

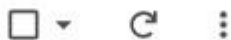
✍️ Scrivi

▾ Posta

📧 Posta in arrivo 2

- ☆ Speciali
- 🕒 Posticipati
- ▶️ Inviati
- 📄 Bozze
- 📁 Laboratorio Tecnica 2021
- ▾ Altro

- ▶ Chat +
- ▶ Spazi +
- ▶ Riunioni



1-50 di 1.050 < > It ▾



19 apr

☆ ProWritingAid ProWritingAid: You're invited to the team - ProWritingAid: You're invited to the team. You're invited to ...

19 apr

19 apr

19 apr

19 apr

19 apr

15 apr

7 apr

6 apr



Scrivi

Posta

Posta in arrivo 2

Speciali

Posticipati

Inviati

Bozze

Laboratorio Tecnica 2021

Altro

Chat +

Spazi +

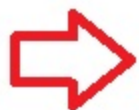
Riunioni



ProWritingAid

Improve your writing

You're invited to the sba-umg team.



We just need you to click on the following link (or paste the link into a browser) to join the team: <https://prowritingaid.com/en/team/join/7w5eoBpxW6?user=4X5gvDKe83>



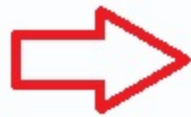
What are the 20 ProWritingAid Reports?

Every writer has their own favorite report. Which one will be yours?



You're a step closer to writing better

Simply add your email and pick a password, then you're good to go.



Sign up to the ProWritingAid newsletter to receive practical tips and techniques to help you improve your writing, as well as a 25-page self-editing guide, special offers and subscriber discounts. Unsubscribe easily anytime.





Welcome Back to ProWritingAid

Log In



Forgotten your password?

Don't have an account yet? [Signup here](#) >



+ New Doc



Recent

Private Writing



My Recent Writing



M

Untitled

My Writing

Last modified by you Recently



some techniques still represent a milestone for researchers, and they significantly contribute in improving discoveries since their invention[1].

Spectrophotometry is a branch of spectroscopy based on molecular absorption and thoroughly described by the law of Lambert and Beer[2]. It perhaps may be considered the oldest technique still used and useful in medical field, in fact the first scientific paper available in literature dates back at 1928 and since that year, more than two hundred thousand manuscripts have exploited this method[3].

Spectrophotometry importance and topicality are due to the fact that many new and technologically advanced tools are still based on UV-Vis detection, in addition to the fact that numerous colorimetric assays have over time allowed the application of this method in many other fields such as agriculture, herbal and botanical

Grammar/Spelling 38%

Aim for zero mistakes in your work.

Style Score 35%

Accept some of the style suggestions in your document.

Style Guide Compla... 100%

Create your own style guide

Your report was run on the first 500 words of your text. To run on the full text

Request a Trial or Go Premium

Writing Style Check

Clear Filters

2 passive verbs found

1 hidden verb found

Passive index (28.6) target up to 25

No adverbs found in dialogue

5 adverbs found outside dialogue. Use adverbs sparingly in your writing, especially in creative

Medical and research fields have come a long way in the last few decades. Despite methods and instruments got many innovations, some techniques still represent a milestone for researchers, and they significantly contribute in improving discoveries since their invention[1].

Spectroscopy is a technique used to study the interaction of light with matter. It is used in many fields, including chemistry, physics, and biology. Spectroscopy is used to identify substances and to study their properties. It is used in many fields, including chemistry, physics, and biology. Spectroscopy is used to identify substances and to study their properties.

Disable Rule

Ignore

Thesaurus



molecular absorption and thoroughly described. Spectroscopy is considered the oldest technique still used and useful in literature dates back at 1928 and since that year, it has been widely used. Spectroscopy is used to identify substances and to study their properties. It is used in many fields, including chemistry, physics, and biology. Spectroscopy is used to identify substances and to study their properties.

Spectroscopy is a technique used to study the interaction of light with matter. It is used in many fields, including chemistry, physics, and biology. Spectroscopy is used to identify substances and to study their properties.

advances in spectroscopy have over time allowed the application of this method in many other fields, such as agriculture, herbal and botanical.

In particular, in agronomic and food sectors, spectrophotometry has always been effectively used both for quantifying different macromolecules, such as proteins, carbohydrates, carotenoids and polyphenols, as well as for proving their effectiveness and activity, such as in antioxidant activity assays.

Your report was run on the first 500 words of your text. To run on the full text

Request a Trial or Go Premium

Grammar Check

Clear Filters

● grammar 9 issues found

Grammar Check ABC

Checks your text for grammar errors and potential word mis-use.

[More about this report](#)

Medical and research fields have come a long way in the last few decades. Despite methods and instruments got many innovations, some techniques still represent a milestone for researchers, and they significantly contribute in improving discoveries since their invention[1].

Spectrophotometry is a branch of spectroscopy based on molecular absorption and thoroughly described by the law of Lambert and Beer[2]. It perhaps may be considered the oldest technique still used and useful in medical field, in fact the first scientific paper available in literature dates back at 1928 and since that year, more than two hundred thousand manuscripts have exploited this method[3].

Spectrophotometry importance and topicality are due to the fact that many new and technologically advanced tools are still based on UV-Vis detection, in addition to the fact that numerous colorimetric assays have over time allowed the application of this method in many other fields, such as agriculture, herbal and botanical.

In particular, in agronomic and food sectors, spectrophotometry has always been effectively used both for quantifying different macromolecules, such as proteins, carbohydrates, carotenoids and polyphenols, as well as for proving their effectiveness and activity, such as in antioxidant activity assays.