



International Particle Physics Outreach Group

IPPOG new website development Steering Group 3rd meeting

Barbora Bruant Gulejova
Strategic Development Lead, IPPOG

Issues to be tackled today

- Close to final designs of IPPOG website (2nd + 3rd level)
- Resource database Curation Group
 - members
 - frame of reference (criteria, work plan etc..)
- IMC website working plan
- New contract

IPPOG Website new designs 2nd level

NEW DESIGNS: <https://xd.adobe.com/view/6f4369f3-2e44-423f-b200-eacdd19b8470-3a10>
<https://test-ippog-d8-clean.web.cern.ch>

FEEDBACK ASKED – end of July

- Only one response (Sascha)

GOALS TODAY:

- Give additional feedback
- Approve design (with reserve to changes after the feedback)
- Give green light for website development in Drupal 8

Main website

Menus with hover on!

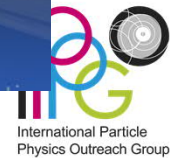


[About](#) [Resources](#) [Activites](#) [News](#)



Explore the foundations
of the universe!

IPPOG Web SG meeting, 28 September 2020, online



Main website

Menus with hover on!



[About](#) [Resources](#) [Activites](#) [News](#)



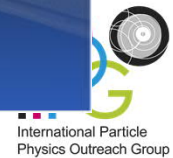
What is IPPOG

- Goals
- Vision
- Mission
- Structure

Membership

Explore the foundations of the universe!

IPPOG Web SG meeting, 28 September 2020, online



Main website

Menus with hover on!



[About](#) [Resources](#) [Activites](#) [News](#)



Flagship activities

[International Masterclasses](#)

[Global Cosmics](#)

Projects and competitions

International

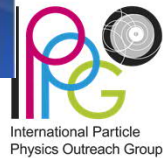
▶ [Particles 4U](#)

▶ [Girls, do physics!](#)

National

▶ [Creating Ambassadors for Science in Society](#)

▶ [Music festival in Slovakia](#)

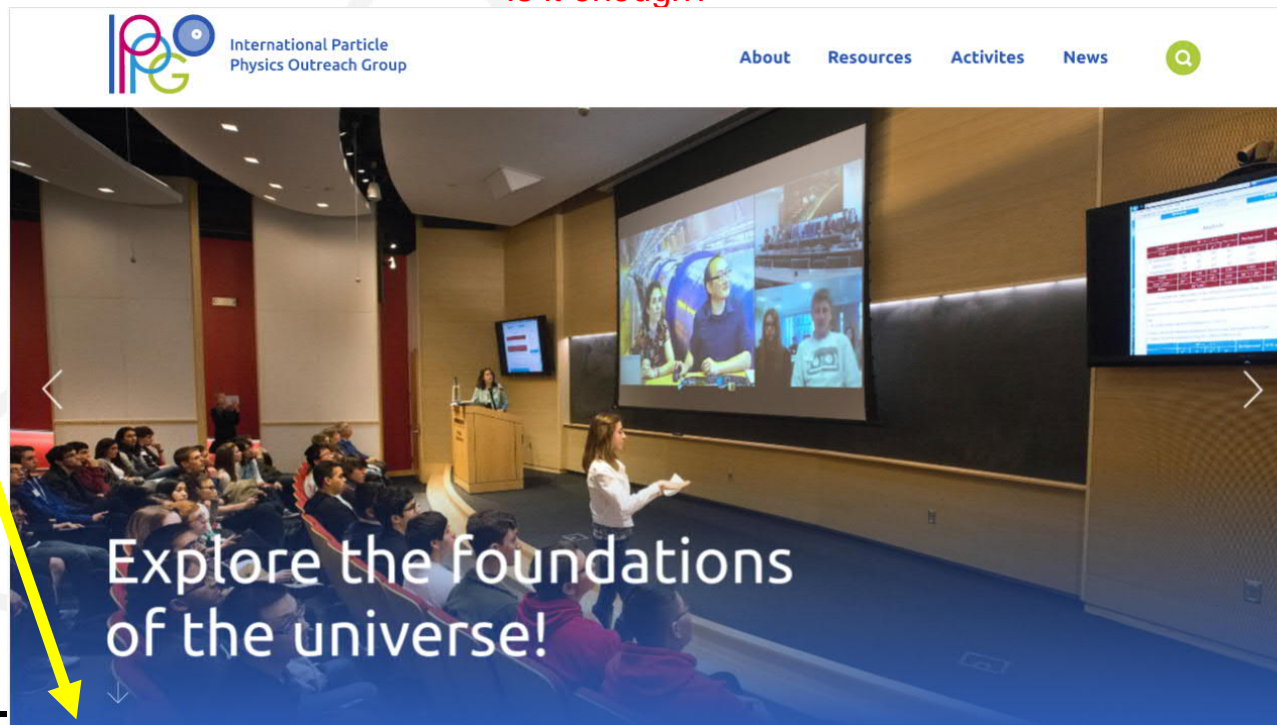


Main website

From feedback from IPPOGers:

- be aware that more is coming underneath on the regular screen where you see only images
- now we have an arrow to suggest that one should scroll down to see more of a website.

Is it enough?

