

Science on Stage Europe Annual report 2022/2023

Activities

Activities 2022/2023 and outlook 2024

Activities 2023 and outlook 2024

Aims according to our statute

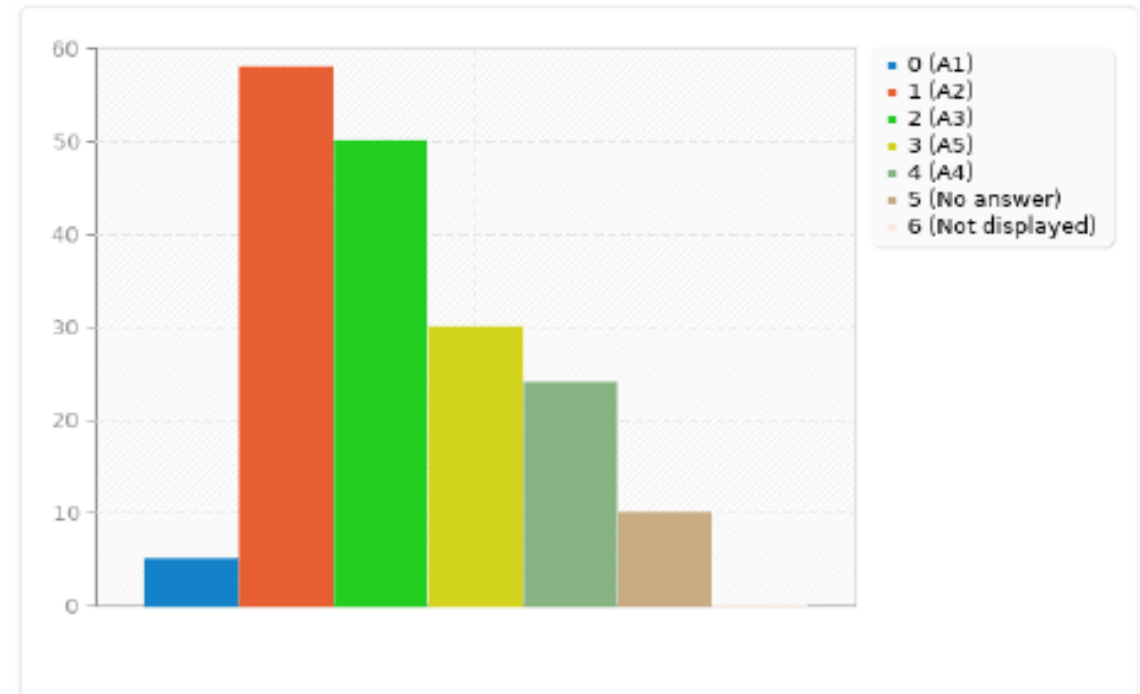
- ▶ Promoting science teaching through the dissemination of good-practice concepts for teachers by teachers
- ▶ Organising and promoting international cooperation and exchange between educators through activities that can be attended by teachers from several countries

Evaluation Science on Stage festival 2022

- ▶ “It is a wonderful opportunity to exchange ideas with a **super range of teachers with such a wide range of experiences**. I am so excited to be able to come and **share our project** and learn so much from other schools from around Europe. We have been watching **all the films** as they have been released and cannot wait to **exchange ideas** with other teachers. Our pupils have made lists of questions that they would like me to ask so they can replicate some of the projects in our school. We are already **very inspired** by the projects we have seen.”, *participant teacher Science on Stage festival 2022*

Evaluation Science on Stage festival 2022

- ▶ Results 12 months after the festival
- ▶ As in previous years, the SonS Festival enables teachers to build and establish international contacts.



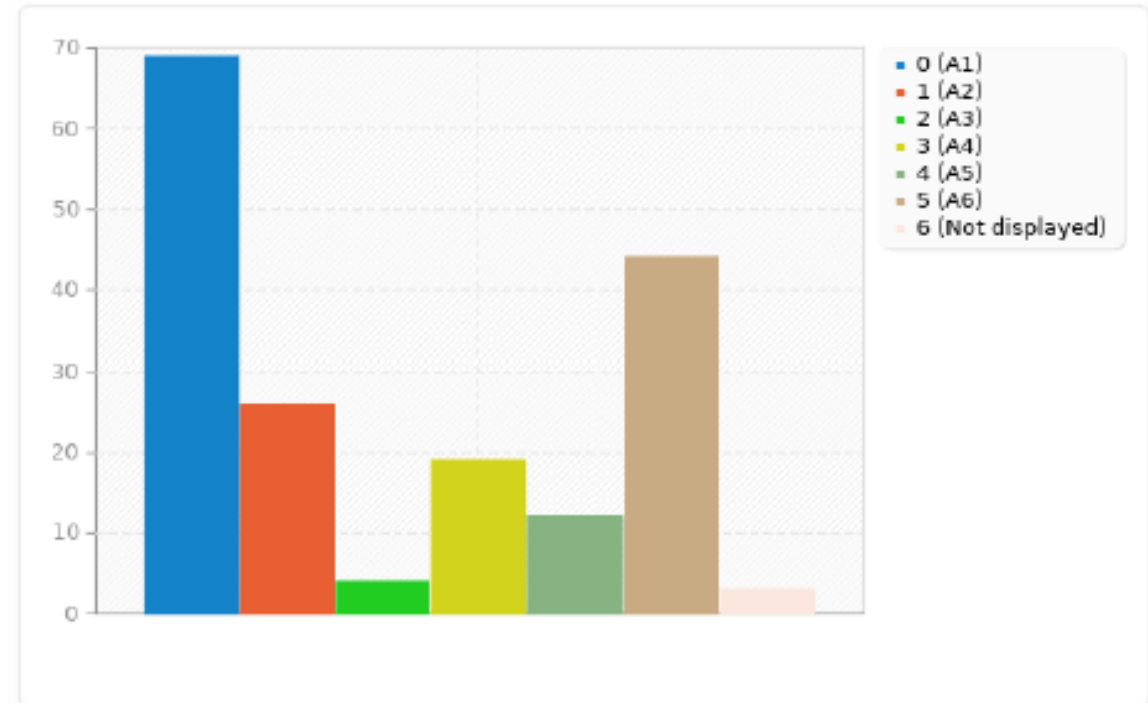
Evaluation Science on Stage festival 2022

- ▶ Ranking INPUTS: Through my participation I got new inputs in ...

