

ULUSLARARASI HİBE, BURS, STAJ VE EĞİTİM ALMA OLANAKLARI: IAEA PROJELERİ

Doç. Dr. Süleyman Fatih ÖZMEN
fatihozmen@akdeniz.edu.tr

- ✓ DAAD, Fulbright, Marie Skłodowska-Curie, Ulusal Ajans ve IAEA
- ✓ IAEA etkinlik başvuru sistemi Intouch Plus ve TENMAK Duyuruları
- ✓ IAEA Teknik İşbirliği Çerçevesinde Yürütülen Projeler:
Ulusal (TUR), Bölgesel (RER) ve Bölgelerarası (INT) Projeler
- ✓ IAEA projelerinde kişisel ve kurumsal kaynaklar


The screenshot shows the DAAD Türkiye website. The header includes the DAAD logo and the text 'Deutscher Akademischer Austauschdienst Alman Akademik Değişim Servisi'. The main content area features a blue banner with a warning icon and the text: 'DAAD Türkiye Danışma Merkezlerinden: İstanbul ve Ankara Danışma Merkezlerimiz 1 Eylül 2022'ye kadar kapalıdır. 1 Eylül 2022'den itibaren bize yeniden ulaşabilirsiniz. Anlayışınız için teşekkür eder, iyi bir yaz geçirmenizi dileriz.' Below the banner, the page title is 'DAAD Türkiye bursları' and the subtitle is 'DAAD Türkiye burslarına başvuracak adayların dikkatine,'. The main text states: 'DAAD Doktora, Araştırma ve Yaz Okulu Bursu başvuruları eskiden olduğu gibi DAAD'nin online başvuru portalı üzerinden yapılmaya devam edecektir. Ancak DAAD Türkiye Danışma Merkezlerinde 2019 yılından itibaren DAAD bursları için **kâğıt başvuru belgesi kabul edilmemektedir**. DAAD Doktora veya Araştırma burslarından birine başvuran aday **kâğıt** belge olarak **sadece** bu burs başvurularında talep edilen, gerekli sayıda, imzalanarak zarfa konulmuş ve kapatılmış akademik referans mektubunu DAAD Türkiye Danışma Merkezlerinden birine teslim etmelidir.'

International Atc x Online tools for i x Home x Home x ProjectWorkplan x DAAD Türkiye bu x Türk Vatandaşlar x +

fulbright.org.tr/turk-vatandaslarina-verilen-burslar

FULBRIGHT Türkiye ANASAYFA HAKKIMIZDA BURSLARIMIZ HİZMETLERİMİZ AMERİKA'DA EĞİTİM TÜRKİYE HAKKINDA BİZE ULAŞIN

T.C. VATANDAŞLARINA VERİLEN BURSLAR




Yüksek Lisans Bursu

Amerika Birleşik Devletleri'ndeki üniversitelerde Yüksek Lisans öğrenimi görmek isteyen adaylara yöneliktir.

BURS BAŞVURUSU
KAPALI

SON BAŞVURU TARİHİ
-




Doktora Bursu

Amerika Birleşik Devletleri'ndeki üniversitelerde Doktora öğrenimi görmek isteyen adaylara yöneliktir.

BURS BAŞVURUSU
KAPALI

SON BAŞVURU TARİHİ
-



Fulbright Akademik Araştırma Bursu

Amerika Birleşik Devletleri'ndeki üniversitelerde ve araştırma merkezlerinde

BURS BAŞVURUSU
AÇIK

Aramak için buraya yazın 24°C 09:30 26.08.2022

International x Online too x Home x Home x ProjectWo x DAAD Tür x Türk Vatar x UAEA Mar x 2022 IAEA x +

tenmak.gov.tr/uluslararasi-etkinlikler/3321-uaea-marie-sklodowska-curie-burs-programi.html

ENGLISH İLETİŞİM f t i arama... TR

TENMAK TÜRKİYE ENERJİ, NÜKLEER VE MADEN ARAŞTIRMA KURUMU Anasayfa Kurumsal Enstitülerimiz Ürün ve Hizmetlerimiz Uluslararası Kariyer

UAEA Marie Sklodowska Curie Burs Programı

Buradasınız: Anasayfa • Uluslararası Etkinlikler • UAEA Marie Sklodowska Curie Burs Programı

Uluslararası Atom Enerjisi Ajansı (UAEA) tarafından başlatılan Marie Sklodowska Curie Burs programı kapsamında 150 kadın öğrenciyi burs sağlanacak olup başvuru süreci 15 Temmuz itibarıyla başlamıştır. 30 Eylül 2022 tarihine kadar 2022-2023 ve 2023-2024 dönemleri için başvuru yapılabilecektir.

