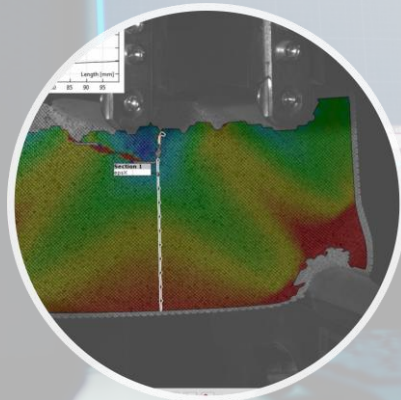
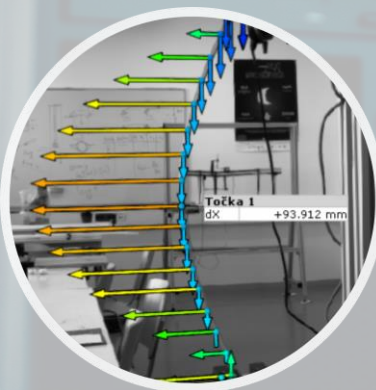
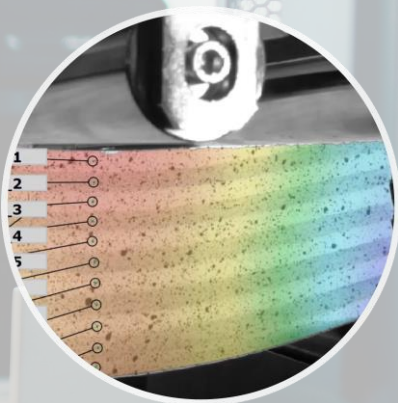


PROGRAM MIKROKVALIFIKACIJE:

PRIMIJENJENA MEHANIKA U SUVREMENOJ INŽENJERSKOJ PRAKSI



PROGRAM MIKROKVALIFIKACIJE:

PRIMIJENJENA MEHANIKA U SUVREMENOJ INŽENJERSKOJ PRAKSI



diplomski studij
Građevinarstvo
smjer **Konstrukcije**

4 izborna predmeta
u 2. semestru

može se
upisati kao
program
cjeloživotnog
učenja
(dostupan onima koji
nisu studenti)

može se slušati na
engleskom
jeziku
(preporučljivo)

stjecanje
znanja, vještina
i kompetencija
+
nove mogućnosti
zapošljavanja

izdavanje
potvrde o
završenom
programu

Diplomski sveučilišni studij GRAĐEVINARSTVO

Smjer: **KONSTRUKCIJE**

I. Semestar

II. Semestar

III. Semestar

IV. Semestar

Obavezni
predmeti

Čelične konstrukcije
Drvene konstrukcije
Dinamika konstrukcija

Izborni predmeti

PRIMIJEJENA MEHANIKA
U SUVREMENOJ INŽENJERSKOJ PRAKSI

Stabilnost konstrukcija

Plošni nosači

Energetske metode u
primijenjenoj mehanici

Uvod u modeliranje plastičnosti
i oštećenja



[1]



[2]



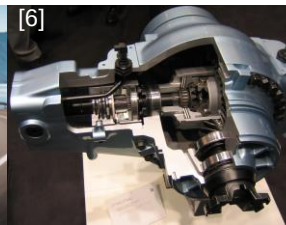
[3]



[4]



[5]



[6]



[7]

ECTS bodovi

Stabilnost konstrukcija

4

Plošni nosači

3

Energetske metode u
primijenjenoj mehanici

3

Uvod u modeliranje plastičnosti
i oštećenja

4

PRIMIENJENA MEHANIKA
U SUVREMENOJ INŽENJERSKOJ PRAKSI

14

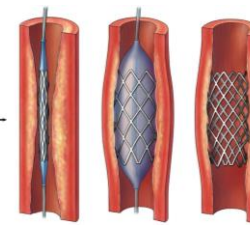
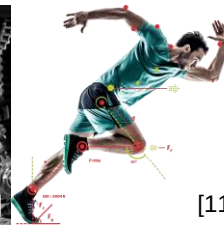
+