Rank 1: Emphasizing scientific understanding in the context of everyday life

Rank 2: How to raise student's interest in sciences

Rank 3: Focusing more on the students and their involvement

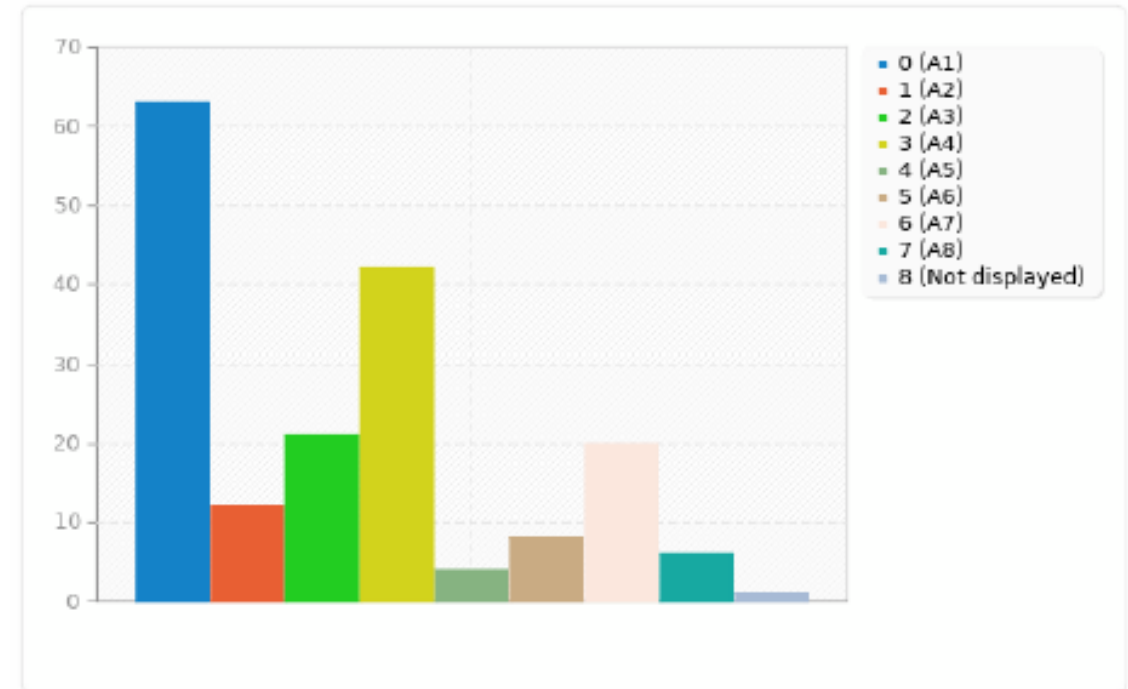


Evaluation Science on Stage festival 2022

- ▶ Ranking SUPPORT: SonS Festival helps me to ...

Rank 1: Have more fun and enjoyment in the lesson

Rank 2: Share experiences with colleagues

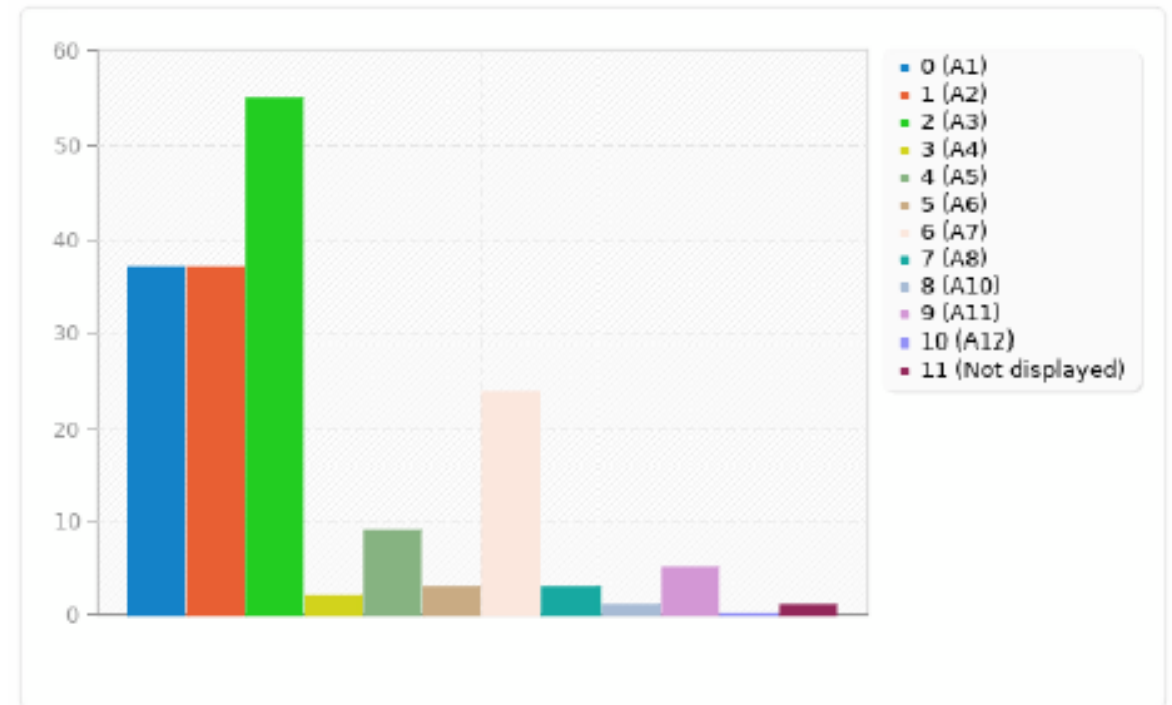


Evaluation Science on Stage festival 2022

- ▶ Ranking MOTIVATION: What motivates you to participate?

Rank 1: Exchange of knowledge amongst European teachers

Rank 2: Opportunity to present a project; new ideas for interdisciplinary teaching



Evaluation Science on Stage festival 2022

- ▶ Dissemination:
 - ▶ 81% of respondents spoke with more than 3 people about the festival immediately after return.
 - ▶ 80% conducted teacher training after the festival and shared their experiences
- ▶ Long-term effect: 88% state that the festival has a long-term effect and 73 % state that they would like to apply for the next European Science on Stage festival

Virtual events & webinars by SonSEu 2023

Date	Event
2 February 2023 8 February 2023	Promoting your national festival Webinar "It's not magic, it's science you don't see, Part 5"
15 March 2023	Webinar: What happens next? A strategy to engage students of all ages
22 March 2023	Webinar "The Good, the Bad and the Complex – 21st-century Biotech for Schools"
25 May 2023	Webinar "Flight, Up, Up and Away"
18 October 2023	Webinar "It's not magic, it's science you don't see, Part 6"

National festivals

- ▶ Virtual events throughout 2023, showcasing best-of of the festival
- ▶ **24 countries organise(d) National festivals in 2023 →**
www.science-on-stage.eu/national-events
- ▶ Tell us about your national events so that SonSEu can promote them!

National activities - examples from our countries

- ▶ Conferences, materials, workshops and webinars...



FROM OUR COUNTRIES 01.06.2023

Workshop: Fostering STEM and SDGs →

Science on Stage Albania invited students from North Macedonia to a workshop to learn more about the network and to experience a presentation of STEM experiments with Michael Gregory from Science on Stage France.



FROM OUR COUNTRIES 06.02.2023

Training Action: Teach STEM →

At the beginning of the month, Science on Stage Portugal, together with other partners, held an event with many interesting inputs for local STEM teachers. Read more about it here.



FROM OUR COUNTRIES 24.05.2023

Information webinar for future STEM teachers in Türkiye →

Science on Stage Türkiye has organised a webinar to inform interested future teachers about the work of the network and the upcoming national festival in the country



FROM OUR COUNTRIES 27.03.2023

Science on Stage Denmark at the Big Bang conference →

Every year, the Big Bang conference and fair takes place in Denmark. With more than 1,650 participants, it is the country's biggest event for everybody who teaches, communicates, or conducts research in the field of natural sciences.