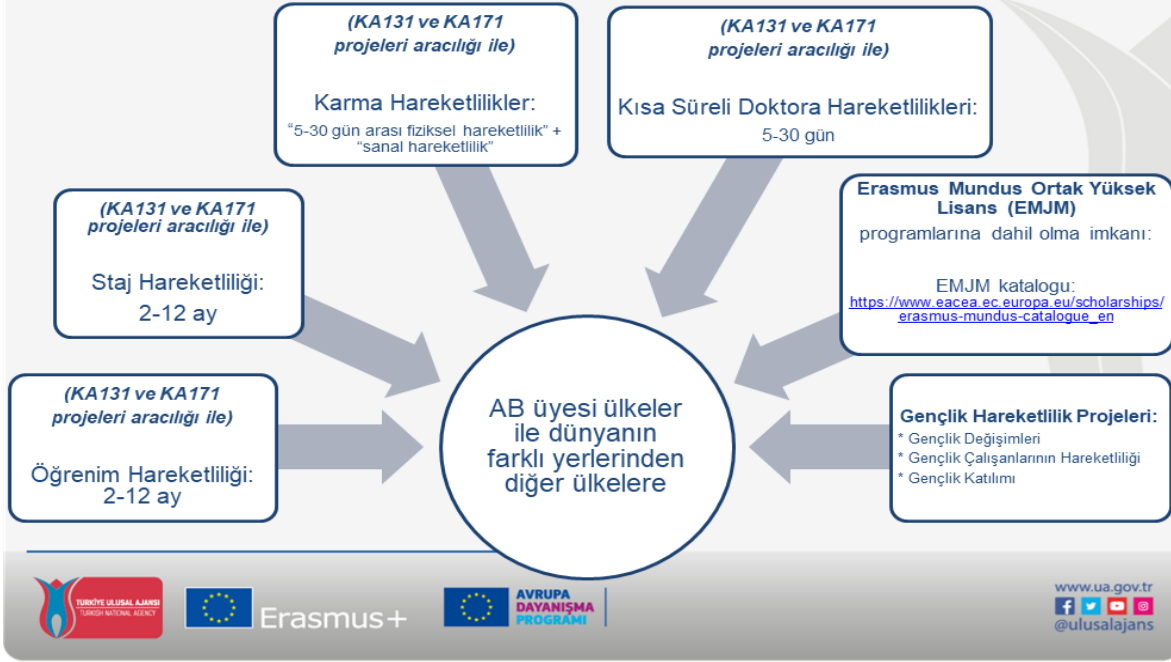
Seçilen öğrenciler, akredite üniversitelerde nükleer ile ilgili çalışmalarında yüksek lisans programları için burs alacaklardır. Ayrıca, IAEA tarafından 12 aya kadar staj yapma fırsatı da sağlanacaktır.

Burs hakkında daha fazla bilgiye www.iaea.org/MSCFP adresinden ulaşılabilir.

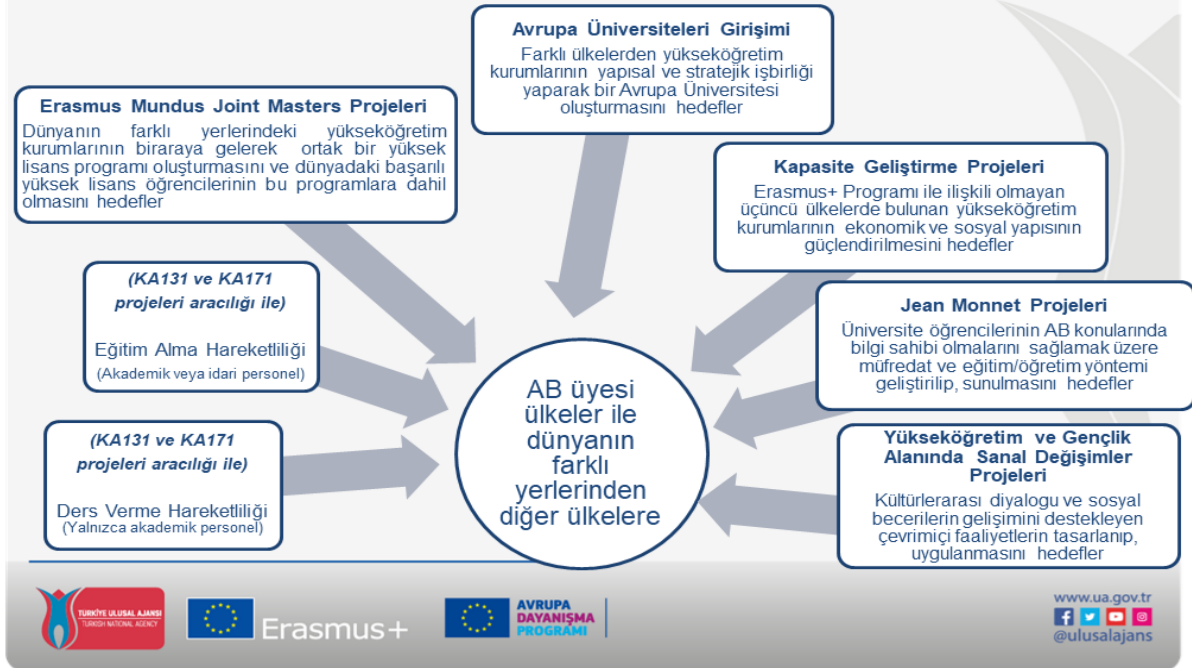
Dosya	Açıklama
MSCFP_POSTER.pdf	
MSCFP_FLYER_2022.pdf	

Aramak için buraya yazın 24°C 09:35 26.08.2022

Öğrenciler için Erasmus+ Fırsatları



Personel için Erasmus+ Fırsatları



Anasayfa - TENMAK x +

tenmak.gov.tr

ENGLISH İLETİŞİM f t i in arama...

TENMAK TÜRKİYE ENERJİ, NÜKLEER VE MADEN ARAŞTIRMA KURUMU

Anasayfa Kurumsal Enstitülerimiz Ürün ve Hizmetlerimiz Uluslararası Kariyer

İşbirliği Yapılan Kuruluşlar

HABERLER

Etkinlik Duyuruları

Proje Çağrılar

Uluslararası Efficiency Araç Final Yarışları E Anlaşmalar

SESAME 40. Konsey Toplantısı Ülkemizin Ev Sahipliğinde 28-29 Haziran'da Ankara'da Gerçekleştirildi

Uluslararası Atom Enerjisi Ajansı Teknik İşbirliği Avrupa Bölgesi Ulusal İrtibat Görevlileri Toplantısı 26-27 Mayıs 2022 Tarihlerinde Ev Sahipliğimizde Gerçekleştirildi

BORON2022 Uluslararası Bor Sempozyumu

TENMAK BORON2022 Uluslararası Bor Sempozyumu Düzenliyor

SESAME 40. KONSEY TOPLANTISI EV SAHİPLİĞİMİZDE GERÇEKLEŞTİRİLDİ

28-29 HAZİRAN

SESAME 40. Konsey Toplantısı Ülkemizin Ev Sahipliğinde 28-29 Haziran'da Ankara'da Gerçekleştirildi

<https://www.tenmak.gov.tr/uluslararasi/etkinlik-duyurulari.html>

Etkinlik Duyuruları - TENMAK x +

tenmak.gov.tr/uluslararasi/etkinlik-duyurulari.html

ENGLISH İLETİŞİM f t i in arama...

TENMAK TÜRKİYE ENERJİ, NÜKLEER VE MADEN ARAŞTIRMA KURUMU

Anasayfa Kurumsal Enstitülerimiz Ürün ve Hizmetlerimiz Uluslararası Kariyer

Etkinlik Duyuruları

Buradasınız: Anasayfa • Uluslararası • Etkinlik Duyuruları

Başlık
IAEA – "EVT2105225-International Training Course on Basic Aspects of the Design of Physical Protection Systems for Radioactive Material and Associated Facilities ", 17-28 Ekim 2022, Obninsk-St. Petersburg, Rusya Federasyonu (G)
IAEA – "EVT2104592-Basic Training Course on Multiple Stressors and Ocean Acidification", 24 Ekim- 4 Kasım 2022, Monaco (G)
IAEA-EVT2205675 "Virtual Training Course on Supporting Women for Nuclear Science Education and Communications (W4NSEC)" 21 Kasım-3 Aralık 2022 - (B)
IAEA – "EVT2205322-Second Meeting of Legal and Technical Experts on the Need for Revision of the Nuclear Security Fundamentals", 19-21 Aralık 2022, Viyana, Avusturya + Virtual (G)
IAEA – "EVT2105942 - Technical Meeting on Operational Experiences of Spent Fuel and High Level Waste Transportation ", 24-28 Ekim 2022, Viyana, Avusturya + Virtual (G)
IAEA – "EVT2103880 - Training Workshop on the Preparation of a Feasibility Study for a New Research Reactor Project: Experiences and Challenges", 28 Kasım-1 Aralık 2022, Viyana, Avusturya (G)
IAEA RER7015-EVT2204082 "Multi-Stop Marine Expedition for Sediment Analysis Training and Monitoring" 17-31 Ekim 2022, Split, Hırvatistan-Yunanistan, Arnautluk, Dağlık Karabağ - (B)

Proje Çağruları - TENMAK

tenmak.gov.tr/proje-cagirlari.html

ENGLISH | İLETİŞİM | f | t | i | n | arama... | TR

ANASAYFA KURUMSAL ENSTİTÜLERİMİZ ÜRÜN VE HİZMETLERİMİZ ULUSLARARASI KARIYER

Proje Çağruları

Buradasınız: Anasayfa > Proje Çağruları

Başlık
IAEA CRP(Koordine Araştırma Projesi) Çağrısı "D44005-Reproductive Biology of Male Aedes Mosquitoes for SIT Applications" -(B)
IAEA INT5158- Strengthening Member State Capacities to Combat Banana Fusarium Wilt (TR4) through Early Detection, New Resistant Varieties, and Integrated Management" Projesine Proje Yürütücüsü Çağrısı - (B)
IAEA Teknik İşbirliği Programı 2020-2021 Dönemi Yeni Bölgesel Projeler (Rer) Ulusal Proje Yürütücüsü Çağrısı
IAEA Teknik İşbirliği Programı 2022-2023 Dönemi Ulusal (TUR), Bölgesel (RER) ve Bölgearası (INT) Yeni Proje Teklifleri Değerlendirme Çağrısı - (B)

International Atomic Energy Agency

iaea.org

English العربية 中文 Français Русский Español

Press centre Employment Contact

TOPICS SERVICES RESOURCES NEWS & EVENTS ABOUT US

Search

NUCLEAR TECHNOLOGY AND APPLICATIONS Energy Health Addressing environmental issues Water Food and agriculture Industry Nuclear science	NUCLEAR SAFETY AND SECURITY Human and organizational factors Governmental, legal and regulatory framework Nuclear installation safety Radiation protection Security of nuclear and other radioactive material Radioactive waste and spent fuel management Transport Emergency preparedness and response	SAFEGUARDS AND VERIFICATION Basics of IAEA Safeguards Safeguards implementation Safeguards legal framework Assistance for States
---	--	---