Obavezni predmeti

16

II. Semestar ukupno:

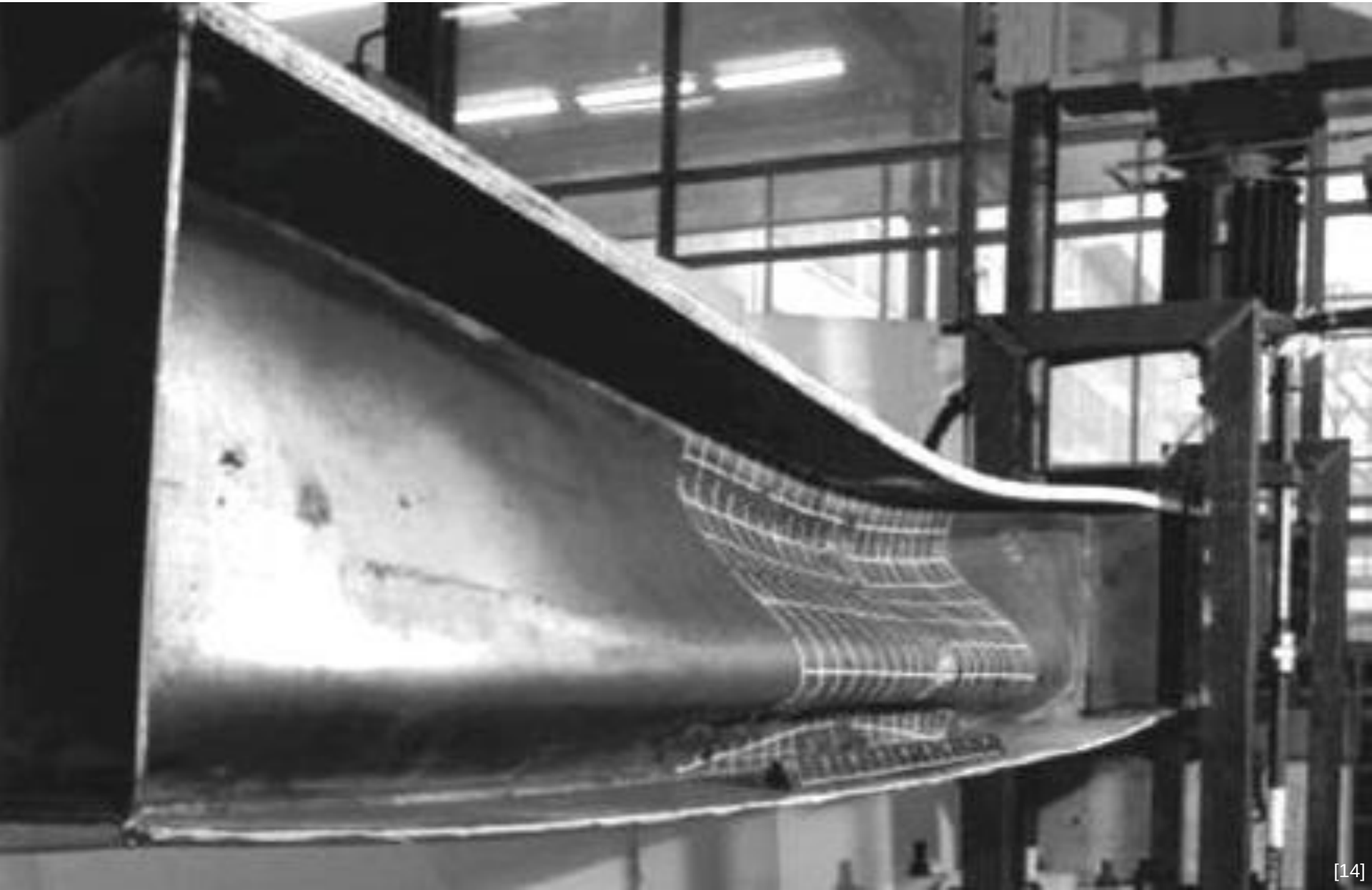
30





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Stabilnost konstrukcija



Stabilnost konstrukcija



[15]



[16]

[17]