National activities

- ▶ Resources – scaling up good practice teaching ideas from the Science on Stage festival in Prague
- ▶ The Irish booklet
- ▶ Translation in other languages
- ▶ Available on our website

SCIENCE

on Stage 2022

Demonstrations and teaching ideas

selected by the
Irish team



National activities

- ▶ How to implement the 17 Sustainable Development Goals in STEM Education
- ▶ Concrete & practicable examples
- ▶ Smart Cities, CO2MUCH etc.
- ▶ Flyer available to promote the resources

Ermöglicht durch



National activities

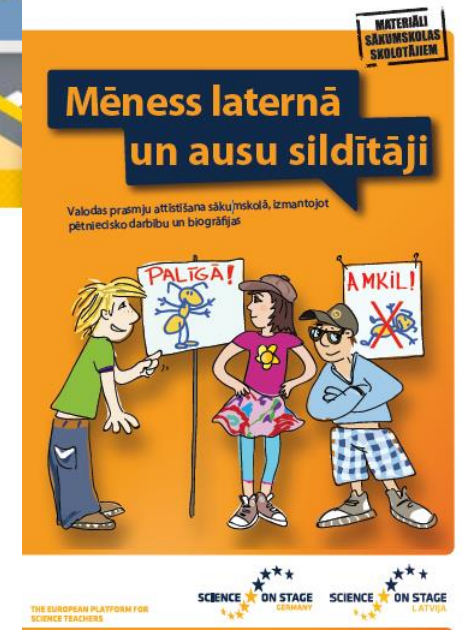
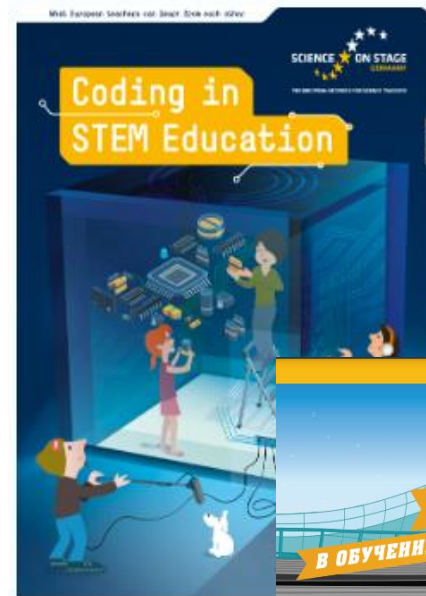
- ▶ European competition for STEM teachers with their students
- ▶ Innovative projects about Education for Sustainable Development
- ▶ Invitation to the final: 24 November 2023 in Berlin
- ▶ Spread the results afterwards on a national level
- ▶ 106 teachers and 540 students from 16 countries applied
- ▶ Thanks to SAP SE

Ermöglicht durch



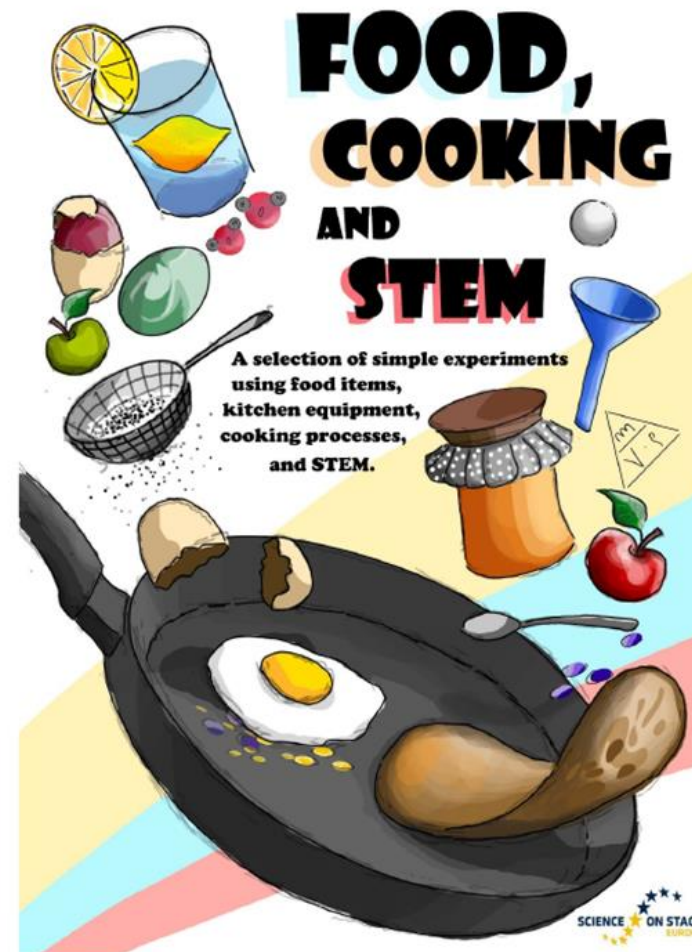
National activities

- ▶ Many printed resources still available
- ▶ Coding in STEM, Football in STEM, Smartphones in Science Teaching, different languages online available
- ▶ Order at info@science-on-stage.eu



National activities

- ▶ Food, cooking and STEM
- ▶ Hands on experiments
- ▶ Follow-up from the Prague festival
- ▶ Available on our website
 - ▶ Four editions are already published
 - ▶ Section 1: Experiments with Food Items
 - ▶ Section 2: Chemistry
 - ▶ Section 3: Eggs-Experiments
 - ▶ Section 4: International STEM Recipes
 - ▶ Next section planned: „Kitchen Gadgets: How they work and what you can do!
- ▶ To contribute: da.featonby@gmail.com



Teacher exchange – Take a Workshop

- ▶ 2 teachers exchanges granted for Spring 2023
- ▶ Criteria
- ▶ One activity for ‘Take a Workshop to your Country’
- ▶ Inform your delegates about Teacher Exchange
- ▶ Think about follow-up activities after #SonS2024, look out for delegates to invite to your country



Grant for follow-up activities

- ▶ 5 grants for follow-up activities approved in 2023
- ▶ Application for the NSCs for max. € 500
- ▶ Criteria:
 - ▶ Reach new teachers
 - ▶ Reach young teachers/pre-service teachers
 - ▶ Provide ideas that can be implemented in classroom
 - ▶ Involve participants from the European Science on Stage festival /establish or involve national SonS ambassadors
- ▶ Examples:
 - ▶ Booklet and workshop for Science on Stage Ireland
 - ▶ Translation of „Lantern Moon and Hot Ears“ by Science on Stage Latvia
 - ▶ Presentation of Italian projects from #SonS2022 in Modena by Science on Stage Italy
 - ▶ Promotion activity at Big Bang Conference in Copenhagen
 - ▶ Teacher training in Portugal

National activities

- ▶ Report from Portugal

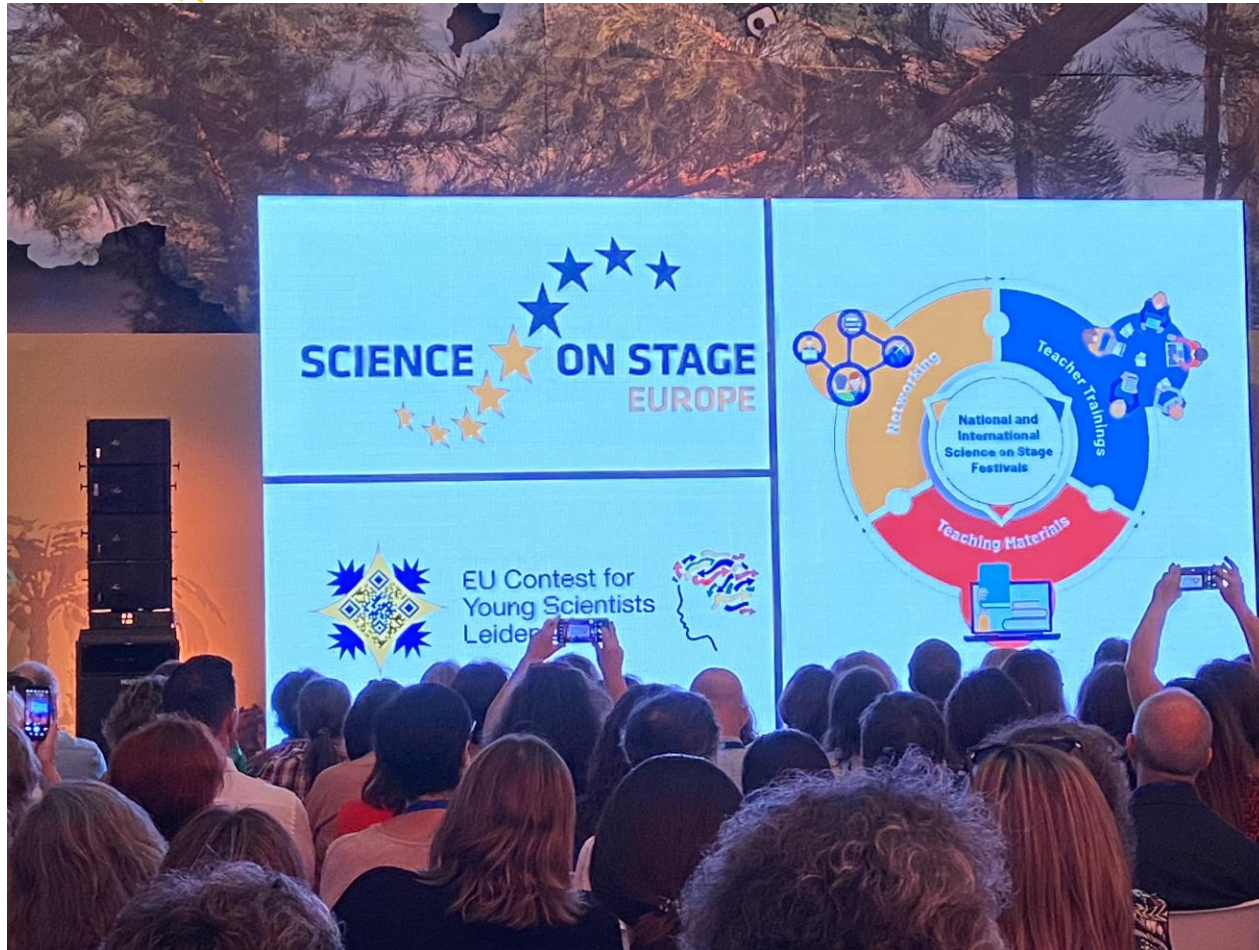


Teaching STEM with Science on Stage Portugal for the Sustainable Development Goals (SDG)

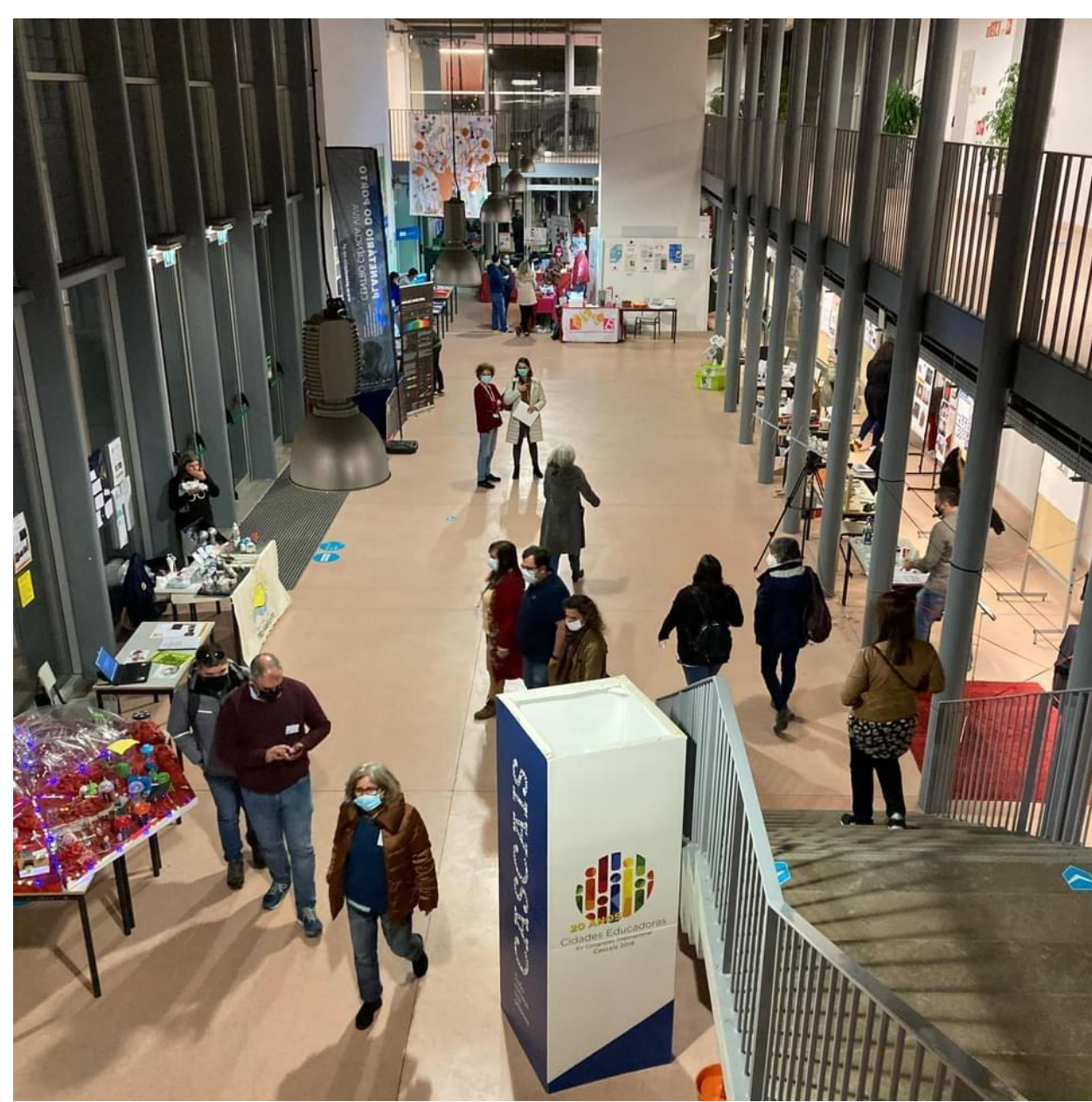
- 3 hours continuous professional development programme
- Around 240 new teachers
- Support:







Dissemination by the Portuguese
Ministry of Education



Venue: School Frei Gonçalo Azevedo,
Cascais Municipality

National activities

- ▶ Report from Serbia



Science on Stage Serbia Activites 2019-2023.

Dalibor Todorović

SonS Serbia ambassadors

SonS Serbia webinars

Erasmusplus project

SonS Serbia national festival

SonS Serbia ambassadors



- ★ On an annual basis, we select up to 50 national ambassadors.
- ★ Selection criteria:
 - ★ Implementation of activities in the field of STEAM education in the previous period.
 - ★ Continuity in professional development.
 - ★ Innovation in work through the application of modern educational technology, methods and forms of work.
 - ★ Involvement in the work and membership activities of relevant national educational institutions, associations and societies.

Science on Stage Serbia webinars

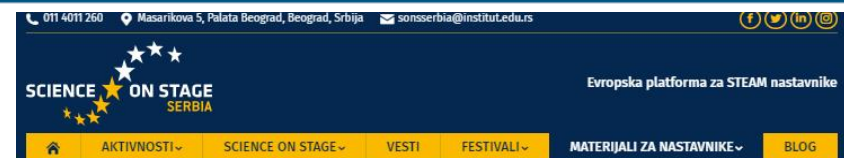


- ★ Every month, we organize one to two webinars where teachers present examples of their best practices.
- ★ So far, we have held 40 webinars and collaborative projects with other educational institutions.
- ★ Also, we provide teachers with the opportunity to present their practices in written form, through blogs, news, etc.

Science on Stage Serbia webinars



- ★ Link to the repository:
<https://sons.institut.edu.rs/repositorijum-sons-vebinara/>



Repozitorijum SonS vebinara



Type and hit enter ...

