

DOKTORSKE STUDIJE FIZIKE
Smer: FIZIKA ATOMA I MOLEKULA

Spisak nastavnika sa navedenih 10 reprezentativnih referenci
i naučnim projektom na kome radi

I. Dragoljub Belić, redovni profesor Fizičkog fakulteta

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VIII. Du{an Filipovi}, redovni profesor FF

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IX. Petar Grujić, naučni savetnik IF u penziji

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Ucesce na domacim projektima:

"Dinamika atomskih, molekulskih i mezoskopskih sistema" - finansira Ministarstvo nauke i zastite zivotne sredine Srbije.

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Projekat "Elektronska i laserska spektrometrija molekula" – Ministarstvo nauke i za{tite
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