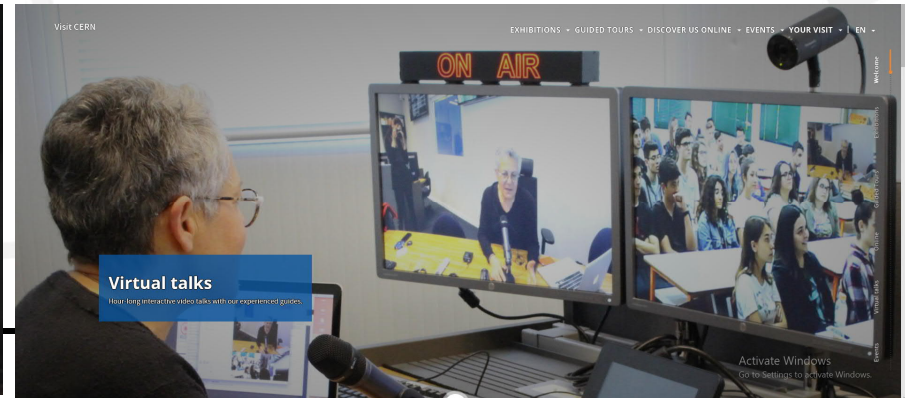
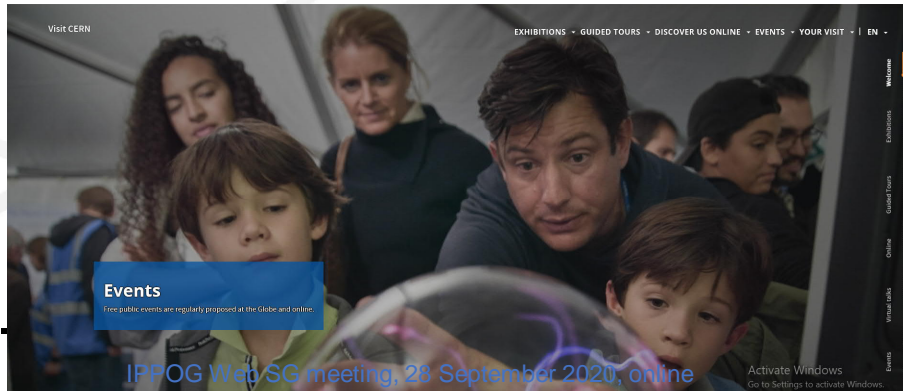
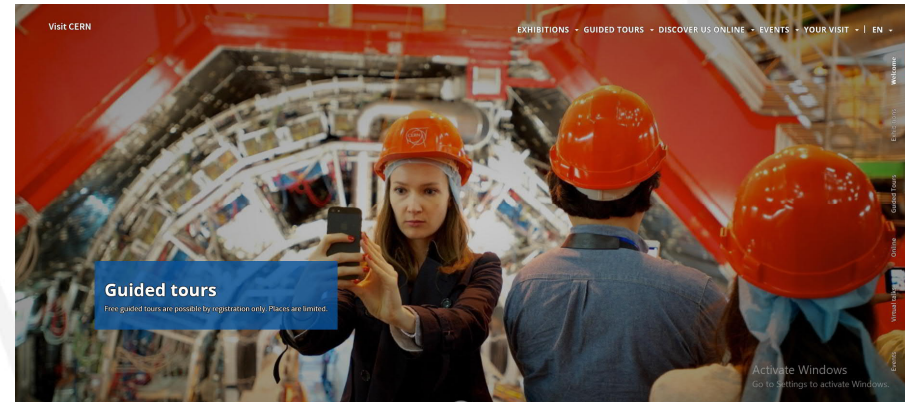


IPPOG Web SG meeting, 28 September 2020, online

Main website

More feedback:

- I guess one can choose only one specific header/feature image and have it link to something (e.g. to feature the IMCs at specific times of the year)
- You mean like VISIT CERN new website?



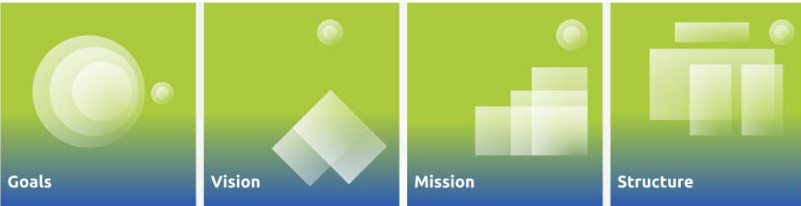
About



IPPOG is a network of scientists, science educators and communication specialists working across the globe in science education and public outreach for particle physics. Particle physics is the science of matter, energy, space and time. IPPOG brings new discoveries in this exciting field to young people and conveys to the public that the beauty of nature is indeed becoming understandable from the interactions of its most fundamental parts - the elementary particles.

We contribute to global efforts in strengthening cultural awareness, understanding and support of particle physics and related sciences and in developing the next generation of researchers. More specifically, IPPOG's purpose is to raise standards of public outreach and science education efforts.

What is IPPOG



Goals

Vision

Mission

Structure

Members & People

Our membership includes a rare mix of scientists and researchers, science educators and explainers from prominent laboratories and institutions engaged in particle physics. Members represent links to several national-level science networks. This constitutes our global network of laboratories, institutions, organizations and individuals all passionate about particle physics.

There are currently 33 IPPOG members: 26 countries, 6 experiments and CERN as an international laboratory. A list of member representatives can be found here.

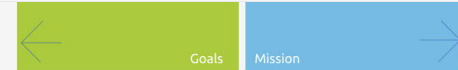
Pedro Abreu (LIP) and Steve Goldfarb (University of Melbourne), IPPOG Chairs

[View all members](#)

ABOUT

Vision

IPPOG as a strategic pillar for future of particle physics and science community is helping to foster long term, sustainable support for fundamental scientific research around the world. IPPOG develops programs and strategy to address the current and future challenges of the particle physics (PP) and scientific community, like declining interest in STEM-related studies, lack of support of fundamental research and mistrust in science. IPPOG's scientific education and outreach activities aim to improve public understanding and appreciation of the benefits of fundamental research, to spark interest and enthusiasm among young people, and to strengthen the integration of science in society. IPPOG not only motivates, inspires, and educates our youth in the field of particle physics, but it develops personal awareness of the value of science and of the process of evidence-based decision making, regardless of age or discipline. IPPOG helps in establishment of broad public support, as well as the commitment of key stakeholders and policy makers throughout Europe and the world for the future large-scale projects of PP community.