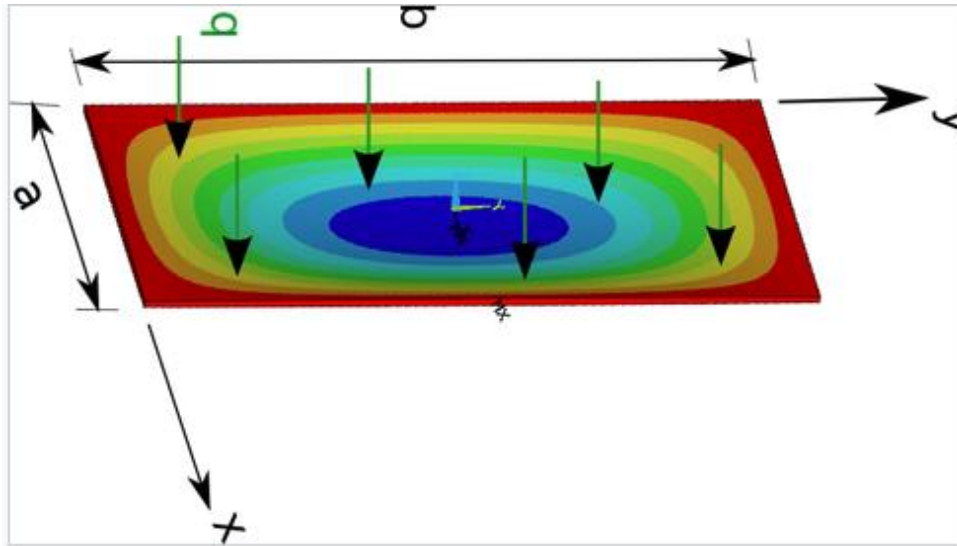


Postoji praktična potreba za analizom sigurnosti po pitanju nestabilnosti izazvanih **kombinacijom geometrije konstrukcije i unutarnjih sila**. U tu svrhu razvila se nova disciplina – **stabilnost konstrukcija**.

Stabilnost konstrukcija

Teorija

Problem geometrijske nestabilnosti izražen je pomoću unificiranih **diferencijalnih jednažbi** koje su rezultat kombinacije **kinematičkih** i **materijalnih** izraza, te jednažbi **ravnoteže**.



[18]

$$\frac{\partial^4 w}{\partial x^4} + 2 \frac{\partial^4 w}{\partial x^2 \partial y^2} + \frac{\partial^4 w}{\partial y^4} + \left(\frac{n_x}{D} \frac{\partial^2 w}{\partial x^2} + 2 \frac{\tau_x}{D} \frac{\partial^2 w}{\partial x \cdot \partial y} + \frac{n_y}{D} \frac{\partial^2 w}{\partial y^2} \right) = \frac{q}{D}$$

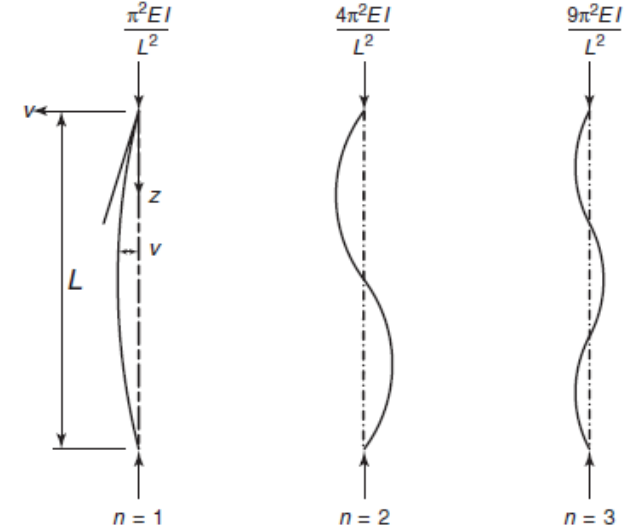


Fig. 2.5 Mode shapes of buckled column.

[19]

