

## BIO-DATA

Name : Dr. Ir. Sri Aprilia, MT  
Place/date of birth : Meulaboh/April 12, 1967  
Occupation : Senior Lecturer, Chemical Engineering  
Department Engineering Faculty, University of  
Syiah Kuala  
Nationality : Indonesia  
Address : Jln. Kasturi 20, Kel. Keuramat Banda Aceh, 23123  
Indonesia  
Contact Number : HP. +6281269616545  
Email : sriaprilias@unsyiah.ac.id  
Field of Study : Membrane Technology and Polymer Composites



### Publications :

A Jatropha biomass as renewable materials for biocomposites and its application  
HPSA Khalil, NAS Aprilia, AH Bhat, M Jawaid, MT Paridah, D Rudi  
Renewable and Sustainable Energy Reviews, 22, (2013) 667-685

A Review on Quality Enhancement of Oil Palm trunk Waste by Resin Impregnation: Future Materials  
R Dungani, M Jawaid, HPSA Khalil, J Jasni, S Aprilia, KR Hakeem  
BioResources 8 (2), (2013) 3136-3156

Determination of the combined effect of chemical modification and compression of agatis wood on the  
dimensional stability, termite resistance, and morphological structure  
HPSA Khalil, R Dungani, IA Mohammed, MS Hossain, NAS Aprilia  
BioResources 9 (4), (2014) 6614-6626

Exploring material properties of vinyl ester biocomposites filled carbonized Jatropha seed shell.  
NAS Aprilia, HPSA Khalil, AH Bhat, R Dungani, MS Hossain  
BioResources 9 (3), (2014) 4888-4898

Environmental durability of vinyl ester composites filled with carbonized jatropha seed shell  
NAS Aprilia, MS Hossain, CK Abdullah, HPSA Khalil, E Rosamah  
BioResources 10 (2), (2015) 2350-2359

Optimizing the isolation of microfibrillated bamboo in high pressure enzymatic hydrolysis.  
NAS Aprilia, MS Hossain, A Mustapha, SS Suhaily, NAN Norulaini, ...  
BioResources 10 (3), (2015) 5305-5316

Physicochemical characterization of microcrystalline cellulose extracted from kenaf bast.  
NAS Aprilia, Y Davoudpour, W Zulqarnain, HPSA Khalil, CICM Hazwan  
BioResources 11 (2), (2016) 3875-3889

Effect of Hydrolysis Treatment on Cellulose Nanowhiskers from Oil Palm (*Elaeis guineensis*) Fronds:  
Morphology, Chemical, Crystallinity, and Thermal Characteristics  
CK Saurabh, R Dungani, AF Owolabi, NS Atiqah, A Zaidon, NAS Aprilia  
BioResources 11 (3), (2016) 6742-6755

Incorporation of coconut shell based nanoparticles in kenaf/coconut fibres reinforced vinyl ester composites  
AK HPS, M Masri, CK Saurabh, MRN Fazita, AA Azniwati, NAS Aprilia  
Materials Research Express 4 (3), (2017) 035020