Activities



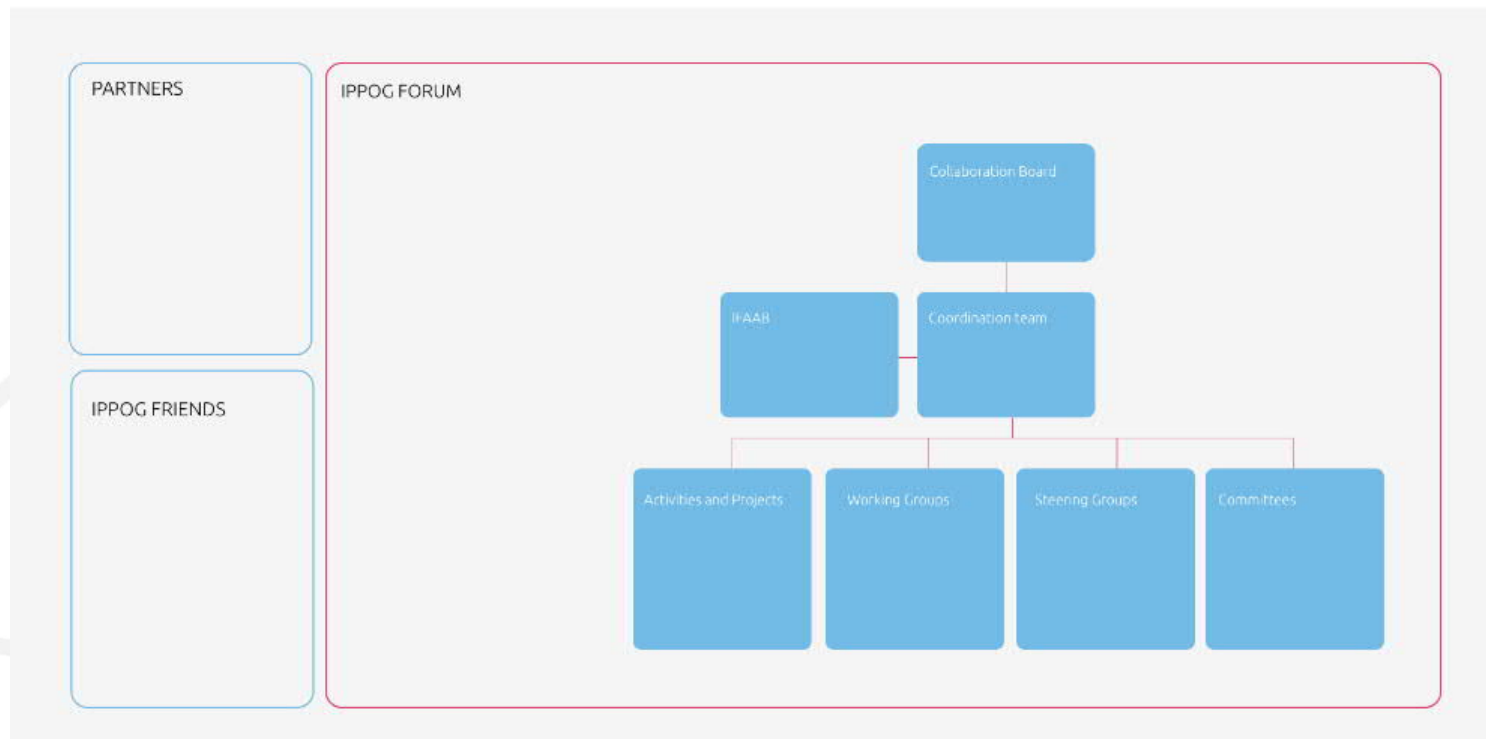
Structure



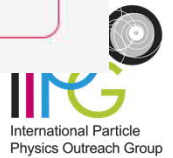
[About](#) [Resources](#) [Activites](#) [News](#)



ORGANIGRAM



IPPOG Web SG meeting, 28 September 2020, online



International Particle Physics Outreach Group

About Resources Activities News

IPPOG members and people

Members

Members map

- Continents
- International Laboratories
- Association members
- International Experiments
 - Collaboration name
 - Collaboration name
 - Collaboration name
 - Collaboration name
 - Collaboration name

Members Representatives

- ALICE Collaboration
Despina Hatzifotiadou
- ATLAS Collaboration
Sascha Mehlhase
- Australia
Sascha Mehlhase
- Austria
Natascha Hoermann

IPPOG Coordination team

- ALICE Collaboration
Despina Hatzifotiadou
- ATLAS Collaboration
Sascha Mehlhase
- Australia
Sascha Mehlhase
- Austria
Natascha Hoermann

IPPOG Forum Members

A	G	L	Q
John Doe	John Doe	John Doe	John Doe
John Doe	John Doe	John Doe	John Doe
John Doe	John Doe	John Doe	John Doe
John Doe	John Doe	John Doe	John Doe

Members and people

choose from 2 options!

OPTION 1



Members and people

choose from 2 options!

OPTION 2



IPPOG Forum members

- List of names
- + to whom are they associated: to IPPOG member or IPPOG CT

We need to **produce this list** and clean up / **organise IPPOG Forum**

- maybe some people dont feel like being listed on the website
- but for many others it is a form of recognition and association with the IPPOG



IPPOG
Member

Austria 

Intro

Natascha started her education at a higher technical school for computer science and continued with physics at the Vienna University of Technology. Since 2007, she is working at the Institute of High Energy Physics (HEPHY) in Vienna. Her research field is physics analysis at the CMS experiment at CERN. She searches for supersymmetry, in particular the supersymmetric partner of top quarks in events with a Z boson and hadronic decays of top quarks. Furthermore she is involved in the operation and support of the Vienna GRID computing Tier-2 centre and the institute computing environment. In her varied outreach activities she organises and supervises masterclasses and exhibitions, gives public lectures and designs info-screens about grid computing and physics analysis for the travelling exhibition of her institute. "By communicating with children, teachers and the public, one get an impression of the existing strong interest and enthusiasm in physics. IPPOG as network with a colourful mixture of members from different countries inspires the outreach work with new ideas."

Details

JOINED: 1998
CURRENT STATUS: **MEMBER**
DETAILS [MORE](#)

LOCAL RESOURCES WEBSITE(S)

All LOCAL RESOURCES WEBSITES

– accessible from Footer



International Particle
Physics Outreach Group

[About](#)

[Resources](#)

[Activites](#)

[News](#)



Members Webpages

COUNTRY	LANGUAGE	WEBSITE
 Germany	German	Netzwerk Teilchenwelt 
 Germany	German	Netzwerk Teilchenwelt 
 Germany	German	Netzwerk Teilchenwelt 

IPPOG Web SG meeting, 28 September 2020, online



International Particle
Physics Outreach Group

Interactive map

- elipses for Int.labs
- little dots for Associates
- both will be also listed in the legend (only CERN and DESY now.)



Global OpenStreetMap

Design

An interactive map interface. The map shows a world map with highlighted regions in green. A yellow arrow points from the text 'elipses for Int.labs' to a green ellipse on the map. Another yellow arrow points from 'little dots for Associates' to a red dot on the map. A third yellow arrow points from 'both will be also listed in the legend' to the legend box. The legend box is titled 'Member's map' and contains three categories: 'Countries' (green square), 'International Laboratories' (blue square), and 'Associate members' (red square). Below the legend is a section titled 'International Experiments' with a list of 'Collaboration Name'. A profile card for 'AUSTRALIA Paul Jackson' is shown, featuring a photo and a block of placeholder text.

Member's map

- Countries
- International Laboratories
- Associate members

International Experiments

Collaboration Name
Collaboration Name
Collaboration Name
Collaboration Name
Collaboration Name

AUSTRALIA
Paul Jackson

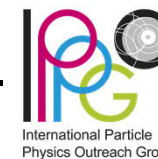
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis tristique conallis scelerisque. Mauris interdum justo in odio luctus blandit. Pellentesque mattis blandit mi, quis pharetra neque aliquet et. Pellentesque egestas, neque eu maximus.