$$\frac{d^4 w}{dx^4} + \frac{P}{EI} \frac{d^2 w}{dx^2} = \frac{q}{EI}$$

Leonhard Euler
(1707 – 1783)
mathematician

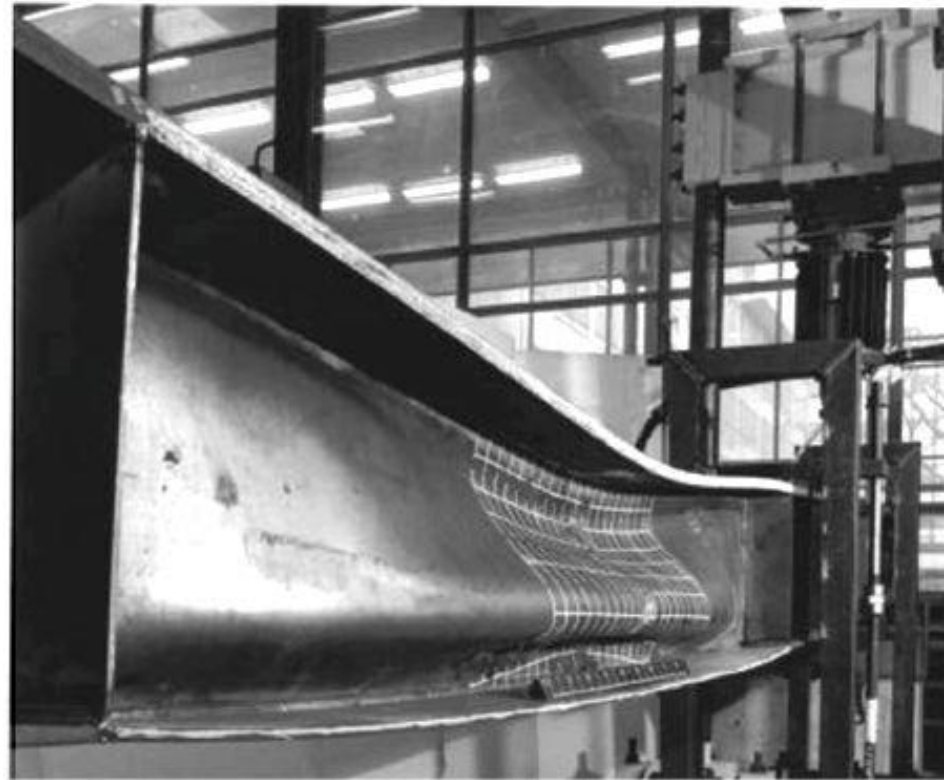


[20]

Stabilnost konstrukcija

Eksperimenti

Eksperimentalna postavka modelira praktični problem i potvrđuje teorijske rezultate.



[14]

Figure 2. Vertical web buckling.

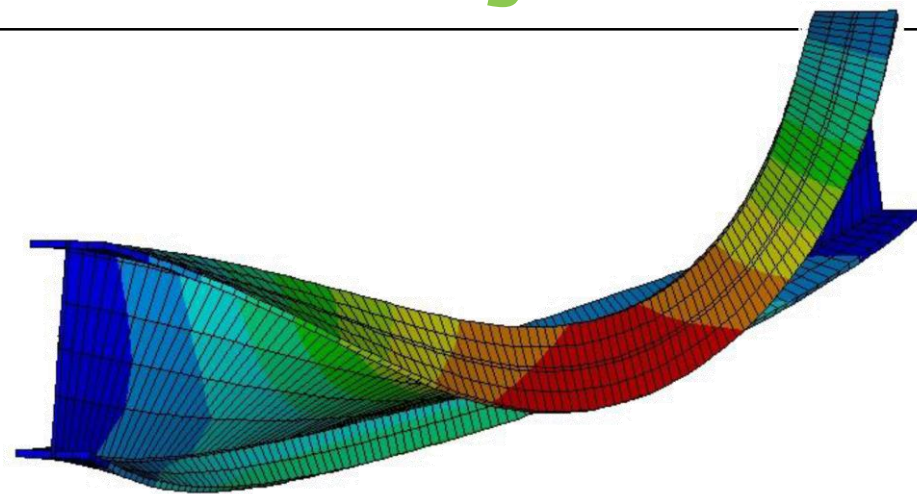
[21]