Saradnička nastava

August 30, 2023

Primer dobre prakse
„Dnevnik dobrih dela“

July 11, 2023

< September 2023 >

Mon	Tue	Wed	Thu	Fri	Sat	Sun
28	29	30	31	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	1



SonS webinar: Integrirano STEAM obrazovanje i matematika u praksi

U okviru prvog predavanja biće reči o interdisciplinarnoj nastavi iz...

Saznajte više >



SonS webinar: MATEMATIKA, POEZIJA I MICRO-BIT

U prezentaciji će se prikazati na koji se način poezija...

Saznajte više >



SonS webinar: 3D matematika i digitalni alati za nastavu jezika



SonS webinar: Predstavljanje pobjedničkih projekata sa

Newsletter

Prijavite se i ne propustite najnovije SonS aktuelnosti!

Email adresa*

Broj telefona

Vaše ime

PRIJAVITE SE

Science on Stage Serbia Erasmusplus project



- ★ The goals of the project
 - ★ Improvement of teaching methods in STEAM disciplines throughout Serbia, and exchange of examples of good practice and teaching ideas with the best STEAM teachers from European countries.
 - ★ Strengthening the competencies of the members of the SonS Serbia Steering Committee, (hereinafter UO-National Steering Committee) for applying for the host and organization of the European SonS festival.
 - ★ Support and contribution to Serbia's participation in strengthening the professional STEAM teacher network at the European level.
- ★ Outcomes
 - ★ Collection of good practices and methods for the promotion of STEAM in teaching through alternative methods and an interdisciplinary approach;
 - ★ Capacity to prepare the application for hosting SonS International Festival;
 - ★ Intercultural Competencies.

Science on Stage Serbia Erasmusplus project



- ★ Number of participants: 7
- ★ Mobility number: Each participant went on one trip, total of 4 different destinations
- ★ Hosting organization

Country	Hosting organization	Number of participants
Turkey	Altındağ Atatürk Mesleki ve Teknik Anadolu Lisesi	2 participants
Croatia	Varaždinska županija	3 participants
Portugal	NUCLIO – Núcleo Interativo de Astronomia e Inovação em Educação	1 participant
Finland	LUMA Centre Finland / Science on Stage Finland / University of Helsinki	1 participant

Science on Stage National Festival



- ★ The first national festival took place on September 18, 2021.
- ★ In the first round, over 80 works were submitted, from which the jury selected 35 for the competition.
- ★ On September 23 of this year, the second national festival will be held, where four national representatives will be selected.
- ★ Preparations for the festival are underway, as well as the review of submitted applications and the selection of those who will appear in the final round.

Hvala na pažnji

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National activities

- ▶ Report from Italy





Playlists:



THE EUROPEAN NETWORK FOR SCIENCE TEACHERS



6 video

Video pre Napoli 2023

Ultimo aggiornamento: oggi

[Visualizza la playlist completa](#)



7 video

Partecipare ai Festival di Science on Stage

[Visualizza la playlist completa](#)



7 video

Festival europeo Science on Stage, Praga 2022

[Visualizza la playlist completa](#)



12 video

Progetti italiani per SonS Praga 2022

[Visualizza la playlist completa](#)



4 video

Festival nazionale Science on Stage, 2021 Faenza

[Visualizza la playlist completa](#)



3 video

I Festival di Science on Stage raccontati da chi c'è stato

[Visualizza la playlist completa](#)



Festival nazionale Science on Stage, 2021 Faenza

video maker: science journalist Paolo Magliocco

SonS National Festival 2021 Faenza

The videos document the main moments of the SonS IT 2021 National Festival in Faenza: inauguration, greetings, shows, interviews with delegates,...

Italian projects for SonS Prague 2022

The videos present the 11 winning projects at the National Festival 2021 and which were selected for the European Festival in Prague 2022



SonS European Festival Prague 2022

Videos made by Paolo Magliocco at the Prague European Festival 2022, with the report of the days, video interviews with the participants, published every day on the Facebook page.





Partecipare ai Festival di Science on Stage

Participate in Science on Stage Festivals

7 videos to launch the second national Festival Sons IT

Videos with useful information: what a project is, how it is done, from the idea to the project, what the projects should be about, how much it costs, what you win, the selection.

Result: double the number of projects arrived for selection compared to the previous time



Video pre Napoli 2023

Video before Naples 2023

Short videos made directly by the participants of the second national festival, in which they present their projects. They are published on the SonS IT Facebook page in preparation for the Festival

Coding in STEM Education

National event, teachers training, Rovereto (Trento) Sept. 2019

In collaboration with IPRASE – teachers training, region Trentino

- 2 days of labs and workshops focused on «Coding in STEM education» activities
- Science on Stage Keynote speakers from Italy, Germany, Spain
- Presentation of the Italian version of the book «Coding in STEM education»



Associazione per l'Insegnamento della Fisica

AIF - Attività - Sezioni - Notizie - La rivista - Curiosità - Contatti - Iscritti - Area Soci

Fare scienze a scuola sperimentando – Coding in STEM Education

25 GIUGNO
2019



La delegazione italiana di Science on Stage, insieme a IPRASE di Rovereto organizza nei giorni 5 e 6 settembre 2019 a Rovereto un incontro per docenti di discipline scientifiche delle scuole di ogni ordine e grado. In 30 ore di formazione i partecipanti potranno acquisire competenze di base sull'uso delle nuove tecnologie nell'insegnamento.

Il termine per le iscrizioni è il 1 settembre 2019 e tutte le informazioni utili sono reperibili al sito: <https://www.iprase.it/corso>

IPRASE – Trentino Sviluppo Rovereto
Destinatari: Docenti – Secondaria di primo grado, Secondaria di secondo grado, Scuola Primaria, Formazione Professionale
Riservato ai Docenti di ambito scientifico sia della provincia di Trento che di fuori provincia
Numero massimo: 60 partecipanti
Organizzato da: Iprase

Cerca tra le notizie

Categoria
Scegli
Tag
Scegli
Ricerca libera

Ultime notizie

10/04/2023
CODING PER LA FISICA 2023: MATERIALI

09/10/2023
TUTTI IN LABORATORIO 2023

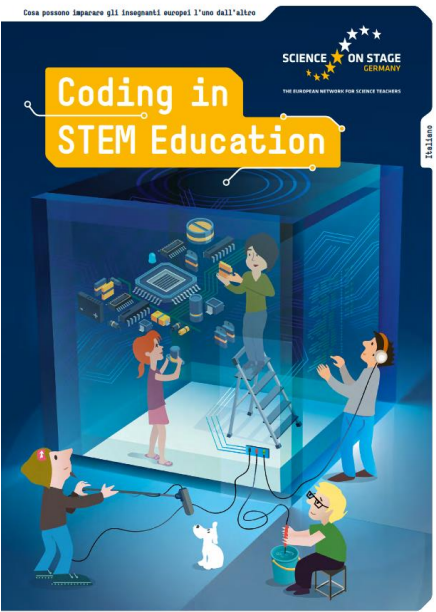
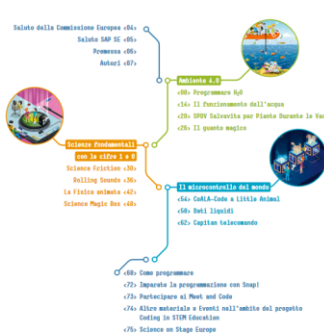
<Informazioni di Stampa>

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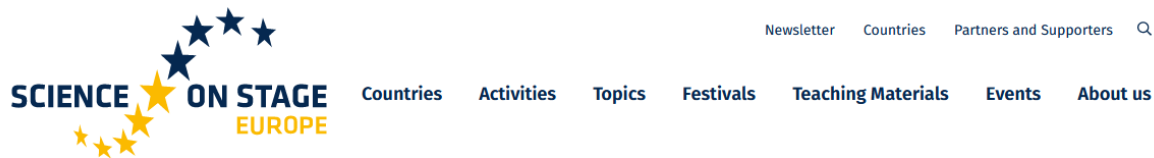