Interactive map



A detailed map of Europe and the Mediterranean region. A legend titled "Members' Map" is on the left, showing five categories: Associate Members (red), Candidate Members (blue), IPPOG Coordination Team (dark blue), Members (green), and Partners and Contributors (light blue). A pop-up window for "AUSTRALIA Paul Jackson" is shown, featuring a portrait of Paul Jackson and a block of placeholder text: "Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis tristique convallis scelerisque. Mauris interdum justo in odio luctus blandit. Pellentesque mattis blandit mi, quis pharetra neque aliquet in. Pellentesque egestas, neque eu maximus".

- Filtering by member type
- Zoom
- Toggle the legend
- Pop up details of representative!



International Particle
Physics Outreach Group



Projects & Competitions

Flagship activities

[International Masterclasses](#)

[Global Cosmics](#)

Projects and competitions

International

- [Particles 4U](#)
- [Girls, do physics!](#)

National

- [Creating Ambassadors for Science in Society](#)
- [Music festival in Slovakia](#)

International



National

[Creating Ambassadors for Science in Society](#)

29/07/2020
CERN

[Music festival in Slovakia](#)

29/07/2020
CERN

[Creating Ambassadors for Science in Society](#)

29/07/2020
CERN

[Music festival in Slovakia](#)

29/07/2020
CERN

[Creating Ambassadors for Science in Society](#)

29/07/2020
CERN



IPPOG News



Search News

Topics

- Any -

Type

- Any -

Audience

- Any -

Tags



Apply



26 February 2020

Newly born IPPOG Collaboration

On 19th of December 2016 IPPOG became a formal Scientific Collaboration based on Memorandum of Understanding (MoU).

TOPIC

IPPOG Web SG meeting, 28 September 2020, online

Generic design for each project



PROJECT & COMPETITIONS

Creating Ambassadors for Science in Society



18-21 June 2018
CERN
Europe/Zurich timezone

- Project
- Programme description
- Events
- Agenda

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis tristique convallis scelerisque. Mauris interdum justo in odio luctus blandit. Pellentesque mattis blandit mi, quis pharetra neque aliquet in. Pellentesque egestas, neque eu maximus rutrum, justo leo condimentum quam, et finibus urna turpis id enim. Mauris consequat felis nec eros interdum lobortis. Suspendisse eu accumsan orci, a malesuada leo. Vestibulum sapien purus, euismod nec urna ac, dapibus consequat dolor. Sed blandit est a enim bibendum, in malesuada nunc condimentum. Donec convallis, diam eu tempor semper, nunc nulla molestie neque, sed ullamcorper elit libero ut nisi. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Aliquam varius nec est eget facilisis. In sit amet efficitur leo, non congue turpis. Proin sit amet velit blandit, ultricies diam vitae, rutrum felis. In finibus arcu a est lacinia vehicula. Integer porttitor rutrum lacus id eleifend. Fusce mi augue, venenatis laoreet ligula in, dignissim vulputate justo.

IPPOG Web SG meeting, 28 September 2020, online



Gallery

- Choose some nice representative set of pictures (not all from CDS)
- Albums with different topics
- Grid views...

The screenshot shows the website's gallery page. At the top left is the logo for the International Particle Physics Outreach Group (IPPOG), with the text "International Particle Physics Outreach Group" next to it. To the right of the logo are navigation links: "About", "Resources", "Activites", and "News", followed by a search icon. Below the navigation is a green header with the word "Gallery" in white. The main content area features a grid of four gallery thumbnails. The first two thumbnails are labeled "Gallery 1" and "Gallery 2" respectively, each with a "VIEW MORE" button. The last two thumbnails are also labeled "Gallery 1" and "Gallery 2" with "VIEW MORE" buttons. The thumbnails show a group of people in a lecture hall and a young boy looking at a glowing cube.

The screenshot shows a gallery image viewer. The title "Gallery open" is at the top left. The main image is a young boy looking at a glowing cube. There are navigation arrows on the left and right sides of the image. At the bottom left, there is a small text "1/12 Gallery image description". At the top right, there is a close button (an 'X' icon).



Calendar



Type: Audience: Date from: Date to:

Apply

THURSDAY
23 JUL/20
11:00 - 12:00 (Europe/Zurich)

"Quantum Link Models for the
Quantum Simulation of Gauge
Theories" ...

Event | CERN



THURSDAY
23 JUL/20
15:00 - 16:00 (Europe/Zurich)

Andreas Crivellin: Discovering
New Physics with Flavour

Event | CERN



MONDAY
27 JUL/20
14:00 - 16:00 (Europe/Zurich)

Gabor Sarosi - "TBA"

Event | CERN



WEDNESDAY
29 JUL/20
16:00 - 17:00 (Europe/Zurich)

The Weak Gravity Conjecture

Event | CERN



WEDNESDAY
29 JUL/20
16:30 - 18:30 (Europe/Zurich)

Seminar by Simon Birrer

Event | CERN



THURSDAY
30 JUL/20
15:00 - 16:00 (Europe/Zurich)

