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Fast Microwave-assisted ex-catalytic co-pyrolysis of bamboo and polypropylene for bio-oil production

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## **ACCEPTED MANUSCRIPT**

1	Fast Microwave-assisted ex-catalytic co-pyrolysis of bamboo and polypropylene
2	for bio-oil production
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15	$\mathcal{A}$
16	Abstract: The ex-catalytic co-pyrolysis of bamboo and polypropylene (PP) with
17	HZSM-5 was investigated with microwave assistance. The influences of catalytic
18	temperature, feedstock/catalyst ratio, and bamboo/PP ratio on the product yields and
19	chemical components of bio-oil from the co-pyrolysis were studied. When the
20	catalytic temperature, feedstock/catalyst ratio, and bamboo/PP ratio were 250 °C, 1:2,
21	and 2:1, respectively, the bio-oil yield reached its maximum value at 61.62 wt.%. The

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