Stabilnost konstrukcija

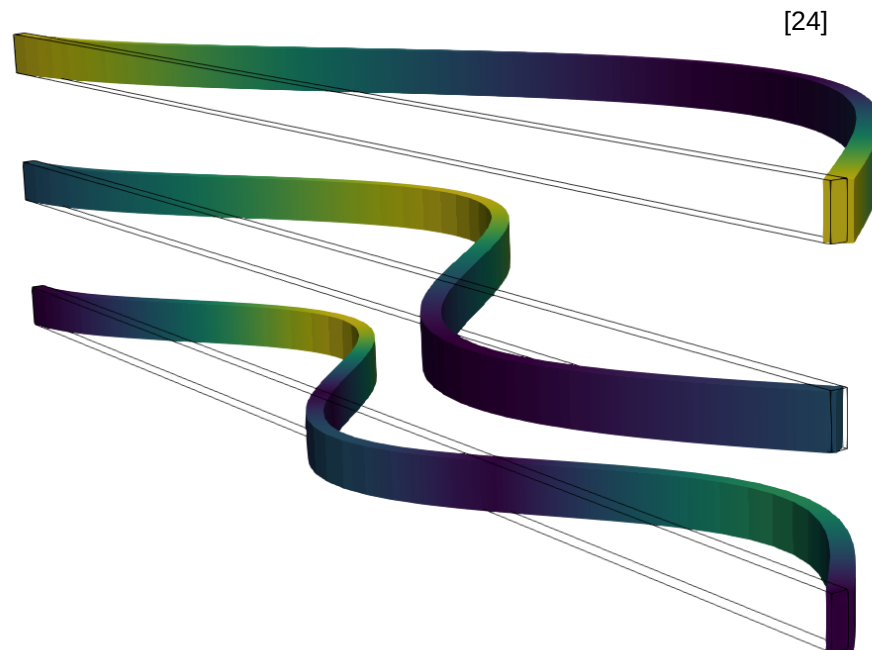
Numerička rješenja

Numeričkim metodama mogu se riješiti kompleksni praktični problemi.

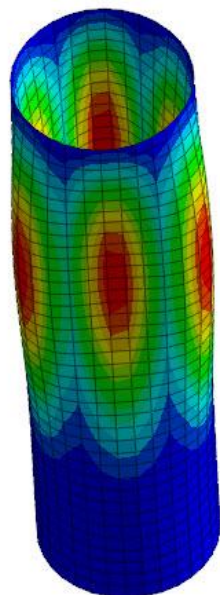
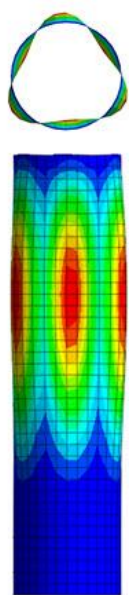
Najčešće korištena je Metoda konačnih elemenata.



[23]



[24]



[22]

Plošni nosači

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Plošni nosači

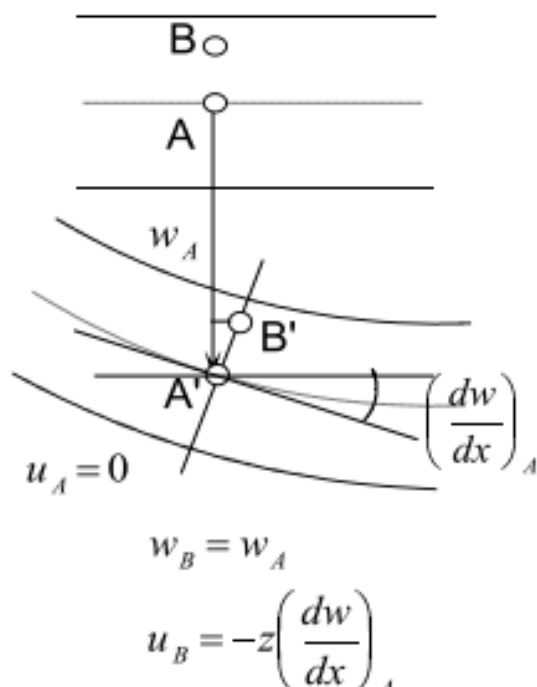


Različiti tipovi plošnih nosača u građevinarstvu: **stijene**, **membrane**, **ploče** i **ljuske**.