Marco Gorghetto: More Axions
from Strings

Event | CERN



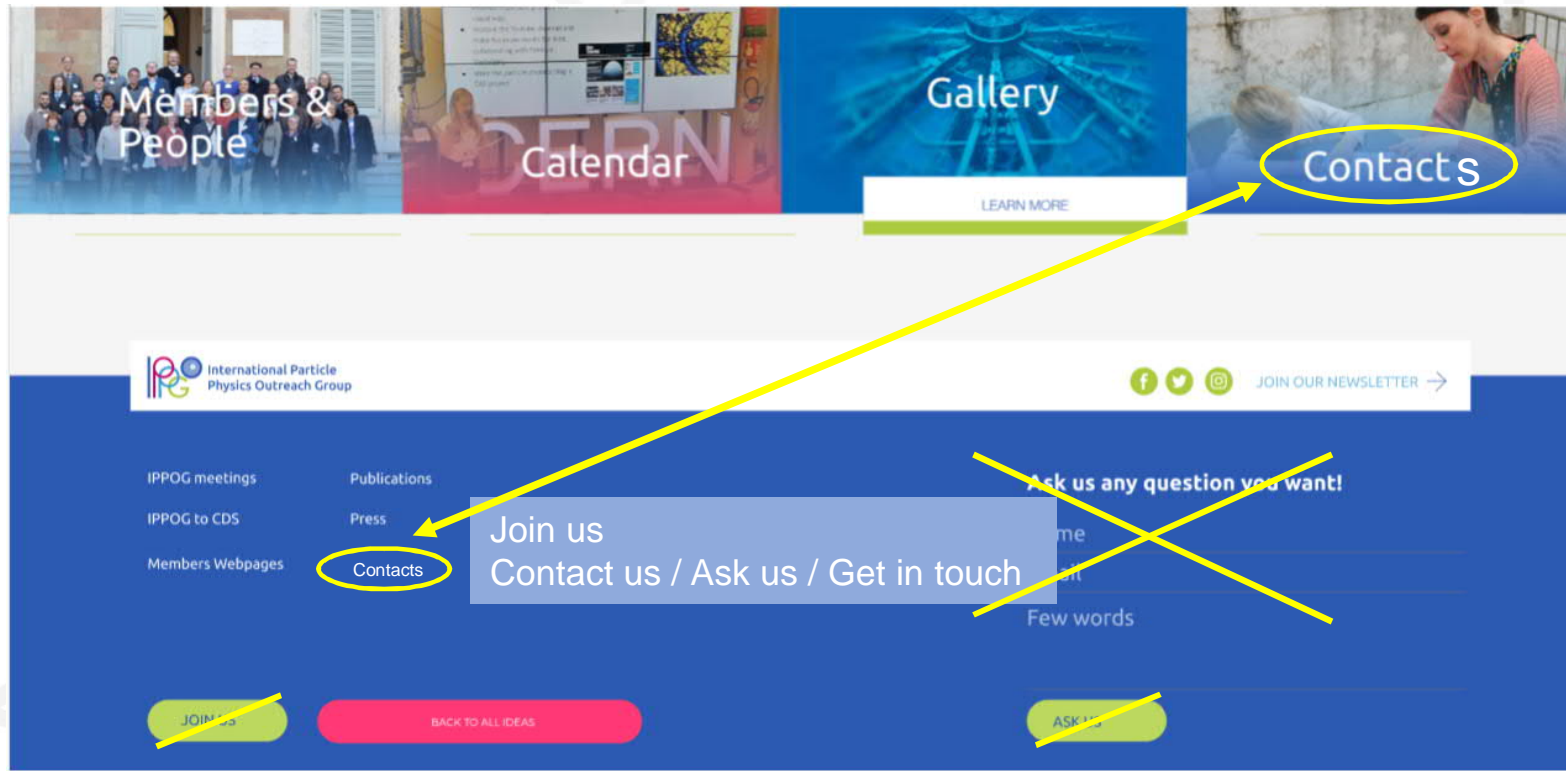
IPPOG Web SG meeting, 28 September 2020, online

Publications

Publication Name COUNTRY LANGUAGE TOPIC	Publication Name COUNTRY LANGUAGE TOPIC	Publication Name COUNTRY LANGUAGE TOPIC
Publication Name COUNTRY LANGUAGE TOPIC	Publication Name COUNTRY LANGUAGE TOPIC	Publication Name COUNTRY LANGUAGE TOPIC

IPPOG Web SG meeting, 28 September 2020, online

CONTACTS, JOIN US, CONTACT US / ASK US / GET IN TOUCH



You are

You can become

INSTITUTE
ORGANISATION
LAB
EXPERIMENT

MEMBER
ASSOCIATE MEMBER
PARTNER

Nam elementum convallis nibh at auctor. Integer fermentum nunc non tellus convallis molestie. Phasellus id orci nunc. Nullam sit amet suscipit magna. Nunc sit amet purus nunc. Nunc vitae

JOIN NOW

TEACHER
EDUCATOR

IPPOG
FRIEND

Nam elementum convallis nibh at auctor. Integer fermentum nunc non tellus convallis molestie. Phasellus id orci nunc. Nullam sit amet suscipit magna. Nunc sit amet purus nunc. Nunc vitae

JOIN NOW

SCIENCE
COMMUNICATOR
EDUCATOR

IPPOG RDB
CONTRIBUTOR'S
GROUP

Nam elementum convallis nibh at auctor. Integer fermentum nunc non tellus convallis molestie. Phasellus id orci nunc. Nullam sit amet suscipit magna. Nunc sit amet purus nunc. Nunc vitae

JOIN NOW



JOIN US



Feel free to contact us



Nam elementum convallis nibh at auctor. Integer fermentum nunc non tellus convallis molestie. Phasellus id orci nunc. Nullam sit amet suscipit magna. Nunc sit amet purus nunc. Nunc vitae tempor lectus. Nulla gravida augue vel nunc auctor, nec malesuada lorem commodo. Sed finibus congue nulla, ac aliquet odio commodo sit amet. Nullam sit amet mauris malesuada, sagittis nunc hendrerit, vestibulum velit. Vestibulum quis blandit

Name	Affiliation
Country	Job
Question	

Ask us



Press

DATE	TITLE	MEDIUM	COUNTRY
21/07/2020	Key document in different languages	MEDIUM	COUNTRY
21/07/2020	Key document in different languages	MEDIUM	COUNTRY
21/07/2020	Key document in different languages	MEDIUM	COUNTRY

IPPOG to CDS

Step 1

This resource is useful for discussions with any kind of non-scientific audience, who is interested to know what is the basic research conducted at CERN and elsewhere good for in terms of their own lives, e.g. with funding bodies, decision makers and media, but also broad public and students who might reconsider their relation to physics and natural sciences.

Step 2

This resource is useful for discussions with any kind of non-scientific audience, who is interested to know what is the basic research conducted at CERN and elsewhere good for in terms of their own lives, e.g. with funding bodies, decision makers and media, but also broad public and students who might reconsider their relation to physics and natural sciences.

