

Lecturer Dr. Sarntamon Pengoubol	
PRESENT APPOINTMENT	
Division	Implant Faculty of Dentistry ThammasatUniversity
E-mail	santamon@tu.ac.th
Phone Number	02-986-9213
Research profile	Research Dentistry TU > Scopus > Researcher ID > ORCID
Research Theme	
Areas of Research Expertise	Material Science (Polymer and Ceramics), Polymer thinfilm

Research funding

Proposal	funding	Amount	Year
Preparation and Evaluation of Polyvinyl Alcohol, Hydroxypropyl methylcellulose and Polyacrylic acid Buccal Films Containing Biosynthesized Silver Nanoparticle	Thammasat University	250,000	2021

Presentation of academic

Title	Presentation	funding	About	Year

PUBLICATIONS

Scopus

1	<p><u>Synthesis of ultrahigh molecular weight polymers containing reactive functionality with low PDIs by polymerizations of long-chain α-olefins in the presence of their nonconjugated dienes by Cp*TiMe₂(O-2,6-iPr₂C₆H₃)-borate catalyst</u></p> <p>Nomura, K., Pengoubol, S., Apisuk, W. <u>Polymers</u>, 12(1), 3 2020</p>
2	<p><u>Synthesis of ultrahigh molecular weight polymers with low PDIs by polymerizations of 1-decene, 1-dodecene, and 1-tetradecene by Cp*TiMe₂(O-2,6-iPr₂C₆H₃)-borate catalyst</u></p> <p>Nomura, K., Pengoubol, S., Apisuk, W. <u>Molecules</u>, 24(8), 1634 2019</p>
3	<p><u>Synthesis of ultrahigh molecular weight polymers by homopolymerisation of higher α-olefins catalysed by aryloxo-modified half-titanocenes</u></p> <p>Nomura, K., Pengoubol, S., Apisuk, W.</p>

	<u>Rsc Advances</u> , 6(20), pp. 16203–16207
--	--

	2016
--	------

TCI