Plošni nosači

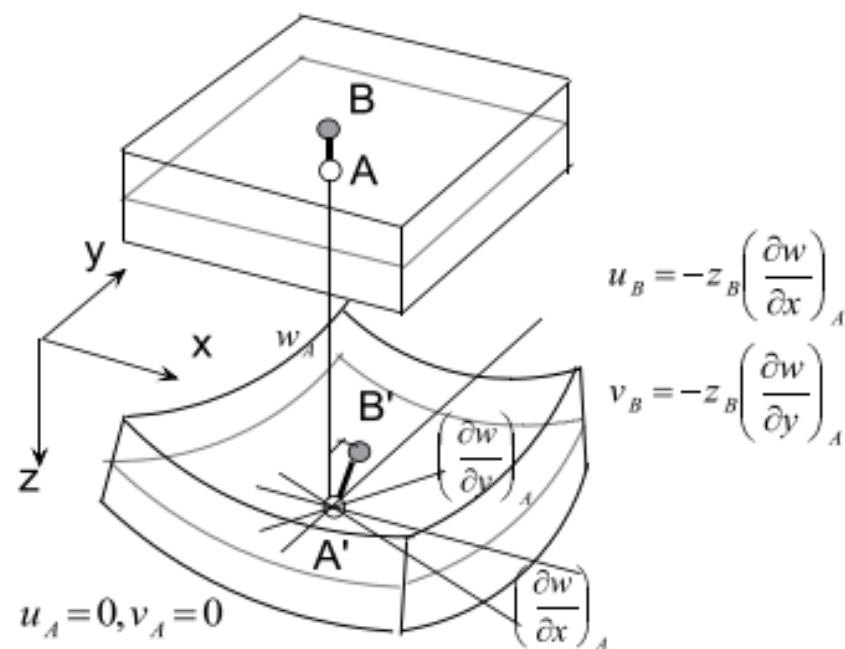
Koja je razlika između **grednih** i **plošnih** nosača?

Gredni nosač



Pomaci svih točaka određeni su pomacima neutralne osi

Ploča



Pomaci svih točaka određeni su pomacima neutralne **ravnine**

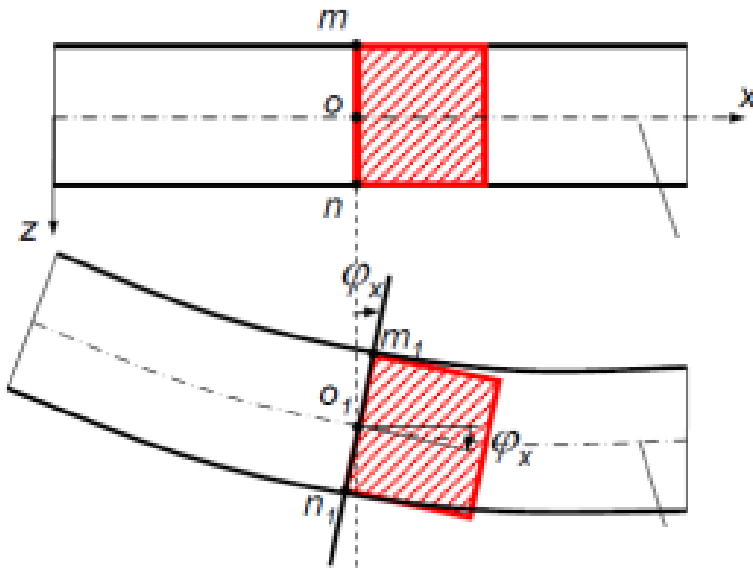
Plošni nosači

Po čemu se razlikuju **tanke** i **debele (visoke)** ploče?

Bernouli I + II: Kirchhoff

$$\varphi_x = \frac{\partial W}{\partial x} \quad \varphi_y = \frac{\partial W}{\partial y}$$

