

Dekanu PMF, Prof dr Predragu Miranovic

Crna Gora
UNIVERZITET CRNE GORE
PRIRODNO-MATEMATIČKI FAKULTET
Broj 3675
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Kandidat: Prof dr David Kalaj



U prilogu je spisak publikovanih radova, pozivnih predavanja i broj citata u SCOPUS (za 2019).

a) Objavljeni radovi (Q1)

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(<https://www.ams.org/journals/proc/earlyview/>).

b) Objavljeni radovi (Q2)

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(Rad prihvacen za stampu u Q2)

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c) Uvodna predavanja:

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d) Broj citata u SCOPUSU za ovu godinu je 100.

Napomena. Ovi radovi su bili osnov za dobijanje nagrade Ministarstva nauka Crne Gore za 2019 godinu.