Latest news

About the IAEA

https://www.iaea.org/topics

Aramak için buraya yazın

23°C 08:45 26.08.2022

International Atomic Energy Agency | iaea.org

English العربية 中文 Français Русский Español

Press centre Employment Contact

TOPICS SERVICES RESOURCES NEWS & EVENTS ABOUT US

Search

- TECHNICAL COOPERATION PROGRAMME**
 - How it works
 - How to participate
- COORDINATED RESEARCH ACTIVITIES**
 - How it works
 - How to participate
- LEGAL**
 - Legislative assistance
- KEY PROGRAMMES**
 - Rays of Hope
 - Zoonotic Disease Integrated Action (ZODIAC)
 - NUTEC Plastics
 - International Project on Innovative Nuclear Reactors and Fuel Cycles (INPRO)
 - Peaceful Uses Initiative
- REVIEW MISSIONS AND ADVISORY SERVICES**
 - Catalogue of review missions and advisory services
 - Peer review and advisory services calendar
- LABORATORY SERVICES**
 - Analytical reference materials
 - Dosimetry calibration
 - Dosimetry auditing
 - Inter-laboratory comparisons
- NETWORKS**
 - Global Nuclear Safety and Security Network (GNSSN)
 - CONNECT
- EDUCATION AND TRAINING**
 - Training courses
 - Online learning

[Read more](#) Nuclear Safety and Security in Ukraine

Latest news About the IAEA

Windows taskbar: Aramak için buraya yazın | 23°C | 08:45 | 26.08.2022

International Atomic Energy Agency | iaea.org

English العربية 中文 Français Русский Español

Press centre Employment Contact

TOPICS SERVICES RESOURCES NEWS & EVENTS ABOUT US

Search

- SCIENTIFIC AND TECHNICAL PUBLICATIONS**
 - Full catalogue
 - Safety Standards
 - Nuclear Security Series
 - Nuclear Energy Series
 - Human Health Series
 - Conference Proceedings
 - TECDOCs
 - Newsletters
 - Nuclear Fusion Journal
- GENERAL INTEREST MATERIAL**
 - IAEA Bulletin
 - Nuclear Explained
 - Videos
 - Podcasts
 - Photos (Flickr)
 - Photo essays
 - Booklets
 - Briefs and factsheets
- OFFICIAL DOCUMENTS**
 - Reports
 - Information circulars
- LEGAL**
 - Treaties
- NUCLEUS INFORMATION RESOURCES**
 - International Nuclear Information System (INIS)
 - Power Reactor Information System (PRIS)
 - Advanced Reactors Information System (ARIS)
 - Integrated Nuclear Fuel Cycle Information System (INFICIS)
 - Spent Fuel and Radioactive Waste Information System (SRIS)
 - Nuclear Data Services (NDS)
 - Research Reactor Database (RRDB)
- OTHER RESOURCES**
 - Library - Nuclear Information Services
 - Archives
 - Software

Windows taskbar: Aramak için buraya yazın | 23°C | 08:45 | 26.08.2022

International Atomic Energy Agency | iaea.org

English العربية 中文 Français Русский Español

Press centre Employment Contact

TOPICS SERVICES RESOURCES **NEWS & EVENTS** ABOUT US

Search

LATEST

- More news
- Impact stories
- Videos
- Podcasts
- Photo essays

PRESS CENTRE

- Press releases
- Media advisories
- Director General statements
- Photo library
- Press contacts
- Press enquiries

EVENTS

- General Conference
- Board of Governors
- Scientific and technical events
- Scientific Forum

Fellowship Programme

IAEA Marie Skłodowska-Curie Fellowship Programme

Apply by 30 September 2022

[Read more →](#)

Latest news

About the IAEA

https://www.iaea.org/news-events

Aramak için buraya yazın

23°C 08:45 26.08.2022

International Atomic Energy Agency | iaea.org


Nuclear technology for development | About the TC programme | IAEA | Coordinated Research Activities

Press centre Employment Contact

TOPICS SERVICES RESOURCES **NEWS & EVENTS** ABOUT US

Search

Home / Services / Technical Cooperation Programme



Technical cooperation programme


- ← Overviews of IAEA support to Member States and Territories
- > About the TC programme
- > How TC projects work
- > How to participate
- > Online tools
- > Africa
- > Asia and the Pacific
- > Europe
- > Latin America and the Caribbean

The technical cooperation programme is the IAEA's primary mechanism for transferring nuclear technology to Member States, helping them to address key development priorities in areas such as health and nutrition, food and agriculture, water and the environment, industrial applications, and nuclear knowledge development and management. The programme also helps Member States to identify and meet future energy needs, and assists in improving radiation safety and nuclear security worldwide, including through the provision of legislative assistance.

Projects

1343 Active Technical Cooperation Projects

Video



News

Aramak için buraya yazın

23°C 08:47 26.08.2022

International Atomic Energy Agency | Nuclear technology for development | Online tools for the IAEA TC community | Coordinated Research Projects

iaea.org/services/technical-cooperation-programme/online-tools

Online tools for the IAEA TC community

- Technical Cooperation Programme
- About the TC programme
- How TC projects work
- How to participate
- Online tools**
- Africa
- Asia and the Pacific
- Europe
- Latin America and the Caribbean
- Interregional
- Programme of Action for Cancer Therapy (PACT)
- Videos
- Photo essays
- Podcasts

This page offers access to a range of online tools for the IAEA technical cooperation programme. Registration is required for all pages.