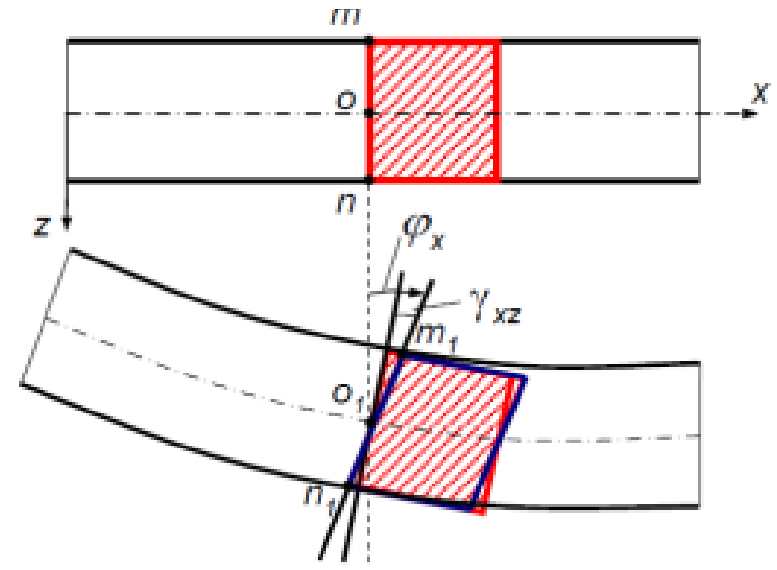
Posmična deformacija se
zanemaruje



Bernouli I: Reissner-Mindlin

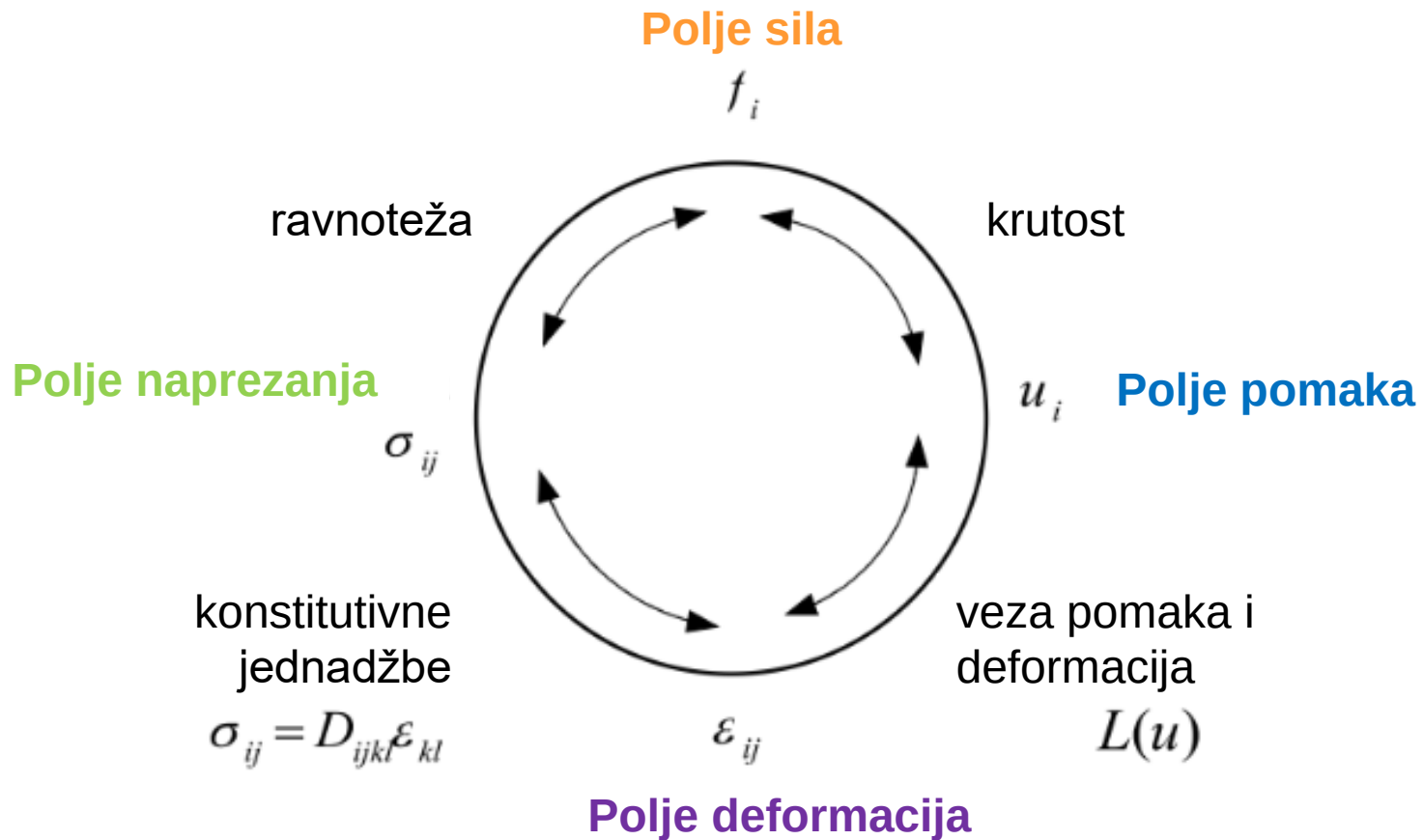
$$\varphi_x = \frac{\partial W}{\partial x} + \gamma_{xz} \quad \varphi_y = \frac{\partial W}{\partial y} + \gamma_{yz}$$