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«Revisione italiana e cura ed.» Maria Carla Galassi, Istituto Nazionale di Fisica Nucleare, Laboratori Nazionali di Frascati, Roma
«Edizione italiana e cura ed.» Maria Carla Galassi, Istituto Nazionale di Fisica Nucleare, Laboratori Nazionali di Frascati, Roma

<Contenuti>



- Teachers that took part to Science on Stage recent Festivals presented their projects



TEACHERS 2 TEACHERS

Fiera - convegno di proposte

di insegnanti di discipline scientifiche

per insegnanti di discipline scientifiche

MODENA – PLANETARIO “F.MARTINO”

26 APRILE 2022

ORE 14,30 – 18,00

14,30 Registrazione

14,45 Presentazione Science on Stage Italia & Science on Stage Europe

Giovanni Pezzi, Science on Stage Italia

15,00 Presentazione e distribuzione Libro Coding in STEM Education, (Italiano)

Giovanni Pezzi, Marco Nicolini Science on Stage Italia

15,15 Espositore Science on Stage: “Lavare I panni sporchi in casa”

Francesca Butturini, Gordon Kennedy

15,30 Espositore Science on Stage: “Si può fare!”

Federico Andreoletti, Liceo Scientifico “Don Bosco”, Brescia

HOME > News > News > A conference in Modena

FROM OUR COUNTRIES 18.05.2022

A conference in Modena

The first post-Prague Festival meeting organised by Science on Stage Italy took place in Modena on April 26th, 2022, and precisely in the Planetarium of the city, where the school teachers have had the opportunity to meet many “stars” teachers who had presented their education project for students at the 2022 Festival. Amongst these teachers who presented their projects and showcased the devices and tools that they used or produced with the students, were many winners of the European STEM Teacher Awards of the latest edition or of the previous ones.

The meeting was included in a series of conferences for teachers called “T2T Teachers to Teachers” and addressed primary and secondary school teachers. The local Planetarium has been visited by teachers who met their colleagues and listened to their presentations for the entire afternoon.

Some 30 teachers attended the presentation session, during which Giovanni Pezzi and Marco Nicolini presented Science on Stage Europe and Science on Stage Italy, and the book “Coding in STEM education”. The session continued with the presentation of the projects by Annamaria Lisotti (2017 edition winner of the Joint Project award) with her project “BRAIIN – Bring AI In schools”, Gordon Kennedy with “Science stories from the kitchen”, Francesca Butturini’s “Limonene-Limoneno” (Joint Project presented in Prague), and Francesco Andreoletti with “Si può fare!” (“You can do it!”).

SDG in STEM Education

National event, teachers training, Rovereto (Trento) September 15-16, 2023

In collaboration with IPRASE – teachers training, region Trentino

- Presentation of the Italian version of the book «SDG in STEM education»
- 2 days of labs and workshops focused on «Sustainable Development Goals in STEM education» activities
- Science on Stage Keynote speakers from Italy, Germany, Sweden

Act Now for the UN Sustainable Development Goals

Agisci adesso
Gli obiettivi di sviluppo sostenibile delle Nazioni Unite nelle lezioni STEM

Materiali didattici digitali per affrontare i 17 Obiettivi di Sviluppo Sostenibile dell'Agenda 2030 nelle classi STEM

Climapse

Parole Chiave
Cambiamenti climatici, meteorologia, acquisizione ed elaborazione dati, microcontrollori, riscaldamento globale, ghiacciai, storia del clima, qualità dell'aria, confronto dati su base geografica, utilizzo dati satellitari

Discipline
Scienze della terra, biologia, fisica, matematica informatica

Età degli studenti
Alcune attività sono adatte anche per la scuola primaria. Generalmente tutte le attività sono effettuabili da studenti in età 12-16

Link per raggiungere il materiale e le proposte per le lezioni

Introduzione
Climapse è l'unione di due parole, una è clima l'altra è l'indagine. Il materiale presente nell'unità didattica consiste di tre parti che possono essere combinate in modo da ottenere attività adatte a diversi livelli di istruzione e a diverse età e fattibili con la tecnologia a disposizione della classe. Il materiale prima ha lo scopo di elevare il livello di consapevolezza degli studenti riguardo ai segni di cambiamenti climatici che si possono rilevare e al loro impatto sul territorio Europeo, anche utilizzando la tecnica del "time-lapse" video. In seguito, gli studenti sono guidati ad un lavoro simile a quello dello scienziato, che si svolge raccogliendo dati, anche con dispositivi auto-costruiti basati su microcontrollori, ed analizzando dati ed immagini satellitari, in modo da creare diverse possibilità di confronto temporale. Queste attività dovrebbero portare gli studenti al terzo passo, ovvero quello di intraprendere azioni per salvaguardare il proprio futuro, basando la loro influenza sulla società sui dati che loro stessi hanno rilevato e/o analizzato. Da notare che per stimolare l'andamento meteorologico sviluppate su media di durata superiore ai 30 anni di tempo normalmente in campo scientifico si parla di clima. Questa definizione, anche se ha i suoi limiti, mostra già in partenza il problema essenziale di questa attività. Il periodo di tempo di 30 anni è lungo se confrontato con la durata della vita umana, ma è molto corto per la storia del nostro pianeta. L'unità didattica mostra agli studenti gli effetti visibili riscontrabili in Europa che si possono fare risalire anche a cambiamenti climatici. Li porta inoltre a sapere riconoscere fenomeni atmosferici e meteorologici frequenti e ricorrenti come segni di cambiamenti del clima anche causati dalle attività umane degli ultimi decenni.

A proposito di questa unità
Trovate il materiale proposto sul sito di Science on Stage, sotto la voce SDG Sustainable Development Goals (i obiettivi per uno sviluppo sostenibile). La struttura è adatta ad una possibile attività valida per diversi livelli di scuola e secondo dai quali potrete empiricamente decidere di proporre o meno certe parti, quali la programmazione o l'osservazione dei dati satellitari del sito web ED Browser dell'ESA. È presentata una lezione che comincia con un video abbastanza sciocante sulla forza distruttiva manifestata da un tornado nel 2021 nei pressi di Modena, nel nord Italia. Da filmati come questo gli studenti comprendono che anche il territorio Europeo è direttamente colpito da fenomeni ed eventi meteorologici estremi, ora più frequenti di un tempo. Questa introduzione è seguita da esercizi interattivi di raccolta ed analisi dati, immagini e/o animazioni, testi ad incrementare la consapevolezza dei ragazzi riguardo al possibile legame tra il frequente ripetersi di fenomeni meteorologici estremi ed i cambiamenti climatici. I dati, le immagini satellitari e le animazioni proposte si riferiscono ad inondazioni, qualità dell'aria, piogge insistenti. Gli esercizi mostrano anche ghiacciai che si stanno sciogliendo a ritmo sempre più elevato, e fioriture precoci dovute a temperature anomale. Abbiamo cercato di utilizzare esempi da diversi punti del vecchio continente per mostrare il coinvolgimento di tutti noi. La sezione termina con filmati di fenomeni di larga scala mostrati grazie alla "climate time machine" della NASA. Con questo si cerca di fare comprendere come, agendo sul nostro ambiente locale, si può salvare la terra. Le lezioni delle attività sono raggiungibili dalla pagina di sommario dell'unità didattica.