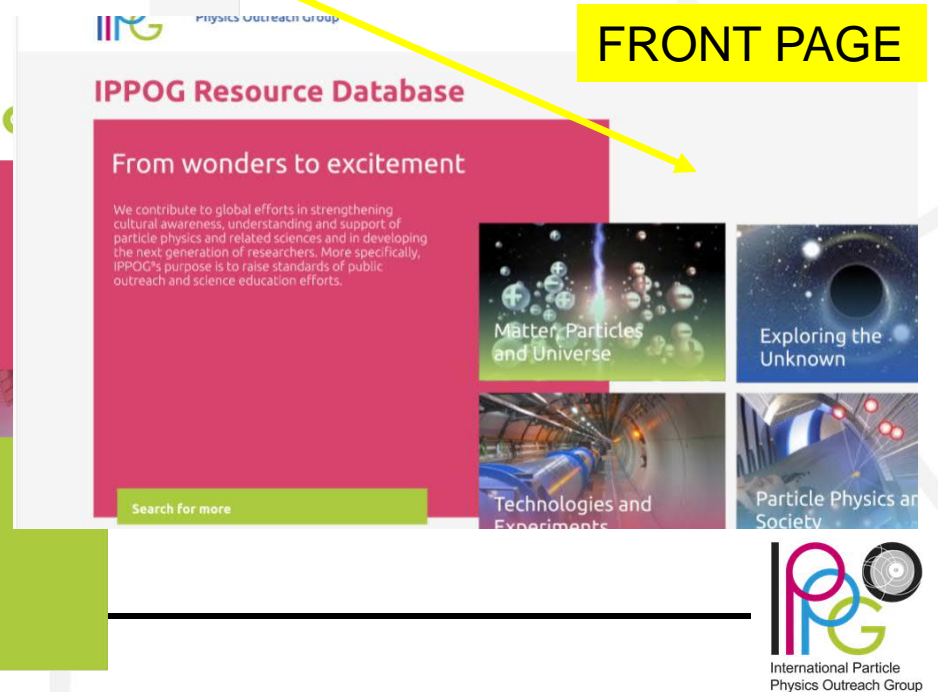
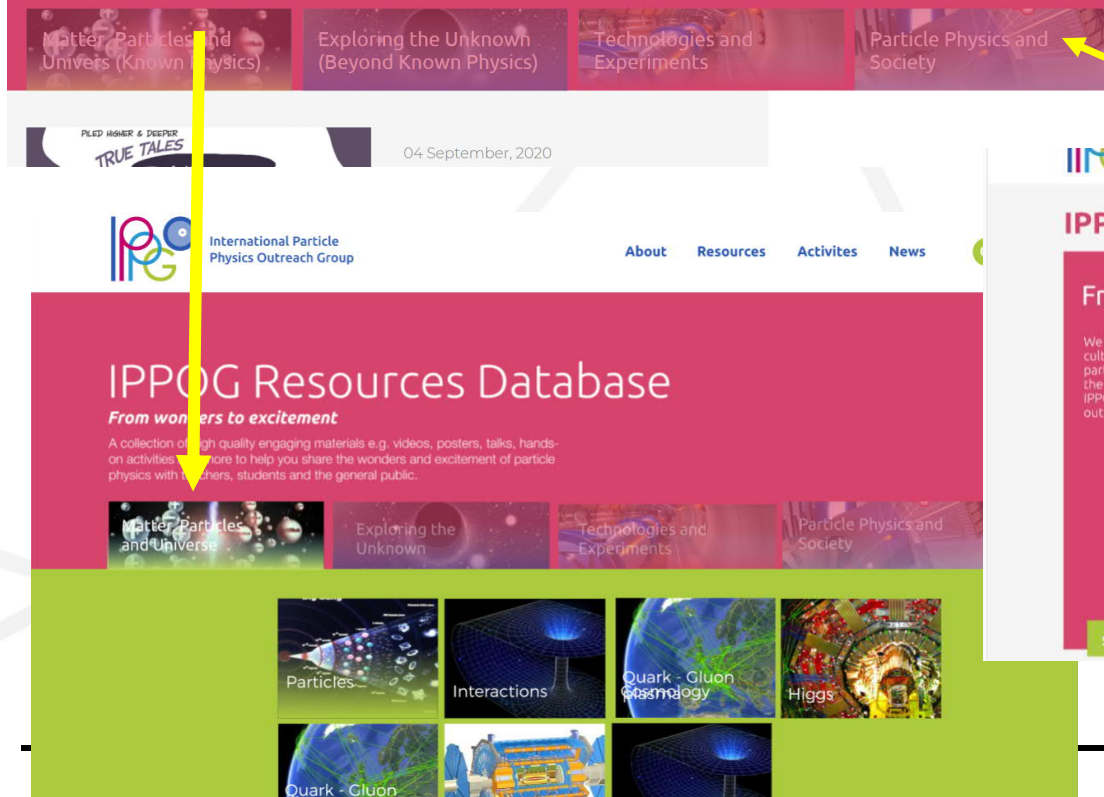
IPPOG Resources Database

From wonders to excitement

A collection of high quality engaging materials e.g. videos, posters, talks, hands-on activities and more to help you share the wonders and excitement of particle physics with teachers, students and the general public.

RDB PAGE

Before clicking on one of the categories, with this veil it is not clear that you can actually click on them... e.g. from Frontpage is very nicely obvious!



Technologies and Experiments

Detectors

IPPOG Resources Database

Always see the parent when search is done...

MATTER PARTICLES AND UNIVERSE x EXTRA x

26 February 2020
Title of topic
Today it becomes more and more apparent how important an open and transparent dialogue of science with society is Today it becomes more and more apparent how important an open and

26 February 2020
Title of topic
Today it becomes more and more apparent how important an open and transparent dialogue of science with society is Today it becomes more and more apparent how important an open and

KEYWORD

TOPICS

MEDIA TYPE

AUDIENCE

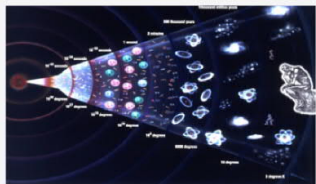
LANGUAGE

Apply Reset

Is this order ok?
Or Keyword could go down?



TOPIC TYPE LANGUAGE AUDIENCE

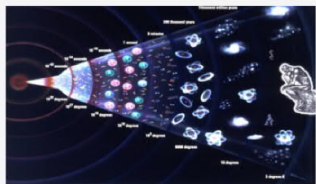


26 February 2020

Title of topic

Today it becomes more and more apparent how important an open and transparent dialogue of science with society is Today it becomes more and more apparent how important an open and

TOPIC TYPE LANGUAGE AUDIENCE



26 February 2020

Title of topic

Today it becomes more and more apparent how important an open and transparent dialogue of science with society is Today it becomes more and more apparent how important an open and

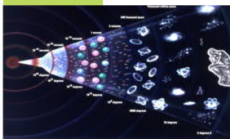
TOPIC TYPE LANGUAGE AUDIENCE



26 February 2020

Title of topic

LATEST



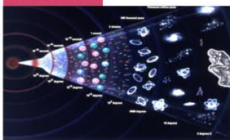
26 February 2020

Title of topic

Today it becomes more and more apparent how important an open and transparent dialogue of science with society is Today it becomes

TOPIC TYPE LANGUAGE AUDIENCE

FEATURED



1 2 3 4 5 > >>

Show: All 20 50 100



Contribute now!

