PRESENTING A PROJECT AT LIYSF SCIENCE BAZAAR





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ESSENTIAL INFORMATION





an ide requires the availability of heat, clean water crossing curflers from the gradien of water scarchy to next its addresseds. Where a large proportion of fresh autor is used a industrial metitar. Therefore, witchevaler sources must be r prose a threat to the environment and service to the high cost of purification. Inscales it contains bacteria and vinces. ction of two water. According to the United Find the country's treated scales sudge is witner (LEN of the construct opicalized and. The restance 1954 damped into the origin, 1956 is buried 7% is buried and offs in material to other beneficial uses to date researches we will be one challenges to save the waterwater problem. This

Elaborat

The results showed that there is no significant difference between ctivity of trees irrigated with regular water or sewage

water, and that jatropha seeds contain oil at a rate of more than

60%. The efficiency of biodiesel extracted from latropha oils

number 52, higher than fossil desel, which is (cetare number)

40), and thus the efficiency of desel was proven. In addition, The

biodiesel was tested on the tillage machine, and it worked without

any problems or engine knocks. Also, glycerin has been reused in the scap industry after adding aromatic materials and others.

and the results showed that it contains cetame

Results and Discussion



THE LIYSF SCIENCE BAZAAR INTRODUCTION



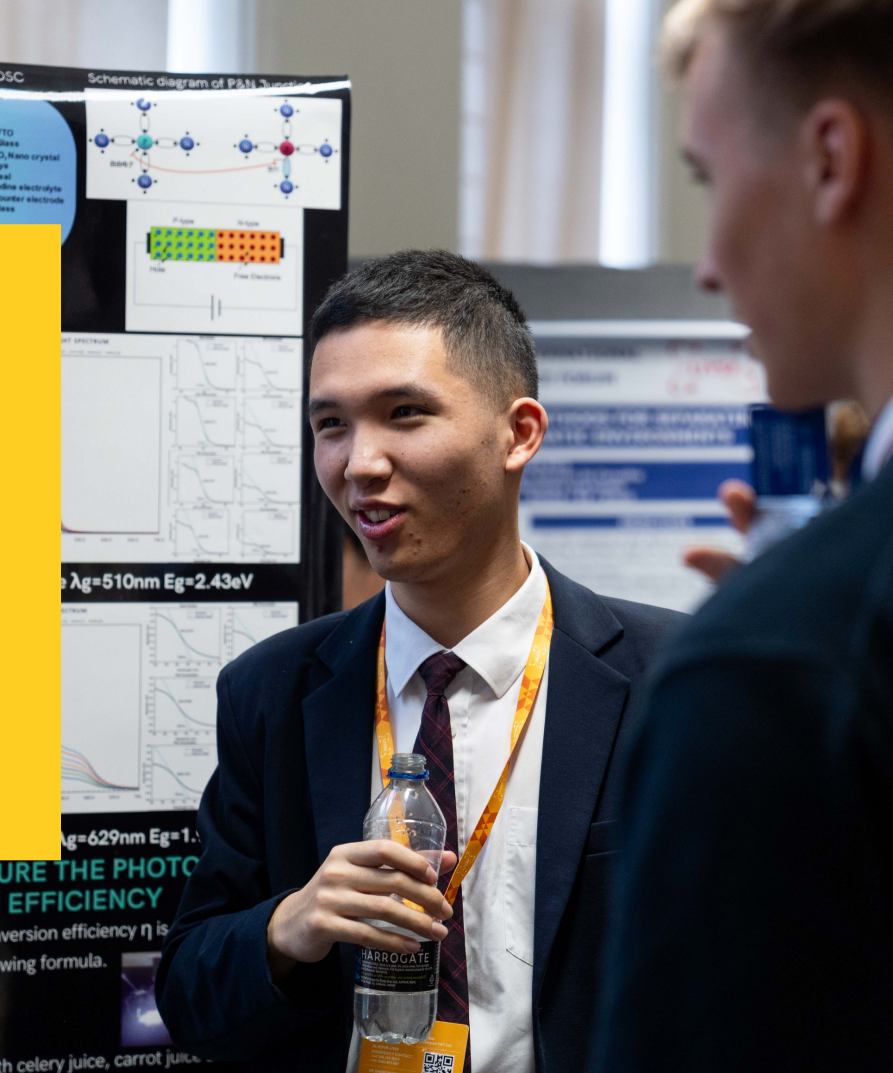


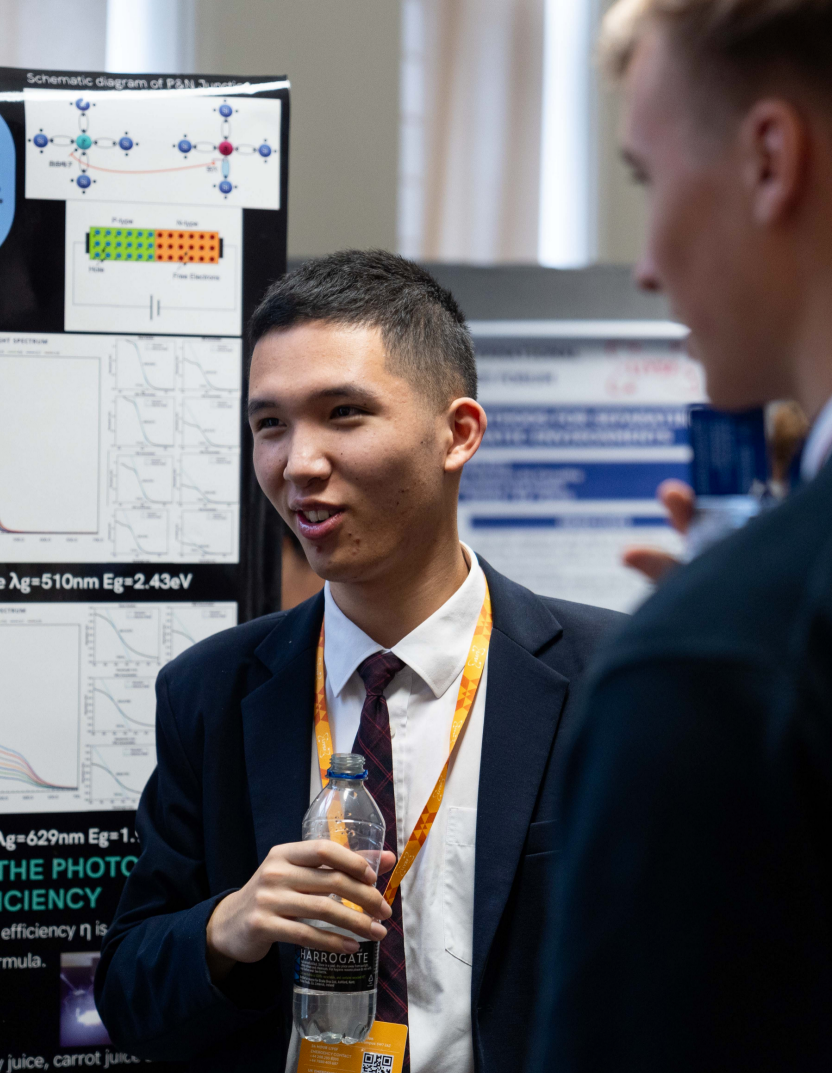
We want you to take part in an exciting opportunity to **present** your work (virtually or in-person poster) in a non-competitive environment, to your fellow colleagues from all over the world and to our science experts.

Presenting your work is a really great opportunity to represent your school/university, region and country with your own scientific research and share it with the world.



