

[WhatsApp](#) | [ICoSTA 2020 - Your Login Con...](#) | [ICoSTA 2020 - Conference Manag...](#) | [Google Translate](#)

<https://confbrite.org/2020/icosta/kit/>

Most Visited | Getting Started | Email Unlinked

:: My Files ::

If you have just uploaded a new file, please make sure that it is listed in the table below.

To upload new files, click "Abstract" on the top menu, upload buttons are located below your abstract. Upload buttons are available only if the committee opens the access, and are active only if the status of your abstract is "Accepted". New files will replace older ones (if any).

No	Title
1	<p>[ABS-91 FULL_PAPER] PREPARATION AND CHARACTERIZATION OF BACTERIAL CELLULOSE FROM CULTURATION OF <i>Acetobacter xylinum</i> IN COCONUT WATER MEDIA <i>Nurfajrani (a*)</i>, <i>A.N Pulungan (a)</i>, <i>M. Yusuf (a)</i>, <i>N. Bukit (b)</i></p> <p> Server time : Sunday, 18 October 2020 - 16:38:19 File : full_paper (File ID 277, application/vnd.openxmlformats-officedocument.wordprocessingml.document: 777.1 kb) Topic : Applied Chemistry Info : </p>
2	<p>[ABS-91 PAYMENT_PROOF] PREPARATION AND CHARACTERIZATION OF BACTERIAL CELLULOSE FROM CULTURATION OF <i>Acetobacter xylinum</i> IN COCONUT WATER MEDIA <i>Nurfajrani (a*)</i>, <i>A.N Pulungan (a)</i>, <i>M. Yusuf (a)</i>, <i>N. Bukit (b)</i></p> <p> Server time : Friday, 16 October 2020 - 13:15:39 File : payment_proof (File ID 246, image/jpeg: 78.7 kb) Topic : Applied Chemistry Paid amount : IDR 2,000,000 (Make sure that it is correct) Payment date : 2020.10.01 (Make sure that it is correct) Info : </p>
3	<p>[ABS-91 REVISED_PAPER] PREPARATION AND CHARACTERIZATION OF BACTERIAL CELLULOSE FROM CULTURATION OF <i>Acetobacter xylinum</i> IN COCONUT WATER MEDIA <i>Nurfajrani (a*)</i>, <i>A.N Pulungan (a)</i>, <i>M. Yusuf (a)</i>, <i>N. Bukit (b)</i></p> <p> Server time : Monday, 9 November 2020 - 16:23:01 File : revised_paper (File ID 449, application/vnd.openxmlformats-officedocument.wordprocessingml.document: 2455.5 kb) Topic : Applied Chemistry </p>

16:24 09/11/2020