Nam elementum convallis nibh at auctor. Integer fermentum nunc non tellus convallis molestie. Phasellus id orci nunc. Nullam sit amet suscipit magna. Nunc sit amet purus nunc. Nunc vitae tempor lectus. Nulla gravida augue vel nunc auctor, nec malesuada lorem commodo. Sed finibus congue nulla, ac aliquet odio commodo sit amet. Nullam sit amet mauris malesuada, sagittis nunc hendrerit, vestibulum quis blandit ex. Duis nec volutpat dui.

Become a contributor

Add a resource

Become a contributor

✕

Nam elementum convallis nibh at auctor. Integer fermentum nunc non tellus convallis molestie. Phasellus id orci nunc. Nullam sit amet suscipit magna. Nunc sit amet purus nunc. Nunc vitae tempor lectus. Nulla gravida augue vel nunc auctor, nec malesuada lorem commodo. Sed finibus congue nulla, ac aliquet odio commodo sit amet. Nullam sit amet mauris malesuada, sagittis nunc hendrerit, vestibulum quis blandit

Login

Become a contributor

RDB CURATION

- ❑ RDB CURATION GROUP (June) – 24 people from 15 + countries, CERN and experiments...
- ❑ Created LIST OF SCHOOL TOPICS vs PP TOPICS
- ❑ KEYWORDS list – as examples to add
- ❑ NEW TOOL FOR CURATION DEVELOPED
- ❑ OFFICIAL CURATION WILL START SHORTLY



Welcome, Barbora

LOGOUT

RDB Resources for curation As of 20/06/2020

366 entries

KEYWORDS EXAMPLES

TAGS OVERVIEW

HIDE / SHOW COLUMNS

EXPORT

				OLD TAGS						
Assign to me	#	Title	Link	Old Topic	Old Type	Old Language	Keep it?	IPPOGs Best	New Topic	
		<input type="text" value="Search Title"/>	<input type="text" value="Search Link"/>	<input type="text" value="Search Old Topic"/>	<input type="text" value="Search Old Type"/>	<input type="text" value="Search Old Language"/>	<input type="text" value="Search Keep it?"/>	<input type="text" value="Search IPPOG"/>	<input type="text" value="Search New Topic"/>	
<input type="button" value="+"/>	1	Introducing the LHC i...	http://ippog.web.cer...	Accelerators	Article / Journal	English				
<input checked="" type="checkbox"/>	1a	Introducing the LHC i...	http://ippog.web.cer...	Accelerators	Article / Journal	English			EXPLORING THE UN	
<input type="checkbox"/>	1b	Introducing the LHC i...	http://ippog.web.cer...	Accelerators	Article / Journal	English				
<input type="button" value="+"/>	2	Lets have a coffee wit...	http://ippog.web.cer...	Standard Model	Article / Journal	English				
<input type="checkbox"/>	2a	Lets have a coffee wit...	http://ippog.web.cer...	Standard Model	Article / Journal	English				



NEW TOOL

Check it out and play!

<https://www.rdb.kukarika.com/>
username: info@kukarika.com
pass: guest



RDB Resources for curation
As of 20/06/2020

366 entries

OLD TAGS																	NEW TAGS																
Assign to me	#	Title	Link	Old Topic	Old Type	Old Language	Keep it?	IPPOG's Best	New Topic	Subtopic	New Type	Audience	New Language	School Topic	School Subtopic	Online Usage	Additional keywords...	Related Resources	Comment	Evaluator(s)													
		Search Title	Search Link	Search Old Topic	Search Old Type	Search Old Language	Search Ki	Search IPPOG	Search New Topic	Search Su	Search New	Search Au	Search New Lan	Search School Topic	Search School Subt	Search Online	Search Additional keywo	Search Related Resu	Search Con	Search Evalu													
	1	Introducing the LHCL...	http://ippog.web.cer...	Accelerators	Article / Journal	English																											
<input checked="" type="checkbox"/>	1a	Introducing the LHCL...	http://ippog.web.cer...	Accelerators	Article / Journal	English			EXPLORING THE UNK...												Barbara Gulejova												
<input type="checkbox"/>	1b	Introducing the LHCL...	http://ippog.web.cer...	Accelerators	Article / Journal	English																											
<input checked="" type="checkbox"/>	2	Lets have a coffee wit...	http://ippog.web.cer...	Standard Model	Article / Journal	English																											
<input type="checkbox"/>	2a	Lets have a coffee wit...	http://ippog.web.cer...	Standard Model	Article / Journal	English																											

Great FUNCTIONALITIES (impossible with google docs)

- SECURITY: users sign in with their account and can edit only their entries
- SECURITY: editable (only new tags) and non-editable fields
- SEARCH & FILTERING : each tag / column can be filtered with chosen values
- DROPDOWN MENUS with predefined lists
- MULTIPLE CHOICE when entering values
- CLEAR: red line – taken by somebody else; blue line: mine
- UNDO OPTION
- VIEW and EXPORT options
- PLAN: TO BE USED (at least partly) to help populating new RDB...

Subtopic

CHARGES AND FUNDAMENTAL INTERACTIONS

- Charges
- Gravity
- Strong interaction
- Weak interaction
- Electromagnetism

CLEAR SAVE CHANGES

TAGS OVERVIEW: few additional tags...

IPPOG RDB TAGS

Keep it?	IPPOG's best?	Topic	Subtopic	Type	Audience	Language	School topic	Online usage	Additional Keyword/Tag	Related resource	Comment
----------	---------------	-------	----------	------	----------	----------	--------------	--------------	------------------------	------------------	---------

1. KEEP IT?

YES
NO

2. IPPOG's BEST

1-10 rating

3. TOPICS and SUBTOPICS

1) MATTER, PARTICLES AND UNIVERSE

PARTICLES
INTERACTIONS
COSMOLOGY
HIGGS
ANTIMATTER
QUARK-GLUON PLASMA
NEUTRINOS

2) EXPLORING THE UNKNOWN

SUPERSYMMETRY
DARK MATTER
DARK ENERGY
EXTRA DIMENSIONS

3) TECHNOLOGIES and EXPERIMENTATION

ACCELERATORS
DETECTORS
COMPUTING
DATA ANALYSIS

4) PARTICLE PHYSICS AND SOCIETY

WHY FUNDAMENTAL RESEARCH
INTERNATIONAL COLLABORATION

APPLICATIONS & SPIN-OFFS
PEOPLE BEHIND THE SCIENCE

4. ITEM TYPE

Photos/ Posters/ Charts
Videos
Animations / Simulations
Presentations (ppt,pdf)
Games
Classroom materials / Tutorials / Lesson plans / Text books
Books
Projects / Competitions
Exhibition items
Souvenirs

5. AUDIENCE

Primary school level
Lower secondary school level
Upper secondary school level
Broad public
Educators
Scientists

6. LANGUAGES

Arabic
Catalan
Chinese
Czech

Check it out!