TC PRIDE: a web site for registered users both within the IAEA and in Member States, which provides detailed information about completed projects, with financial data up to 31 December 2010.

My TC PRIDE: part of the PCMF platform (for registered users) that provides detailed information on all active and completed projects. Financial information is provided from 1 January 2011.

PCMF (Programme Cycle Management Framework): a platform for registered users to develop and manage TC projects from project concept submission through project design, approval and monitoring. It provides all stakeholders with access to their projects and facilitates interaction between members of the project team.

For registration to TC PRIDE and PCMF, please go to: [How do I register?](#) If you have registered for InTouch+, as described below, there is no need to complete this registration.

TC Report: a platform for reporting on TC projects under implementation. [Register here](#)

InTouch+: a web platform that allows registered users to complete and maintain their professional profile online, and to apply for a fellowship, scientific visit, training course, meeting or conference. [Register here](#)

All potential applicants are encouraged to apply online using

How do I register?

[How do I register?](#)

Online tools

- TC PRIDE
- My TC PRIDE
- PCMF
- TC Report
- InTouch+

23°C 08:49 26.08.2022

International Atomic Energy Agency | Nuclear technology for development | About the TC programme | IAEA | Coordinated Research Activities

iaea.org/services/coordinated-research-activities

IAEA International Atomic Energy Agency

Press centre Employment Contact

TOPICS SERVICES RESOURCES NEWS & EVENTS ABOUT US Search

Home / Services / Coordinated Research Activities

Coordinated Research Activities

The IAEA encourages and assists research on and development and practical use of atomic energy and its applications for peaceful purposes throughout the world. It brings together research institutions from its developing and developed Member States to collaborate on research projects of common interest, so-called Coordinated Research Projects (CRPs).

Explore **CRP project** details

200 Active Coordinated Research Project

Related resources

- Factsheet: IAEA Coordinated Research Activities
- New CRP announcements
- CRP Success stories

News

23°C 08:47 26.08.2022

International Atomic Energy Agency (IAEA) Coordinated Research Projects page. The page features a navigation menu with 'TOPICS', 'SERVICES', 'RESOURCES', 'NEWS & EVENTS', and 'ABOUT US'. A search bar is located in the top right. The main content area is titled 'Coordinated Research Projects' and includes a filter section with dropdown menus for 'Topics', 'Status', 'Approved', 'Programme', 'Completed', and 'Open for proposals'. Below the filters, a list of projects is displayed, each with a title, date, CRP Code, and status. The projects listed are:

- Reproductive Biology of Male Aedes Mosquitoes for SIT Applications (June 2022, CRP Code: D44005, 2 - New - Collecting or Evaluating proposals)
- Understanding the Importance of Convective Rain Events and Tracing Their Impact on the Catchment with Isotopes (June 2022, CRP Code: F31007, 2 - New - Collecting or Evaluating proposals)
- Total Energy Expenditure Across the Life Course in Low and Middle-income Countries (June 2022, CRP Code: E43037, 2 - New - Collecting or Evaluating proposals)
- Development and Implementation of Cultural Heritage Preservation using Ionizing Radiation Technology (June 2022, CRP Code: F22082, 2 - New - Collecting or Evaluating proposals)
- Nuclear Forensics Science to Bridge the Radiological Crime Scene to the Nuclear Forensics Laboratory (June 2022, CRP Code: J02020, 2 - New - Collecting or Evaluating proposals)
- Artificial Intelligence for Accelerating Fusion Research and Development (May 2022, CRP Code: F13022, 3 - Active - Ongoing)
- The Potential of E-Learning Interventions for AI-assisted Contouring Skills in Radiotherapy (May 2022, CRP Code: E33046, 3 - Active - Ongoing)
- Improving External Dosimetry for Terrestrial Animals and Plants

IAEA NUCLEUS login page. The page features a navigation menu with 'IAEA.org', 'NUCLEUS', and 'Register'. The main content area is titled 'Sign in' and includes a form for entering a username and password. The username field contains 'SuleymanFO'. Below the form, there is a 'Sign in' button and a link for 'Users with a NOMAD/SecurID token, sign in here.' To the right of the sign-in form, there is an 'InTouch + Portal' section with a list of instructions:

1. Enter your NUCLEUS username and password to access InTouch+. Learn more about InTouch+ [here](#).
2. If you have forgotten your username or password, please click [here](#).
3. Not yet a registered user? Kindly register following [these steps](#).
4. If you have any further queries, please [contact us](#).

The footer of the page contains the IAEA logo and contact information: Vienna International Centre, PO Box 100, A-1400 Vienna, Austria. Telephone: (+431) 2600-0, Facsimile: (+431) 2600-7, E-mail: Official Mail. Copyright © 2022 International Atomic Energy Agency (IAEA). All rights reserved.

International Atomic Energy Agency (IAEA) - InTouch+ interface showing a table of eligible events.

