

B. ADVANCED MATERIALS AND NANOTECHNOLOGY

No.	Title of Paper / Authors	Page
1.	Production of carbon nanofibers (CNFS) on impregnated activated carbon <i>Yehya M. Ahmed, Abdullah-Al-Mamun, Suleyman Aremu Muyibi, Ma'an Fahmi R. Al-Khatib, Isam Yasin Qudsiah, Mohammed A. AlSaadi, International Islamic University of Malaysia.</i>	1
2.	Effect of agricultural waste fiber as reinforcement to plastics manufactured using rotational molding <i>Aguinaldo, Mae Anne T., Apoderado, Arvin A., Dabu, Loraine R., Jariel, Jennylyn A., Oconer, Joivie Marie M., Paras, Charitel Elaine M., Quitil, Joy P., Villamor, Ambinette B., Roque, Erickson C., Palencia, Merlinda A. Adamson University</i>	7
3.	The effect of natural rubber modification on morphology and properties of natural rubber (sir-20)/polypropylene blends <i>Bahrudin, F. Kurniawansyah, Sumarno, Gede Wibawa, Nonot Soewarno Institute of Technology Sepuluh Nopember</i>	13
4.	Evaluation of granulometric analyses of narrow particle fractions for chosen materials <i>Barbara Peszko & Tomasz Niedoba, University of Science and Technology AGH, Poland</i>	19
5.	Optimization on CNT production using modified domestic microwave oven <i>Eka Merdeka Prasetya, Joseph Auresenia, Raymond G.R. Tan, Masaaki Suzuki, De la Salle University, Philippines</i>	27
6.	The study of micron-size polystyrene production using anti-solvent technology <i>F Kurniawansyah, N Rahmansyah, WK Marvinanda, Sumarno, Institute of Technology Sepuluh Nopember, Indonesia</i>	33