

B4 MSF

The screenshot shows the Scientific.Net website interface. At the top, there are navigation links: "Published Papers", "Reviewer", "DISTRIBUTION & ACCESS", "FOR PUBLICATION", "DOWNLOADS", "NEWS", "ABOUT US", and "CONTACT US". A search bar is located below these links. The main content area features a table with the following columns: "PAPER TITLE", "PAGE", "OFFPRINT", "DOWNLOAD", and "OPEN ACCESS". The "OPEN ACCESS" column is further divided into "STATUS" and "BUY".

PAPER TITLE	PAGE	OFFPRINT	DOWNLOAD	OPEN ACCESS	
				STATUS	BUY
Analyze of Geometric Characteristic of Powder Reinforced Composite Material from Liquid Waste for Part of Motor Vehicle (Materials Science Forum Vol. 1057)	55				

The Windows taskbar is visible, showing several open applications: "FORMAT USULAN...xls", "6-surat-pernyataa...doc", and "img20230403_141...pdf". The system tray on the right shows the temperature as 27°C, weather as "Sebagian cerah", and the date and time as 15:41 on 03/04/2023.

The screenshot shows an email in a Gmail interface. The sender is "Trans Tech Publications" and the subject is "Scientific.Net - Volume publication: Materials Science Forum Vol. 1057". The email content includes the Scientific.Net logo and the following text:

Scientific.Net Materials Science & Engineering
Publisher in Materials Science & Engineering [Online periodicals](#)

Paper: «Analyze of Geometric Characteristic of Powder Reinforced Composite Material from Liquid Waste for Part of Motor Vehicle»
Journal: «Materials Science Forum»
Book: «Broad Exposure to Science and Technology II»

Dear Hendra,

We would like to thank you for your efforts to help produce this new journal volume, which contains your paper «Analyze of Geometric Characteristic of Powder Reinforced Composite Material from Liquid Waste for Part of Motor Vehicle» and can now be found online. The Journal volume will also appear as a book with an ISBN: