# **Subhamoy Dhua**

# Development of multiresponsive carbon dots based aerogel and its application in food analysis



**E**ngineering

### **Document Details**

Submission ID

trn:oid:::3618:106150851

**Submission Date** 

Jul 28, 2025, 11:43 AM GMT+5:30

**Download Date** 

Jul 29, 2025, 12:17 PM GMT+5:30

Thesis (Subhamoy Dhua-FEP20110).docx

File Size

11.9 MB

152 Pages

45,070 Words

250,016 Characters





# **6% Overall Similarity**

The combined total of all matches, including overlapping sources, for each database.

#### Filtered from the Report

- Bibliography
- Quoted Text
- Small Matches (less than 14 words)

#### **Exclusions**

- 8 Excluded Sources
- 1 Excluded Match

# **Match Groups**

**69** Not Cited or Quoted 3%

Matches with neither in-text citation nor quotation marks

41 Missing Quotations 3%

Matches that are still very similar to source material

**0** Missing Citation 0%

Matches that have quotation marks, but no in-text citation

• 0 Cited and Quoted 0%

Matches with in-text citation present, but no quotation marks

### **Top Sources**

2% Publications

1% Land Submitted works (Student Papers)

# **Integrity Flags**

0 Integrity Flags for Review

Our system's algorithms look deeply at a document for any inconsistencies that would set it apart from a normal submission. If we notice something strange, we flag it for you to review.

A Flag is not necessarily an indicator of a problem. However, we'd recommend you focus your attention there for further review.





# **Match Groups**

69 Not Cited or Quoted 3%

Matches with neither in-text citation nor quotation marks

41 Missing Quotations 3%

Matches that are still very similar to source material

**0** Missing Citation 0%

Matches that have quotation marks, but no in-text citation

• 0 Cited and Quoted 0%

Matches with in-text citation present, but no quotation marks

# **Top Sources**

4% Internet sources

2% Publications

1% Submitted works (Student Papers)

# **Top Sources**

The sources with the highest number of matches within the submission. Overlapping sources will not be displayed.

1	Internet		
www.re	esearchgate.net		2%
2	Internet		
discove	ry.researcher.life		<1%
3	Publication		
Moorth	y Eswaran U Gnar	na, Prem Prakash Srivastav, Brijesh Srivastava. "Structur	<1%
4	Publication		
Pavidha	arshini Selvasekar	an, Ramalingam Chidambaram. "Food-grade aerogels o	<1%
5	Internet		
www.m	dpi.com		<1%
6	Publication		
Monica	Yumanm, Digant	a Hatiboruah, Rahul Mishra, K Satysheelan, Pabitra Nath	<1%
7	Publication		
Sakeen	a Quraishi, Sven F	. Plappert, Thomas Grießer, Wolfgang Gindl-Altmutter, F	<1%
8	Student papers		
Univers	ity of College Cor	k on 2025-05-06	<1%
9	Internet		
max-su	ccess.eu		<1%
10	Internet		
www.ajol.info			





39 Internet	
www.globalresearchjournals.org	<1%
40 Publication	
Nan Wang, Yashuang Hei, Jingju Liu, Mimi Sun, Tianze Sha, Mehboob Hassan, Xia	<1%
41 Publication	
Qinyue Zheng, Yuan Tian, Fayin Ye, Yun Zhou, Guohua Zhao. "Fabrication and app	<1%
42 Publication	
Rekha Rose Koshy, Jijo Thomas Koshy, Siji K. Mary, Sandeep Sadanandhan, S. Jisha	<1%
43 Publication	
Wei Shi, Yern Chee Ching, Cheng Hock Chuah. "Preparation of aerogel beads and	<1%
44 Publication	
Yashi Srivastava, Ankit Awasthi, Jatindra Kumar Sahu, Twinkle Kesharwani. "A Co	<1%
45 Internet	
bmcmicrobiol.biomedcentral.com	<1%
46 Internet	
onlinelibrary.wiley.com	<1%