Apply	Project Number	Designation Deadline	Event Number	Event Type	Event Title	Event Location	Event Start Date	Event End Date
Apply	INT0101	2022-08-26	EVT2203724	TC Fellowship	TC Fellowship on MMP 2023-2024	Trieste, Italy	2023-01-02	2024-12-31
Apply	RER9160	2022-08-31	EVT2206003	TC Sponsored Par...	TC sponsored participation in the International...	Vienna, Austria	2022-10-18	2022-10-21
Apply	RER6040	2022-09-01	EVT2205189	TC Meeting	First Coordination Meeting	Novi Sad, Serbia	2022-10-17	2022-10-19
Apply	3000105	2022-09-05	EVT2005404	Conference	International Conference on Occupational Radi...	Geneva, Switzerland	2022-09-05	2022-09-09
Apply	RER9159	2022-09-09	EVT2201798	TC Meeting	Regional Workshop on Gaps Identification in R...	Ljubljana, Slovenia	2022-11-14	2022-11-16
Apply	RER6036	2022-09-12	EVT2203840	TC Training	Virtual Event - Regional Training Course on Ra...	Moscow, Russian Fede...	2022-10-10	2022-10-21
Apply	INT0096	2022-09-13	EVT2205804	TC Sponsored Par...	TC Sponsored Participation on INLA and The N...	Washington, DC, Unit...	2022-10-23	2022-10-27
Apply	RER6036	2022-09-19	EVT2203932	TC Training	Virtual Event - Regional Training Course on Co...	Moscow, Russian Fede...	2022-10-17	2022-10-28

International Atomic Energy Agency (IAEA)
 Vienna International Centre, PO Box 100, A-1400 Vienna, Austria
 Telephone: (+431) 2600-0, Facsimile: (+431) 2600-7, E-mail: [Official Mail](#)

Data Processing Notice | Disclaimer | Terms of Use
 Copyright © 2019 International Atomic Energy Agency (IAEA). All rights reserved.
 v 0.3.01.08.2021

IAEA - Technical Cooperation Programme Cycle Management Framework

WELCOME TO THE PREPARATION OF THE 2024-2025 TC PROGRAMME

New Global Freight Forwarder for the Technical Cooperation Programme (2022-06-22)

The Department of Technical Cooperation (TC) is using a Global Freight Forwarder (GFF) company for the shipment, freight forwarding and delivery of goods in support of technical assistance to Member States. To date, and for some years now, that service has been performed by Bolloré GFF. At the beginning of the year, to ensure compliance with Financial Rules and Regulations of the International Atomic Energy Agency (IAEA), as well as to ensure that it receives the best service at competitive prices, TC in cooperation with the Department of Management retendered the provision of freight forwarding and related services for the IAEA Technical Cooperation Programme.

As a result of the competitive process, the company Scan Global Logistics (SGL) was selected as the IAEA's new Global Freight Forwarder (<https://www.scanlog.com/>). **As of 1 July 2022, all new shipments will be routed and handled by SGL. This will entail changes in contact points, purchase order instructions as well as source of notifications.**

Please note that all shipments in transit will continue to be handled by Bolloré until fully finalized and delivered at the final destination. As a result, end users/project counterparts will, for a limited period, be dealing with shipments through two GFFs – SGL and Bolloré.

Note Verbale and Guidelines for the Planning and Design of the IAEA 2024-2025 TC Programme (2022-01-25)

Please refer to the Note Verbale on the start of preparations for the 2024-2025 TC programme, including the guidelines and timeframe for the planning and design of the 2024-2025 TC programme.

Note Verbale: [English](#) | [French](#) | [Spanish](#) | [Russian](#) | [Chinese](#) | [Arabic](#)

Guidelines: [English](#) | [French](#) | [Spanish](#) | [Russian](#) | [Chinese](#) | [Arabic](#)

Submission of 2021 Project Progress Assessment Reports (PPARs) (2021-12-22)

The platform for submission of the mandatory annual Project Progress Assessment Reports (PPARs) is ready to receive reports relative to the year 2020.

Once PMOs have initiated the request for a report, CPs, DTMs and NLOs will receive a standard email asking them to provide their input. All users must have a Nucleus account (Username and Password) before having access to the system.

PPARs for 2021 can only be submitted through this platform – no other format will be registered.

The platform is accessible via the following link: <https://tcreports.iaea.org/>. The deadline for submission of PPARs is **31 January 2022**. Guidelines for PPAR preparation and detailed user guides for NLOs/NLAs, CPs and DTMs are available in the PCMF Reference Desk.

Newly released: E-Learning course on Risk Management in Technical Cooperation Projects (2021-03-05)

Counterparts and National Liaison Officers are encouraged to go through the 30 minute E-learning course which provides an overview of the Risk Management approach and process followed throughout the Technical Cooperation Project Life Cycle. After this course you will be familiar with a series of managerial actions related to assessing risks, risk mitigation and monitoring and reporting

Programme Note Templates

- Country Programme Note (CPN)
 - [English](#) | [French](#) | [Spanish](#) | [Russian](#)
- Regional Programme Note (RPN)
 - [English](#) | [French](#) | [Spanish](#) | [Russian](#)
- Interregional Programme Note (IPN)
 - [English](#) | [French](#) | [Spanish](#) | [Russian](#)

Project Document Templates

- [National Project Document](#)
- [Regional Project Document](#)
- [Interregional Project Document](#)
- [LFM & Workplan Template](#)

Online Tools

- [Reference Desk](#)

