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Twentieth Annual Conference

YUCOMAT 2018

Herceg Novi, Montenegro, September 3-7, 2018

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TWENTIETH ANNUAL CONFERENCE

YUCOMAT 2018

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Programme and The Book of Abstracts

Organised by: **Materials Research Society of Serbia**

Endorsed by:

Materials Research Society,

European Materials Research Society

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Federation of European Material Societies

Title: THE TWENTIETH ANNUAL CONFERENCE

YUCOMAT 2018

Programme and The Book of Abstracts

Publisher: Materials Research Society of Serbia

Knez Mihailova 35/IV, P.O.Box 433, 11000 Belgrade, Serbia

Phone: +381 11 2185-437 http://www.mrs-serbia.org.rs

Editors: Prof. Dr. Dragan P. Uskokovi and Prof. Dr. Velimir R. Radmilovi

Technical editor: Sava Stoisavljevi

Front cover: Modified Photo by Hons084; Wikimedia Commons (https://commons.wikimedia.org/wiki/File:Widoki z twierdzy Forte Mare na Herceg Novi 03

<u>.jpg</u>); CC BY-SA 4.0

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Acknowledgments: This conference is celebrating 20 years of YUCOMAT



Printed in: Biro Konto

Sutorina bb, Igalo – Herceg Novi, Montenegro

Phones: +382-31-670123, 670025, E-mail: bkonto@t-com.me Circulation: 220 copies. The end of printing: August 2018

TWENTIETH ANNUAL CONFERENCE YUCOMAT 2018 Herceg Novi, September 3-7, 2018

O.S.IV.5.

Ni-Pd/Al₂O₃ catalyst in the form of foam for dry methane reforming

Vesna Nikoli ¹, Zoran An i ², Dragana Radovanovi ¹, Jelena Uljarevi ¹, Maja Stevanovi ¹University of Belgrade, Innovation Center of the Faculty of Technology and Metallurgy in Belgrade Ltd, Belgrade, Serbia; ²University of Belgrade, Innovation Center of the Faculty of Chemistry, Belgrade, Serbia

In this research, catalytic properties of Ni-Pd/Al $_2$ O $_3$ catalyst synthesized by aerosol impregnation method were examined in the dry methane reforming process. First, reticulated ceramic foams were impregnated by ultrasonically nebulized solution of corresponding chlorides and dried. The catalyst was activated by direct hydrogen reduction, without calcination, at only 533 K. The reforming test was carried out at temperatures of 873, 973 and 1023 K. Since CO and H_2 are the main products of the dry methane reforming, yields of those gasses were measured and obtained results were a base for conclusions about selectivity, activity and stability of the catalyst. Acknowledgement: This work was financially supported by the Ministry of Education, Science and Technological Development of the Republic of Serbia, Project No. TR - 34033.

66.017/.018(048)

MATERIALS Research Society of Serbia (Beograd). Conference (20; 2018; Herceg Novi)

Programme; and The Book of Abstracts / Twentieth Annual Conference YUCOMAT 2018, Herceg Novi, September 3-7, 2018; organised by Materials Research Society of Serbia; [editors Dragan P. Uskokovi and Velimir R. Radmilovi]. - Belgrade: Materials Research Society of Serbia, 2018 (Herceg Novi: Biro Konto). - XLIV, 159 str.: ilustr.; 23 cm

Tiraž 220. - Bibliografija uz pojedine apstrakte. - Registar.

ISBN 978-86-919111-3-3

1. Materials Research Society of Serbia (Beograd)

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COBISS.SR-ID 266944524

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