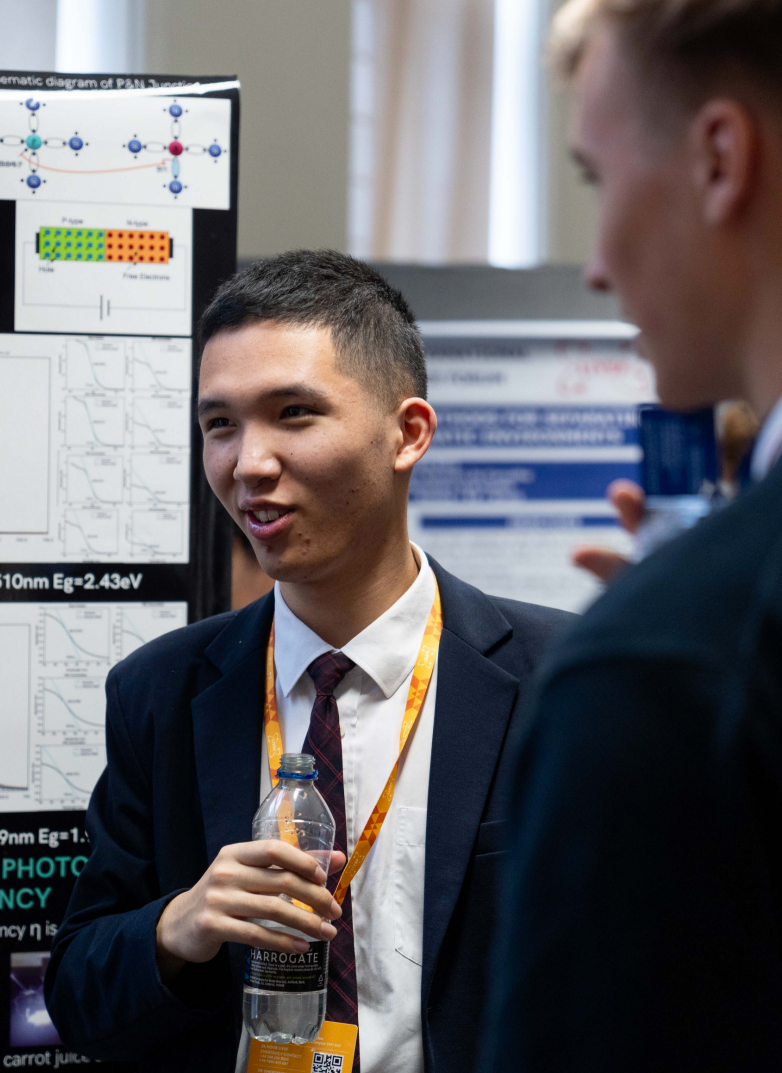
Communicating Science is a vital part of being a scientist and in the modern world this is becoming very important. This is a great step in your learning and development in science communication.





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wing formula.



THE LIVE SCIENCE BAZAAR THE BENEFITS OF PRESENTING

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The poster-board session is **not a competition!** This is your chance to share your research project with your fellow colleagues either in person or via our virtual platform.



At LIYSF **the focus is on you sharing your research** and talking about it and perhaps getting new ideas and feedback. This is unique as most other fairs are based on you competing against each other.



Improve your presentation, analytical and thinking skills in a friendly and supportive environment. Perhaps even gain practice in presenting in English (if English is not your native language).



Get the chance to **present your work to experts:** professors, experienced scientists and researchers.



Earn recognition with a certificate stating that you presented your research at the LIYSF Science Bazaar.



THE LIYSF SCIENCE BAZAAR THE DO'S & THE DON'TS

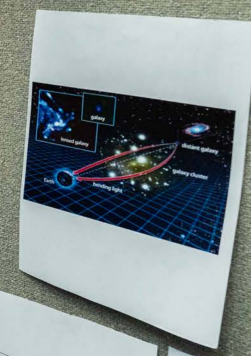
Calaxy

Dark

Kesearch







do galaxies guench

THE DO'S



Practice how to say what you want to say in a concise and clear manner and don't rely heavily on other materials, like complicated props or demonstrations.



Your project should be something you have personally chosen and are passionate about.



Use your own poster(s) to support your project and illustrate your work. Photos, graphs, diagrams, illustrations and pictures are a great way to help others understand your concepts.



You can use a project that you have done before for a science fair or other contest if you like.



For Virtual students: we will ask you to record yourself showing us your presentation in your own words, so we can share it with the rest of the students. Remember it is important to quote theories and scientists of course, but what we are really interested in is your ideas.



THE DON'TS

- **Do not be shy!** We are just excited to hear about your findings.
- **Do not create a recorded documentary!** Let's keep it short and sweet. PowerPoint presentations (or similar) are not permitted for in-person presentation. The idea is to enable participants to make a presentation in their own words of a project they have personally selected and undertaken.



Do not forget to say what inspired you to do the project and what you learnt from your mistakes.



Do not speak too quickly. We need to be able to understand the information you are telling us.



Do not record yourself in a noisy place (virtual presenters).