FORMAZIONE / DETTAGLIO INIZIATIVE /

Gli obiettivi dell'Agenda 2030 nella STEM Education

In classe con le proposte di Science on Stage

IN PRESENZA
Iprase Rovereto
15 e 16 settembre 2023

Destinatari: Docenti - Formazione Professionale, Scuola Secondaria di Secondo Grado, Scuola Secondaria di Primo Grado, Scuola Primaria

Riservato a: Docenti in servizio presso le istituzioni scolastiche e formative della Provincia autonoma di Trento e docenti in servizio in altre province

Gli obiettivi dell'Agenda 2030 nella STEM Education è un meeting organizzato da Science on Stage Italia e Iprase che si svolgerà nella sede di Iprase a Rovereto.

L'evento formativo ha la finalità di illustrare le attività e le unità didattiche sviluppate nell'ambito del progetto "Act Now for the UN Sustainable Development Goals - agire ora per gli obiettivi dell'Agenda della Sostenibilità delle Nazioni Unite".

Grazie a questo progetto, 20 insegnanti provenienti da 12 paesi hanno avuto l'opportunità di elaborare esempi pratici e concreti su come integrare i 17 obiettivi di sviluppo sostenibile delle Nazioni Unite nelle lezioni STEM.

Il meeting consentirà ai docenti delle discipline scientifiche di ogni ordine e grado di partecipare attivamente ai laboratori didattici, che si terranno presso le aule messe a disposizione nella sede di Iprase.



Termine adesioni:
12 settembre 2023

ADERISCI

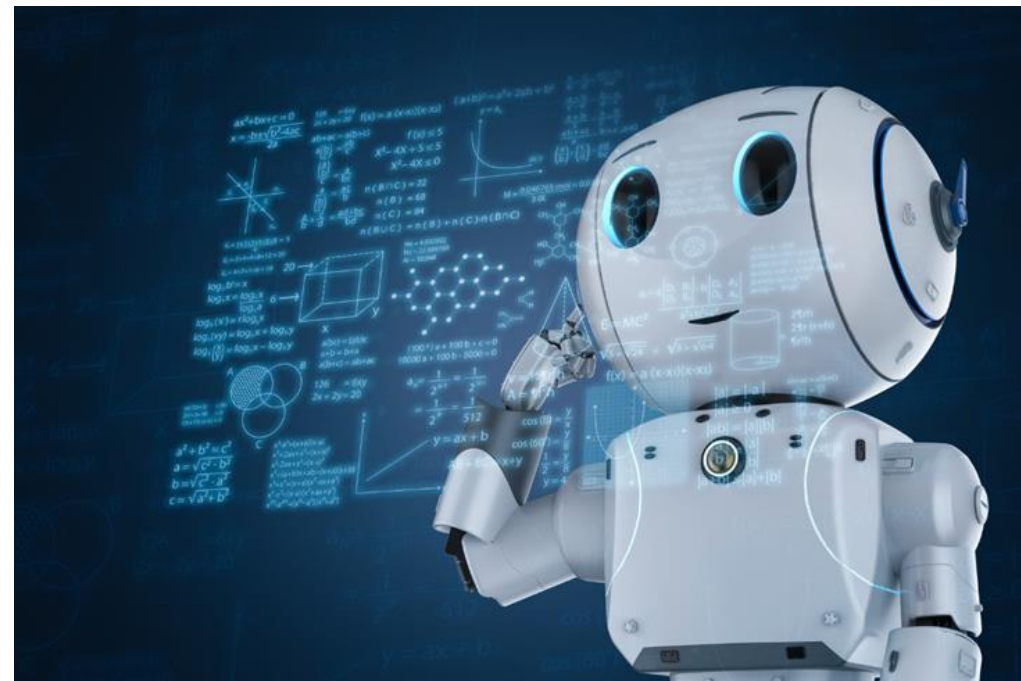
Per iscrivervi devi essere un utente registrato. Verifica sempre che i tuoi dati siano aggiornati.

PER INFORMAZIONI

Referenti:

New AI project: Programming for our Future - Upscaling good practices

- ▶ Aim: Identify methods and tools that teachers can use to revise AI well in the classroom
- ▶ Launched by Science on Stage Germany in cooperation with Science on Stage Europe
- ▶ Teaching material offered for teachers with and without any previous experience with the topic
- ▶ Supported by



New AI project

- ▶ Good AI projects from your national delegations
- ▶ Selected by an international team of teachers → See project proposal form
- ▶ Deadline: 15 December
- ▶ Criteria
- ▶ Publication of the results in summer 2024



New AI Project: Coding workshops & grant application

- ▶ Upscaling good coding examples, promoting teacher training and webinars
- ▶ Topics: Digital literacy, computational thinking, coding
- ▶ Primary and secondary schools
- ▶ Possibility for grant application 500 € per country
- ▶ Supported by



PR for Science on Stage

Websites

- ▶ SonSEu website
 - ▶ Constantly updating
 - ▶ Feedback & input welcome
 - ▶ Your countries side
- ▶ Your own national country website

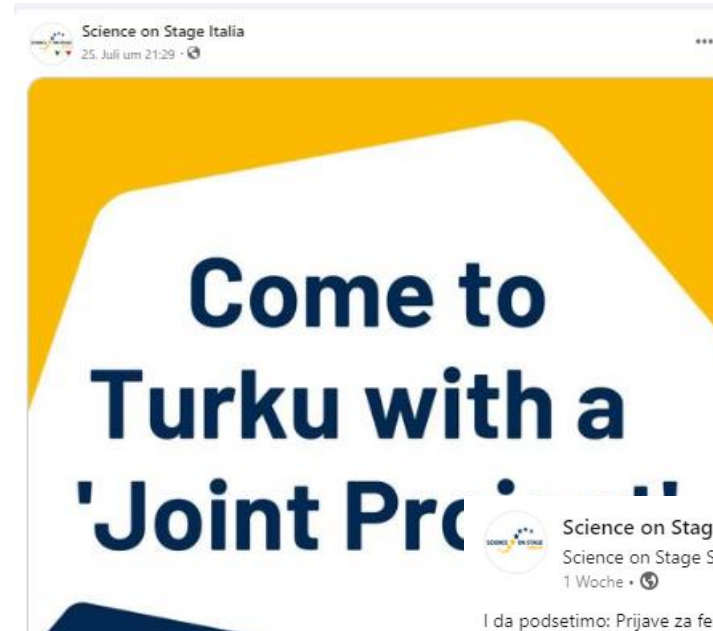


National country websites

The screenshot shows the homepage of the Science on Stage Serbia website. At the top, there is a dark blue header with contact information: phone number 011 4011 260, address Masarikova 5, Palata Beograd, Beograd, Srbija, and email sonsserbia@institut.edu.rs. Social media icons for Facebook, Twitter, LinkedIn, and Instagram are also present. The main header features the Science on Stage Serbia logo and the text "Evropska platforma za STEAM nastavnike". Below this is a yellow navigation bar with menu items: Home, AKTIVNOSTI, SCIENCE ON STAGE, VESTI, FESTIVALI, MATERIJALI ZA NASTAVNIKE, and BLOG. The main content area features a large, colorful illustration with text overlays: "SCIENCE ON STAGE FESTIVAL" and "SUSTAINABILITY IN STEM EDUCATION". The illustration includes icons for a sun, buildings, a microscope, a sailboat, a wind turbine, a DNA helix, and two smiling people. At the bottom, there is a yellow banner with a star icon and the text "Science on Stage Srbija".

Newsletter & Social Media

- ▶ Keeping your target group up to date
- ▶ Upload pictures and videos
- ▶ Share SonSEu content or content from other member countries
- ▶ Use provided content
- ▶ Or be part of our social media work
 - ▶ e.g. „Material Monday“



Promoting Science on Stage

Science on Stage Europe Design Guidelines

(AUGUST 2022)

Logos	2
Logo: Dos and Don'ts	3
Colours	4
Typography	5
The hexagon	6
Standard Image text	7
Sustainability / Diversity	8
Website	9
Information folder	10
Poster	11
Rollup banner	12
Festival key visuals	13

On the following pages you find guidelines and examples for the design of Science on Stage Europe. These guidelines are binding for all member countries and partners.