KEYWORDS EXAMPLES

LIST of KEYWORDS for IPPOG RDB

Examples which could be used

25/9/2020

Keyword 0 level	Keyword 1st level	Keyword 2nd level
PHYSICS (Basic concepts)	PARTICLES	Elementary particles, atoms, nuclei, antiparticles, quarks, leptons, neutrinos, hadrons, mesons, baryons
	PARTICLE PROPERTIES	Fermions, bosons, mass, flavor, color, spin, charge, lifetime
	PARTICLE INTERACTIONS	Weak, strong, electromagnetic, unification, forces, collisions, decays, Feynman diagrams, photon, gluons, W boson, Z boson
	THEORIES (confirmed)	classical mechanics, electromagnetism, quantum mechanics, special relativity, general relativity, quantum field theory, Standard model, QED, QCD,
	HOT CONCEPTS	$E=mc^2$, uncertainty principle, time dilation, particle - wave duality, matter vs energy,
	Conservation Laws	Momentum conservation, Energy conservation, angular momentum conservation, charge conservation
		Plasma , Ionisation
		Scales

IPPOG Web SG meeting, 28 September 2020, online



International Particle
Outreach Group

List of deliverables:

Deliverables price and schedule				
Basic requirements				
Item #	Item Description	Sub-Item Description	Price (in €)	Delivery date
1	IPPOG current web site transition to temporary D8 site		1600	30/07/2020
2	IPPOG website 2nd and 3rd level	Member's website (interactive map)	2000	15/9/2020
3		Activities pages	1800	31 August 2020 (Design), 31 September 2020 (Development)
4	Other pages in the footer		1000	1 September 2020 (Design), 15 September 2020 (Development)
5	International Masterclasses website	New design based on new sitemap	1950	15 September 2020
6		Migration of content from current Masterclasses website	4500	30 November 2020
		including subpages to newly designed website		
7	TOTAL		12850	

NEW CONTRACT WITH COMPANY 2020/2021

Options

Deliverables price and schedule				
Options				
Item #	Item Description	Sub-Item Description	Price (in €)	Delivery date
8	Cosmic Rays Portal Design (option if time in 2020)		To be defined when option considered	~ march 2021 To be defined beginning of 2021
9	Design brochures (option if time in 2020)		400 per brochure	To be defined when option considered
10	Total		TBD	



Open with ▾

New clauses... + new documents...

<https://drive.google.com/file/d/1fO9BjNnUoN5WrQb9xwVij5LoDRiDbWNS/view>

Amendment No I

to

Purchase Order PO – 31960/EP-UAT

(Technical Specification
New IPPOG Website Design and Development)

Amendment No I to PO-31960/EP_UAT

Table of Contents

1.	INTRODUCTION.....	2
2.	DELIVERY PLAN 2020.....	2
3.	IPPOG CURRENT WEB SITE TRANSITION TO TEMPORARY D8 SITE.....	2
4.	IPPOG WEBSITE 2ND AND 3RD LEVEL.....	3
4.1	Member's website.....	3
4.2	Activities pages.....	3
4.3	Other pages in the footer.....	3
4.4	International Masterclasses website.....	4
5.	OPTIONS.....	4
5.1	Cosmic Rays Portal Design.....	4
5.2	Design brochures.....	4
6.	FINAL PRICE BREAKDOWN 2020.....	5
6.1	Basic requirements.....	5
6.2	Options.....	6
7.	PAYMENT CALENDAR.....	6
8.	WORK-FLOW.....	6
9.	PENALTIES IN CASE OF DELAYED DELIVERIES.....	7



Document 8368439 - Purchase Requisition (DAI)

By signing this request, you acknowledge your responsibilities related to the approval of the DAI.

Created by Barбора BRUANT GULEJOVA (EP-UAT) Tel: 63048 167526 on 30.07.2020 17:26 (Last modified on 30.07.2020 18:08)

Created by BAAN: No

General Information

General Description *: **New IPPOG website design and development**
 Technical Contact *: **Barбора BRUANT GULEJOVA (EP-UAT) Tel: 63048 167526**
 Contract:
 Departmental Request (DR):
 Supplier: **BLIND STUDIO IKE, VALAORITOU 7, 54626 THESSALONIKI, GR (BLIN03, MA01)**
 Contact for order:
 Currency *: **EUR (Euro)**
 Transport Cost *: **Not applicable**
 Packaging *: **Not applicable**
 Indicate whether this request involves "Research and Development" and/or prototype work? * **No if yes, please provide additional details in a justification to be enclosed to this DAI.**

Total Value: €12,850.00 (CHF 13,800.00)

Exchange rate B: 1.073900 as of date
30.07.2020

Order Lines

Item	Quantity	Description	Unit Price	Price
1	1	Temporary D8 site, new site development Items 1-5 according to the Section 5 of the Financial Quote K0046. Country of origin: GREECE (GR) , Delivery: 40-5-C02 BUREAU MEYRIN , Procurement Code: 12080300 - Website development [Service] , Goods already delivered: No , Service from: 01.05.2020 until: 30.09.2020 Budget Codes: 35656 IPPOG- External Funding	€8,350.00	€8,350.00
2	1	IMC website migration Item 6 according to Section 5 of Financial Quote K0046. Country of origin: GREECE (GR) , Delivery: 40-5-C02 BUREAU MEYRIN , Procurement Code: 12080300 - Website development [Service] , Goods already delivered: No , Service from: 01.10.2020 until: 30.11.2020 Budget Codes: 35656 IPPOG- External Funding	€4,500.00	€4,500.00

⚠ You are reminded that members of personnel shall not collect goods directly at the supplier's premises

Additional Information

Comments to the Procurement officer: Please, find enclosed the Offer (Financial Quote K0046) from the company, the original Technical Specification (Purchase Order PO – 31960/EP-UAT), Amendment No I to PO31960 Technical Specification and Justification.

Note that the confirmation of acceptance of CERN payment rules is already included in the BLIND K0046 Financial Quote.

Please, include the clause on penalties (Amendment to Technical Specification Section 9) in the order.

Comments to the supplier : (i.e details of the offer and any communication) The present order shall be executed according to following documents in order of priority:

- General Conditions of CERN Contracts (CERN/FC/6211-II) available under the following link: <http://cern.ch/procurement-contracts-general-conditions>



THANK YOU