

Seminar

Mechanics of Machines and Mechanisms -Models and Mathematical Methods (Mehanika mašina i mehanizama - modeli i matematičke metode)

Prof. Marina Ćetković Faculty of Civil Engineering University of Belgrade, Serbia marina@grf.bg.ac.rs

RE: Invitation letter for a lecture at Seminar "Mechanics of Machines and Mechanisms - Models and Mathematical Methods"

Dear Prof. Ćetković,

I have the honor and pleasure to invite you to join us at the **Seminar** "Mechanics of Machines and Mechanisms - Models and Mathematical Methods", which held twice a month, on Tuesdays from 17:00 to 19:00, at Mathematical Institute of the Serbian Academy of Sciences and Arts, Belgrade, Serbia.

I would be very honored if you could accept the invitation and support the Seminar "Mechanics of Machines and Mechanisms - Models and Mathematical Methods" with a lecture in area of your scientific results, entitled: "NONLINEAR ANALYSIS OF COMPOSITE PLATES USING LAYERWISE FINITE ELEMENT".

I am looking forward for your participation and support in disseminating knowledge to the participants of the Seminar.

Kind regards,

Seminar Chair:

Serbia

Prof. dr Katica (Stevanović) Hedrih, Mathematical Institute of SASA, Belgrade,



Seminar

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Research Project OI 174001 in the Mathematical Institute of SASA (Projekat OI 174001 u Matematičkom institutu SANU)

CERTIFICATE

of a Invited Lecture Presentation

Prof. Marina Ćetković

NONLINEAR ANALYSIS OF COMPOSITE PLATES USING LAYERWISE FINITE ELEMENT

Belgrade, May 21, 2019 (Beograd, 21. maj 2019.)

Seminar Chair:

Belgrade, May 21, 2019 Kartinga (Cen chestobut)

Prof. dr Katica (Stevanović) Hedrih, Project Leader in Mechanics: Project ON174001 Mathematical Institute of SASA, Belgrade, Serbia