

Formation and properties of polyvinyl butyral-transition metal alkoxides hybrid hollow fibers using air gap spinning

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博士論文内容の要旨							
専攻名 総合創成工学							
分野名 繊維先端工学							
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1 論文題目(英文の場合は,和訳を付記すること) Formation and properties of polyvinyl butyral-transition metal alkoxides hybrid hollow fibers using							
air gap spinning							
(エアギャップ紡糸を用いたポリビニルブチラール-遷移金属アルコキシドハイブリッド 中空糸の形成と特性)							
2 要 旨(和文 2,000 字程度又は英文 800 語程度にまとめること。)							
Organic/inorganic hybrid fibers (OIHFs) of micro-level or nano-level are a class of flexible							
pseudo-1D materials that have attracted attention for a range of applications due to their unique							
organic/inorganic species domains and relatively high aspect ratio. OIHFs generate new							
characteristics of polymers and compounds through the combinations of synergistic							
interactions between each organic and inorganic entity. These interactions are generally done							
by chemical bondings like; covalent bonds, ionic bonds, hydrogen bonds, van der Waal's							
forces, and electrostatic forces which greatly determine the properties of hybrid components.							
At the same time, hybrid materials always recompense each other's limitations by introducing							
new features. During this period, the study of organic-inorganic hybrid materials focused on							
the following points: firstly, exploration of new preparative methodology for hybrid materials;							
secondly, new combinations between different materials; thirdly, functionalization of hybrid							
materials; and fourthly, modification of hybrids for industrial applications. That's why it has							
been a growing demand to develop facile methods for producing these OIHFs and materials.							
Currently, various fabrication procedures like; sol-gel process, liquid phase, wet spinning,							
electrospinning etc. has been adopted to synthesize homogeneous OIHFs with controlled							

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overall structures and properties. The unique behavior of hybrid materials offers promising							
solutions to some crucial challenges in the field of water treatment, energy applications,							
biocatalys	st carriers, etc. OIH	IFs are co	mmonly develope	d from a	polymer including cellulose		
acetate (acetate (CA), polyvinyl alcohol (PVA), polyacrylonitrile (PAN), polysulfone (PSF),						
polyureth	polyurethane (PU), and conducting polymer fibers, such as polypyrrole (PPy), polyaniline						
(PANI), a	nd (PEDOT); are b	onded wit	h a wide variety of	inorgani	ic materials.		
Recent	ly, poly(vinyl buty	ral) (PVB)) has gained atten	tion as a	a base polymer of the hybrid		
matrix due to its hydrophilicity, efficiency in solvents, and environment-friendly nature. PVB							
is an exce	llent organic comp	onent for t	he fabrication of c	organic/ii	norganic hybrid materials due		
to its good	d compatibility wit	h inorganio	c compounds.				
This th	esis reported on th	ie preparat	ion of polyvinyl l	outyral (PVB)-zirconia hybrid hollow		
fibers by	an air gap (dry-jet	wet) spin	ning. As an organ	ic polyn	ner, three kinds of PVB with		
different of	degrees of acetaliz	ation were	used for the spin	ning solu	ution with ethanol solvent. A		
skin-core	hybrid structure is	developed	l when the PVB sp	<u>inning s</u>	olution went through into the		
coagulatio	on bath due to strop	ng reactivi	ty between PVB a	ind Zr al	koxide at the interface of the		
spinning l	liquid. The formed	as-spun hy	vbrid fiber was led	by the d	liffusion of Zr alkoxide to the		
outer part	t of the interface, y	while the u	unreacted part of	PVB ren	nained in the inner part. The		
fiber contained 20 wt.% PVB with a 2 cm air gap confirms an effective average diameter of							
about 1016 µm which is strongly influenced by spinning solution viscosity. The variation of							
maximum Zr content (13.25%~21.07%) confirms the asymmetry of coordinate bonding that							
occurred in the internal and external surfaces.							
Afterward, PVB-Zr alkoxide hybrid fiber is utilized as an enzyme immobilization carrier,							
especially for β -galactosidase and lipase where both enzymes are physically							
entrapped-immobilized into the fiber matrix. The enzyme-immobilized PVB-ZrO ₂ hybrid fiber							
displays its constancy in citrate buffer, phosphate buffer, electrolyte solution, and also other							
organic solvents. To determine the activity of the β -galactosidase enzyme into the fiber							
network, the measured apparent Michaelis constant K_m and maximum velocity V_{max} were 0.079							
mol/l and 4.9 μ mol.min-1 respectively; which is better in context to the similar hybrid fiber.							

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	Furthermore, the activity retained was found to be 90%, after 10 reaction cycles which is						
vastly greater than other support matrix. Besides, in the scope of ester synthesis, conversion of							
citronellyl acetate was achieved 52% after 50 hrs by immobilized lipase (IL) in hexane							
solution.							
Lastly, this thesis reported on the development of PVB-amTiO ₂ hybrid hollow fibers by the							
same air gap spinning method described earlier. Unlike PVB-ZrO2 hybrid fiber, PVB-amTiO2							
hybrid fiber demonstrates a slow reaction between PVB acetyl groups and alkoxides; which							
results a limp structured fiber. Later on, the developed fiber showed efficiency in the removal							
of cationic methylene blue (MB) dye from the simulated aqueous solution. Dye removal was							
mainly led by the adsorption mechanism which shows (68~70%) efficiency. The measured							
adsorption kinetics was best fitted with the pseudo-second-order model, signifying that							
adsorption was directed by chemisorption.							