_A2_Project Description		 (optional) certification of planned PhD defense date signed by advisor or head of department if PhD is not yet completed
assessed by peer review. Candidates whose applications pass the first step will be invited to one of the Subcommission meetings of the Research Commission for a 15 minute interview. Candidate's aptitude (research performance and potential, track record, competence for proposed work and synergy with the host professor, competence compatibility with career goals); The research proposal (scientific quality, significance and innovativeness of the project, suitability of proposed procedures, difficulties to be expected and chances of success); Synergies with the host lab (strengths and skills the host lab, added value and integration to the host lab, ambition to move beyond previous research, etc.). Research areas All disciplines covered by ETH Zurich. Call workshop None IOCB contact Please inform the IOCB Project Office about your intention to apply. Do not hesitate to contact us anytime on projectoffice@uochb.cas.cz for consulting, discussion or help. Veronika Palečková, veronika.paleckova@uochb.cas.cz, +420 220 183 266 Blanka Collis, blanka.collis@uochb.cas.cz, +420 220 183 527 Download documents ETH_Fellows-2022_Guidelines ETH_Fellows-2022_Guidelines ETH_Fellows-2022_Form_A2_Project Description ETH_Fellows-2022_Form_A2_Project Description		
The research proposal (scientific quality, significance and innovativeness of the project, suitability of proposed procedures, difficulties to be expected and chances of success); Synergies with the host lab (strengths and skills the host lab, added value and integration to the host lab, ambition to move beyond previous research, etc.). All disciplines covered by ETH Zurich. Call workshop None IOCB contact Please inform the IOCB Project Office about your intention to apply. Do not hesitate to contact us anytime on projectoffice@uochb.cas.cz for consulting, discussion or help. Veronika Palečková, veronika.paleckova@uochb.cas.cz, +420 220 183 266 Blanka Collis, blanka.collis@uochb.cas.cz, +420 220 183 527 Download documents ETH_Fellows-2022_1_Summary ETH_Fellows-2022_Guidelines ETH_Fellows-2022_Instructions ETH_Fellows-2022_Form_A2_Project Description ETH_Fellows-2022_Form_Z1_Ethics Issues	Evaluation criteria	 assessed by peer review. Candidates whose applications pass the first step will be invited to one of the Subcommission meetings of the Research Commission for a 15 minute interview. Candidate's aptitude (research performance and potential, track record, competence for proposed work and synergy with the host professor, competence
integration to the host lab, ambition to move beyond previous research, etc.). Research areas All disciplines covered by ETH Zurich. None IOCB contact Please inform the IOCB Project Office about your intention to apply. Do not hesitate to contact us anytime on projectoffice@uochb.cas.cz for consulting, discussion or help. Veronika Palečková, veronika.paleckova@uochb.cas.cz, +420 220 183 266 Blanka Collis, blanka.collis@uochb.cas.cz, +420 220 183 527 Download documents ETH_Fellows-2022-1_Summary ETH_Fellows-2022_Guidelines ETH_Fellows-2022_Instructions ETH_Fellows-2022_Form_A2_Project Description ETH_Fellows-2022_Form_Z1_Ethics Issues		The research proposal (scientific quality, significance and innovativeness of the project, suitability of proposed procedures, difficulties to be expected and
Call workshop IOCB contact Please inform the IOCB Project Office about your intention to apply. Do not hesitate to contact us anytime on projectoffice@uochb.cas.cz for consulting, discussion or help. Veronika Palečková, veronika.paleckova@uochb.cas.cz, +420 220 183 266 Blanka Collis, blanka.collis@uochb.cas.cz, +420 220 183 527 Download documents ETH_Fellows-2022-1_Summary ETH_Fellows-2022_Guidelines ETH_Fellows-2022_Instructions ETH_Fellows-2022_Form_A2_Project Description ETH_Fellows-2022_Form_Z1_Ethics Issues		· · · · · · · · · · · · · · · · · · ·
Please inform the IOCB Project Office about your intention to apply. Do not hesitate to contact us anytime on projectoffice@uochb.cas.cz for consulting, discussion or help. Veronika Palečková, veronika.paleckova@uochb.cas.cz, +420 220 183 266 Blanka Collis, blanka.collis@uochb.cas.cz, +420 220 183 527 Download documents ETH_Fellows-2022-1_Summary ETH_Fellows-2022_Guidelines ETH_Fellows-2022_Instructions ETH_Fellows-2022_Form_A2_Project Description ETH_Fellows-2022_Form_Z1_Ethics Issues	Research areas	
Please inform the IOCB Project Office about your intention to apply. Do not hesitate to contact us anytime on projectoffice@uochb.cas.cz for consulting, discussion or help. Veronika Palečková, veronika.paleckova@uochb.cas.cz, +420 220 183 266 Blanka Collis, blanka.collis@uochb.cas.cz, +420 220 183 527 Download documents ETH_Fellows-2022-1_Summary ETH_Fellows-2022_Guidelines ETH_Fellows-2022_Instructions ETH_Fellows-2022_Form_A2_Project Description ETH_Fellows-2022_Form_Z1_Ethics Issues	Call workshop	None
Download documents ETH_Felows-2022-1_Summary ETH_Fellows-2022_Guidelines ETH_Fellows-2022_Instructions ETH_Fellows-2022_Form_A2_Project Description ETH_Fellows-2022_Form_Z1_Ethics Issues		Do not hesitate to contact us anytime on projectoffice@uochb.cas.cz for consulting, discussion or help. Veronika Palečková, veronika.paleckova@uochb.cas.cz , +420 220 183 266
ETH_Fellows-2022_Guidelines ETH_Fellows-2022_Instructions ETH_Fellows-2022_Form_A2_Project Description ETH_Fellows-2022_Form_Z1_Ethics Issues	Download documents	
ETH_Fellows-2022_Instructions ETH_Fellows-2022_Form_A2_Project Description ETH_Fellows-2022_Form_Z1_Ethics Issues	Download documents	
ETH_Fellows-2022_Form_A2_Project Description ETH_Fellows-2022_Form_Z1_Ethics Issues		
ETH_Fellows-2022_Form_Z1_Ethics Issues		
		ETH_Fellows-2022_FAQ