International Atomic Energy | Online tools for the IAEA TC | Home | PCMF > My TC PRIDE > Lists | Job Search

pcmf.iaea.org/MyTCPRIDE/Lists/TCPRIDENationalLiaisonOfficers.aspx

IAEA Technical Cooperation Programme Cycle Management Framework

Home My Actions My Programme Note My Designs My Projects My TC PRIDE Footnote-a Requiring Funding My Project Management Help Logout Ozmen, Suleyman Fatih CP

National Liaison Officers selection

Filter

Select All

Region: Europe

Country: Türkiye

Submit Reset

Search Options

Select Details

Regions Countries Persons with address

Name format

First name Family name Family name First name

Submit

Region: Europe

Türkiye **Ms Berna Ozyardimci**

Turkish Energy, Nuclear and Mineral Research Agency (TENMAK) External Relations Division, Research Development and Coordination Department
Mustafa Kemal Mahallesi Dumlupinar Bulvarı No.192
06510 Ankara
Turkey

Interregional_Pro...docx Regional_Project_...docx National_Project_...docx Show all

Aramak için buraya yazın 25°C 08:59 26.08.2022

International Atomic Energy | Online tools for the IAEA TC | Home | Home | My Projects | My Projects

pcmf.iaea.org/Default.aspx?tabid=73&implProjectID=11053&module=Background&cmd=Open

IAEA Technical Cooperation Programme Cycle Management Framework

Home My Actions My Programme Note My Designs My Projects My TC PRIDE Footnote-a Requiring Funding My Project Management Help Logout Ozmen, Suleyman Fatih CP

Formulations

Background (RER1023)

- Logical Framework Matrix
 - Project Elements
 - Assumptions
 - Indicators
- Generate LFM
- Generate Workplan (Text)
- Generate Workplan (GANTT)
- Generate Project in Word
- Project Budget
- Technical Resources
- Edit Project SDG

Background

Concept No:	RER2020007
Project Number:	RER1023
Oracle Project Number:	2062856
Priority:	N/A
Title:	Harmonizing Implementation of Radiotracer and Sealed Sources Techniques for Efficient Use of Natural Resources and Environmental Monitoring
Original Language Title:	
French Language Title:	Harmonisation du déploiement des techniques fondées sur les radiotraceurs et les sources scellées en vue d'une utilisation rationnelle des ressources naturelles et de la surveillance de l'environnement
Spanish Language Title:	Armonización de la aplicación de técnicas de radiotrazadores y fuentes selladas para el uso eficiente de los recursos naturales y la monitorización ambiental
Abstract:	Nucleonic control systems, recognized as the most requested of the radioisotope techniques for measurement and analysis, are widely used in industry to improve product quality, optimize processes and save energy and materials. Radiotracers are applied to investigate industrial installations and processes for protection and sustainable management of natural resources and ecosystems. There have been few reports and materials elaborated upon the role of the above mentioned nuclear techniques. To advance these techniques, the project will support the Member States to develop specific action plans to promote, implement and evaluate these techniques. The will allow the technology and knowledge to be transferred among the participating Member States

General Reports

- Active Project Search

Project Implementation Team

If the team member contact details shown below are incorrect please email TC Project Team -> Contact Point with the correct information.

Show Team

Core Team	Country	Role	Rank
Support Team	Section	Role	Rank

Aramak için buraya yazın 25°C 09:10 26.08.2022

International Atomic Energy Agency (IAEA) Technical Cooperation Programme Cycle Management Framework

Home My Actions My Programme Note My Designs My Projects My TC PRIDE Footnote-a Requiring Funding My Project Management Help Logout Ozmen, Suleyman Fatih CP

Search - Project

Search Criteria By Country Türkiye

Search Filter

- include regional interregional projects

Project Status

- New (awaiting NPC)
- Active
- Awaiting financing (Footnote a/)
- Completed from 1976 to 2022
- Cancelled

Displayed fields

- Project Number
- Project Title
- Year
- Field
- Programme Management Officer
- Technical Officer
- Total Project Budget (increases loadtime)

Search

click column header to sort

Project Number	Project Title	1st Year of Approval	Field	Status
TUR2020	Strengthening the National Nuclear Infrastructure and Radioactive Waste Management System	2022	05	Active
TUR5026	Conducting a Pilot Program on Integrated Management of Aedes Aegypti Including Sterile Insect Technique	2020	23	Active
TUR5027	Implementation of SIT for Suppression and Eradication of Medfly in Turkey	2022	23	Active
TUR9023	Strengthening the Nuclear Regulatory Authority's Regulatory Capabilities on Safety and Security(Not Funded)	2022	11	Active
TUR9024	Establishment of National Diagnostic Reference Levels and Patient Dose Assessment in Diagnostic Radiology	2022	31	Active

Page size: 15 Page 1 from 1 | items 1 to 5 of 5 (* former staff member)

Projects with Unforeseen Time Extensions

(Projects approved for extension without budget impact)

- Division of Africa [Click Here](#)
- Division of Asia & Pacific [Click Here](#)
- Division of Europe [Click Here](#)
- Division of Latin America [Click Here](#)
- Interregional Projects [Click Here](#)

International Atomic Energy Agency (IAEA) Technical Cooperation Programme Cycle Management Framework

Home My Actions My Programme Note My Designs My Projects My TC PRIDE Footnote-a Requiring Funding My Project Management Help Logout Ozmen, Suleyman Fatih CP