Do not worry about your best angle. You do not have to always appear on camera, focus on your research.



We want to hear what you think! Do not come with a project that has been entirely directed by a teacher. Of course you may have had help and guidance from a teacher along the way and this is totally fine.

eening Novel Bacteriocins

cala, FL, USA

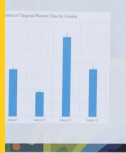
Q3: Data Analysis and Results

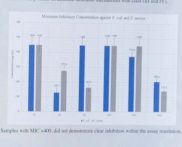
ested, 7 demonstrated inhibitive h significant inhibition against S. aureus (p < 0.05)

ogens was isolated to protein focus (3-10 kDa) and greater

wo samples demonstrated target protein vields compared ration (p < 0.05)

trated a MIC within resolution arkers, two were significantly ested samples (p< 0.05)





Q4: Interpretation and Conclusion

ins isolated from caprine samples demonstrated s. Secondary hypothesis was incorrect.

which demonstrated the lowest inhibitory nd the highest inhibition were identified as L. lactis is according to 16S analysis. Primary hypothesis was

in 3-10 kDa range of isolate demonstrated 2 bands at ranges that were not previously identified in s, 2020). Provides evidence of novel bacteriocin

stocol achieved central goal of isolating ch demonstrated activity against E. coli (in niche), and niche).

ved efficacy in isolating novel bacteriocins at a rate the cost of comparable test methodologies with solution. (Refay, 2020)





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THE LIYSF SCIENCE BAZAAR **ESSENTIAL INFORMATION** WHY & HOW

· /· Hall-lives

present, the den imated based on ts of the nuclear

come census in recent years, the global erage number of nuclear medicine examinations per 10,000 ople is about 64 people. However, in China people who receive medicine exople, which is only about 30% d much lower than the level rld.

dioisotopes can be made e lioisotopes are artificially oosing a target material ent chemical processes t l forms. Currently, the ina that can be used for Table 2.

nited by production capage actor (CMRR) can indep ium-177 in small scale. or (HFETR) can achieve m-89. Other research rea acity of medical isotopes.

> Table 2: List of resea to produce medical

No.	Reactor
1	China Advanced Reser Reactor (CARR)
2	Swimming Pool Re (SPR)
3	High Flux Engineerin Reactor (HFETR)
4	Minjiang Test Reacti (MJTR)
5	China Mianyang Resea Reactor (CMRR)

MAP. LAKE BALTIC

HYPOTHESIS

CONCLUSION

The water quality is the worse closest to

seh Nüs (L. 2). Meaning, hypothesis 1 and 2









IN-PERSON



Each student will have their **own poster board**, that is your "stand" where you present to other participants and science experts who judge your work and give feedback.



You should ideally present on your own, but small groups, up to 3 persons, are allowed.



We will ask you to register and **provide the title** of your project as a first step.



Your stand consists of 1 poster board: 2 metres high by 1 metre wide (provided by LIYSF). The boards fit one A0 portrait poster, or you can put several A4 and A3 posters on the board. There is Wi-Fi but no electricity at your stand.



You might be chosen to present your work at our Student Topics Session in a lecture theatre to the full LIYSF student body, in a short 3 min on-stage presentation.



To present your project in person please complete the information in your profile by 1st July.

rbon Wise

ing an educational boardgame









VIRTUAL



Each student will have their own online exhibitor booth, which other students and experts can visit and ask questions.



Videos should not be more than 5 minutes long. Attach a link to the video of your presentation via, Youtube, Vimeo, DailyMotion, SlidesLive. Uploading a file from your local computer or from a cloud URL is not allowed.



We will ask you to register and **provide the title** of your project as a first step.



You can attach a maximum of 2 pdf handouts and/or 3 photographs (jpg or png format recommended) to show your research.



Each student will be assigned a time slot to discuss the project with an expert.



For virtual projects, please contact us at <u>virtual@liysf.org.uk</u> for any questions!



THE LIYSF SCIENCE BAZAAR REGISTER NOW!

In-person projects please complete the information in your profile by **1st July.**

Virtual projects please upload to your profile when we launch the app. (Around a week prior to the start of the Forum!



THE LIVEST SCIENCE BAZAAR BEACHANGEMAKER!