Compliance with the design guidelines is important to maintain and strengthen Science on Stage Europe as an established brand and to ensure a professional external appearance.

InDesign-Templates (for rollup banner and folder) can be requested from the Science on Stage Europe office. If you need further information and templates, please contact the office:

Science on Stage Europe e.V.
Am Borsigturm 15
13507 Berlin (Germany)
info@science-on-stage.eu
Phone: +49 30 40 00 67 40

- ▶ Padlet: Information for NSCs
- ▶ Style Guide
 - ▶ Logos
 - ▶ Colours/ Typography/ Fonds
 - ▶ Texts
 - ▶ Folders, Roll-Ups, Posters
- ▶ Canva
- ▶ Orders and packages
 - ▶ New SDG flyer for example

Promoting Science on Stage

The screenshot displays the Science on Stage website dashboard with the following sections:

- Information for NSCs:** NSC_Info • 13T. Everything you need to know.
- News/Activities:**
 - Tasks for NSCs:** Video for 'Material Moday' on Social Media → If you want to make a video for our repeating section 'Material Monday', please get in touch with Marika (m.philippen@science-on-stage.de)
 - Your national activities - Follow ups:** Please inform us about your national activities! Fill in at <https://forms.office.com/e/cGnjZklssE>
 - PPT General Assembly 2022:** Find here the slides of our General Assembly.
- Future League:**
 - Future League:** Act now for our sustainable future. We are looking for your teaching projects with which you implement one of the 17 Sustainable Development Goals in STEM lessons. Apply by 15 June 2023. Download Flyer www.science-on-stage.eu/project/future-league
 - Graphics for Social Media:** Post: Instagram, LinkedIn, Facebook; Post: Twitter; Story: Instagram, Facebook; Header: Facebook; Header: LinkedIn; Header: Twitter.
- Festival 2024:**
 - Project description forms:** Download the forms here: 1. Project summary, 2. Project description form 5 star project, 3. Proposal Workshop
 - Power Point Presentation:** Promoting your national selection event 2023 (PDF), Promoting your national selection event 2023 (PPTX)
 - Science on Stage Festival 2024:** Includes a festival flyer image.
- Download section:**
 - Grant for follow-ups:** Application follow ups, Download application form. Criteria: Reach new teachers, Reach young teachers/pre-service teachers, Provide ideas that can be implemented in the classroom, Involve participants from the European Science on Stage festival/establish or involve national SonS ambassadors. What cannot be financed: Fee to invite speakers, Science on Stage is from teachers for teachers and the spirit of spreading good practice teaching example after the festival should not be paid, As for the webinar, normally scientists and academics do it for free since they are eager to show their work.
- The next months:**
 - Joint Projects:** Deadline for applications: 15.09.2023. Find information here: https://www.science-on-stage.eu/science-stage-festival-2024#joint_projects
 - September:** 15 September: Next application deadline for a Teacher Exchange www.science-on-stage.eu/teacher-exchange-and-joint-projects
 - National festivals in 2023:** 24.06: Georgia; 04.08 - 06.08.2023: Canada; September 2023: Slovenia; September 2023: Bulgaria; 09.09.2023: Latvia; 22.09 - 24.09.2023: Italy; 22.09 - 23.09.2023: Poland; 23.09.2023: Serbia; 29.09 - 01.10.2023: Germany; Late September: Czechia; September 2023: Kazakhstan; 01.10.2023: Ukraine; October 2023: Croatia; 04.10.2023: France; 07.10.2023: Türkiye
- Promote SonSEu:**
 - What makes Science on Stage unique?:** YouTube video #SonS2022: What makes Science on Stage unique.
 - For printing: QR-Codes to Newsletter, Social Media & Teaching material:** QR Code to the teaching material (DIN A4), QR Codes to Newsletter & Social Media of Science on Stage Europe (DIN A4).
 - General PR:** SonSEu flyer, PPT for general promotion of SonSEu, How Science on Stage works, Branding guidelines SonSEu, Logo SonSEu, SonSEu Roll-ups.
- Resources:**
 - List of short links:** All teaching materials www.science-on-stage.eu/teachingmaterials; Act now for the UN Sustainable Development Goals <https://www.science-on-stage.eu/act-now-sdg>; Coding in STEM Education www.science-on-stage.eu/coding-in-stem-education; Football in Science Teaching www.science-on-stage.eu/football; Smartphones in Science Teaching www.science-on-stage.eu/istage2; Lili's House www.science-on-stage.eu/lilus-haus; Lantern Moon and Hot Ears www.science-on-stage.eu/lantern-moon

Your activities

- ▶ We collect facts & figures
- ▶ Short form will be included in our newsletter mailings
- ▶ Frequent reminders



Your national activities in June/ July 2023

Please inform us about your national activities for Science on Stage in the past 30 days by filling in this sheet. If you want to let us know about multiple events, please fill in one sheet per event. Thank you for your help!

1. Your full name *

2. Country *

3. email address *

4. Name of the event *

Factsheet

SCIENCE ON STAGE EUROPE

Empower students with future skills

Science on Stage Europe brings together passionate science teachers from over 30 European countries. They meet to exchange best teaching practice, ideas and concepts. Science on Stage Europe believes that the best way to improve STEM education and to encourage more students to consider a career in science or engineering is to motivate and inform their teachers. The non-profit organisation was founded in 2000 and reaches 100,000 teachers.



Join in as a project partner or supporter!

science-on-stage.eu/social-media
Stay informed: science-on-stage.eu/newsletter
www.science-on-stage.eu

Main supporter
think INO.

Further supporters
Vernier
SCIENCE EDUCATION

amazon
future >> engineer

SCIENCE ON STAGE EUROPE
THE EUROPEAN NETWORK FOR SCIENCE TEACHERS

How Science on Stage works

Many teachers have great teaching ideas to excite students in STEM. The activities of Science on Stage ensure that innovative projects make their way into classrooms all over Europe. Therefore, Science on Stage Europe organises Europe's biggest educational festival from and for STEM teachers. The participating teachers are selected through competitive national events in their member countries. The Science on Stage festivals are the core of our network, since they are the starting points for a wide range of national follow-up activities.



Join in as a project partner or supporter!

science-on-stage.eu/social-media
Stay informed: science-on-stage.eu/newsletter
www.science-on-stage.eu

Main supporter
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SCIENCE ON STAGE EUROPE
THE EUROPEAN NETWORK FOR SCIENCE TEACHERS

European ambassadors

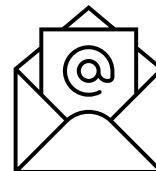
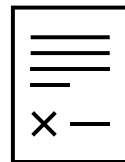
- ▶ SonSEu Ambassadors
 - ▶ Liliana Fernandes, Portugal
 - ▶ Marco Nicolini, Italy
 - ▶ Selçuk Yusuf Arslan, Turkey
 - ▶ Corina Toma, Romania
 - ▶ Astrinos Tsoutsoudakis, Greece
 - ▶ Kulvinder Kaur Johal, UK
 - ▶ Nuria Muñoz, Spain

The European Ambassadors are willing to assist with projects and events in countries beyond their own in support of the Science on Stage aims.



Get in touch

- ▶ Contact:
 - ▶ m.philippsen@science-on-stage.de
 - ▶ press@science-on-stage.eu
- ▶ Online-Meetings



Join in and learn more about your country!

<https://www.science-on-stage.eu/countries>