Search - Project

Search Criteria By Region Europe

Search Filter

- include national projects

Project Status

- New (awaiting NPC)
- Active
- Awaiting financing (Footnote a/)
- Completed from 1976 to 2022
- Cancelled

Displayed fields

- Project Number
- Project Title
- Year
- Field
- Programme Management Officer
- Technical Officer
- Total Project Budget (increases loadtime)

Search

click column header to sort

Project Number	Project Title	1st Year of Approval	Field	Status
RER0047	Supporting Overall Programme Management and Sustainability	2022	01	Active
RER0049	Enhancing the Capacities of Educational institutions for the Sustainable use of Nuclear Technologies	2022	01	Active
RER0048	Enhancing National Legal Frameworks	2022	03	Active
RER2018	Analyzing Low Carbon Pathways towards an Ambitious Decarbonized Energy Sector by 2050	2022	04	Active
RER1022	Enhancing Utilization and Safety of Research Reactors	2022	08	Active
RER9158	Strengthening the Regulatory Infrastructure for Radiation Safety	2022	09	Active
RER9160	Strengthening Capabilities on Safety Assessment and Risk Informed Decision Making for Severe Accidents and Off Site Consequences	2022	10	Active
RER9159	Enhancing the Application of the Principles of Radiation Protection to Control the Exposure of the Public	2022	12	Active
RER1023	Harmonizing Implementation of Radiotracer and Sealed Sources Techniques for Efficient Use of Natural Resources and Environmental Monitoring	2022	18	Active
RER5028	Improving Efficiency in Water and Soil Management	2022	21	Active
RER5027	Enhancing Preparedness Capacities of the Veterinary Sector to Confront with Emerging and Re-emerging Diseases of Livestock and Wildlife	2022	22	Active
RER6040	Enhancing Radiotherapy Delivery Through Improved Use of Advanced Dosimetry and Radiotherapy	2022	26	Active

Projects with Unforeseen Time Extensions

(Projects approved for extension without budget impact)

- Division of Africa [Click Here](#)
- Division of Asia & Pacific [Click Here](#)
- Division of Europe [Click Here](#)
- Division of Latin America [Click Here](#)
- Interregional Projects [Click Here](#)

International Atomic Energy x Online tools for the IAEA TC x Home x Home x PCMF > My Project Manage- x +

pcmf.iaea.org/MyProjectManagement/ProjectWorkplan.aspx?ProjectNumber=RER1023

IAEA Technical Cooperation Programme Cycle Management Framework

Home My Actions My Programme Note My Designs My Projects My TC PRIDE Footnote-a Requiring Funding My Project Management Help Logout Ozmen, Suleyman Fatih C

Activity	2338261	02.01 Conduct field demon	Conduct field demonstration of major techniques																	
Input	2338262	02.01.01 EM for field dem	EM for field demonstration and national seminar for industry and regulatory body	Not Started (Planned)	Experts		0.00	0.00	0.00											
Input	2338263	02.01.03 GFS on major tec	GFS on major techniques at an experienced laboratory (4p, 2wk)	Not Started (Planned)	Fellowship		0.00	0.00	0.00											
Input	2338264	02.01.02 EM for training	EM for training national laboratory staff at MS	Not Started (Planned)	Experts		0.00	0.00	0.00											
Input	2338265	02.01.04 PR Upgrading of	PR Upgrading of equipment needed for field tests	(NA)	Equipmen		0.00	0.00	14,000.00											
Input	2362625	02.01.05 TC SP	Support participation in the relevant conference EVT2202207	APP (NA)	Meetings		0.00	0.00	4,176.88											
Input	2362626	02.01.06 TC SP	Support participation in the relevant conference EVT2203204	APP (NA)	Meetings		0.00	0.00	2,511.41											
Input	2370647	02.01.05 PR Upgrading of	Upgrading of equipment needed for field tests	(NA)	Equipmen		0.00	0.00	14,000.00											
Activity	2338266	02.02 Dissemin the inf	Disseminate the information and knowledge on radiotracer applications																	
Input	2338267	02.02.02 MT for regulator	MT for regulatory bodies representatives on RT and NCS to implement green and circular economy technologies	Not Started (Planned)	Meetings		0.00	0.00	0.00											
Input	2338268	02.02.03 PR	PR Preparation and publishing reference and promotional material	Not Started (Planned)	Equipmen		0.00	0.00	0.00											

Aramak için buraya yazın

24°C 09:18 26.08.2022

Kaynaklar:

- 1- <https://www.tev.org.tr/burs/tr/15/Genel-Bilgiler>
- 2- <https://www.tenmak.gov.tr/uluslararasi/etkinlik-duyurulari.html?start=0>
- 3- <https://intouchplus.iaea.org/ITP/faces/MyProfile>
- 4- <https://www.ua.gov.tr/>
- 5- <https://www.daad-turkiye.org/tr/destek-bul/daad-tuerkiye-burs-programlari/>
- 6- <https://fulbright.org.tr/>
- 7- <https://kiiky.com/tr/marie-sklodowska-curie-bursu/>
- 8- <https://ab-ilan.com/avrupada-basvurabileceginiz-burslar/>
- 9- <https://supstranger.com/blog/yurtdisinda-egitim/italya-daki-burs-imkanlari>
- 10- https://www.tr.emb-japan.go.jp/itpr_tr/00_000075.html