Posmična deformacija se
NE zanemaruje



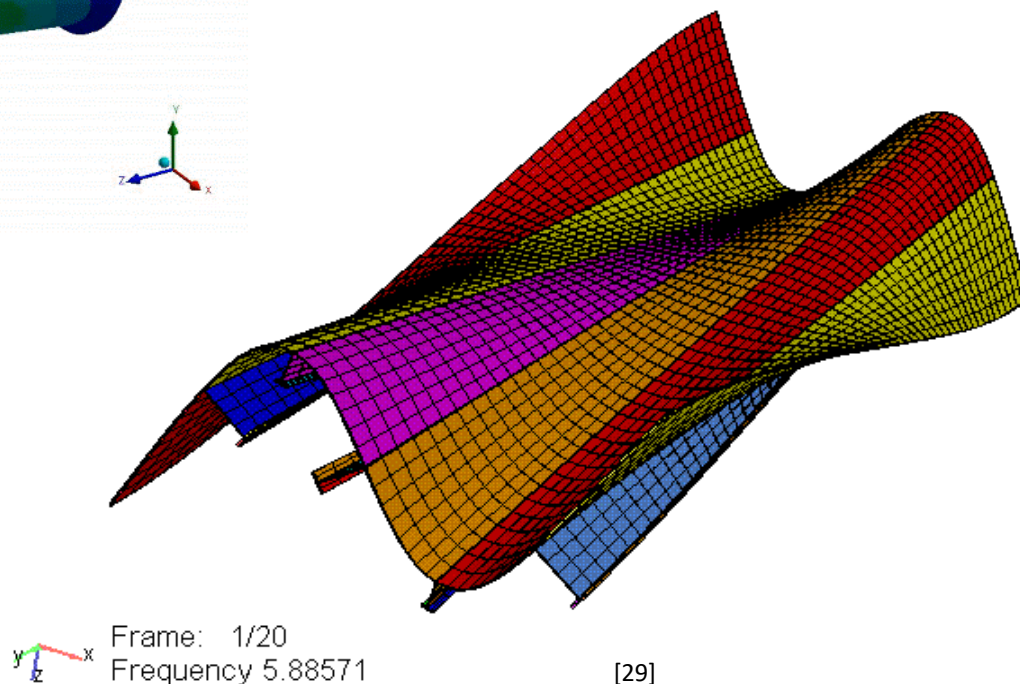
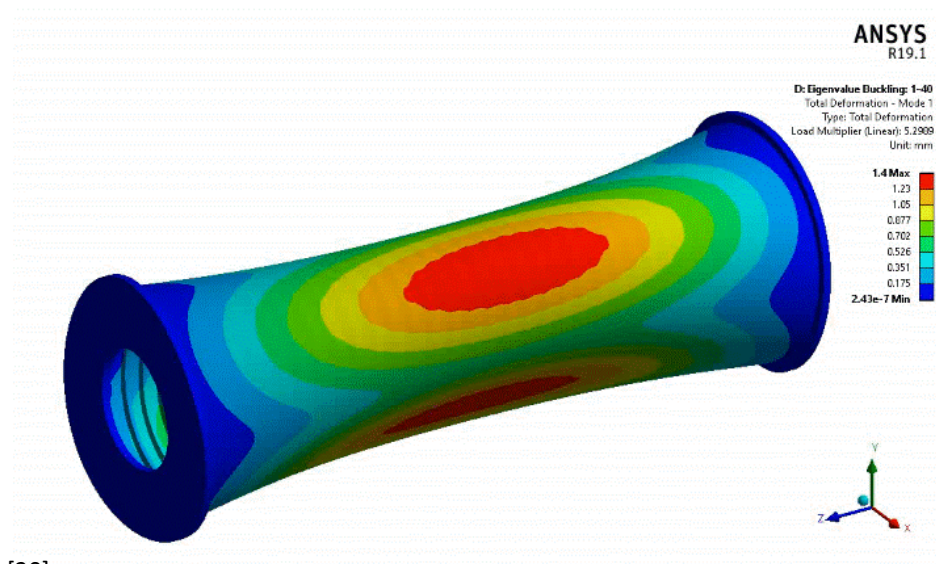
Plošni nosači

Kako su povezani **sila**, **pomak**, **deformacije** i **naprezanja**?



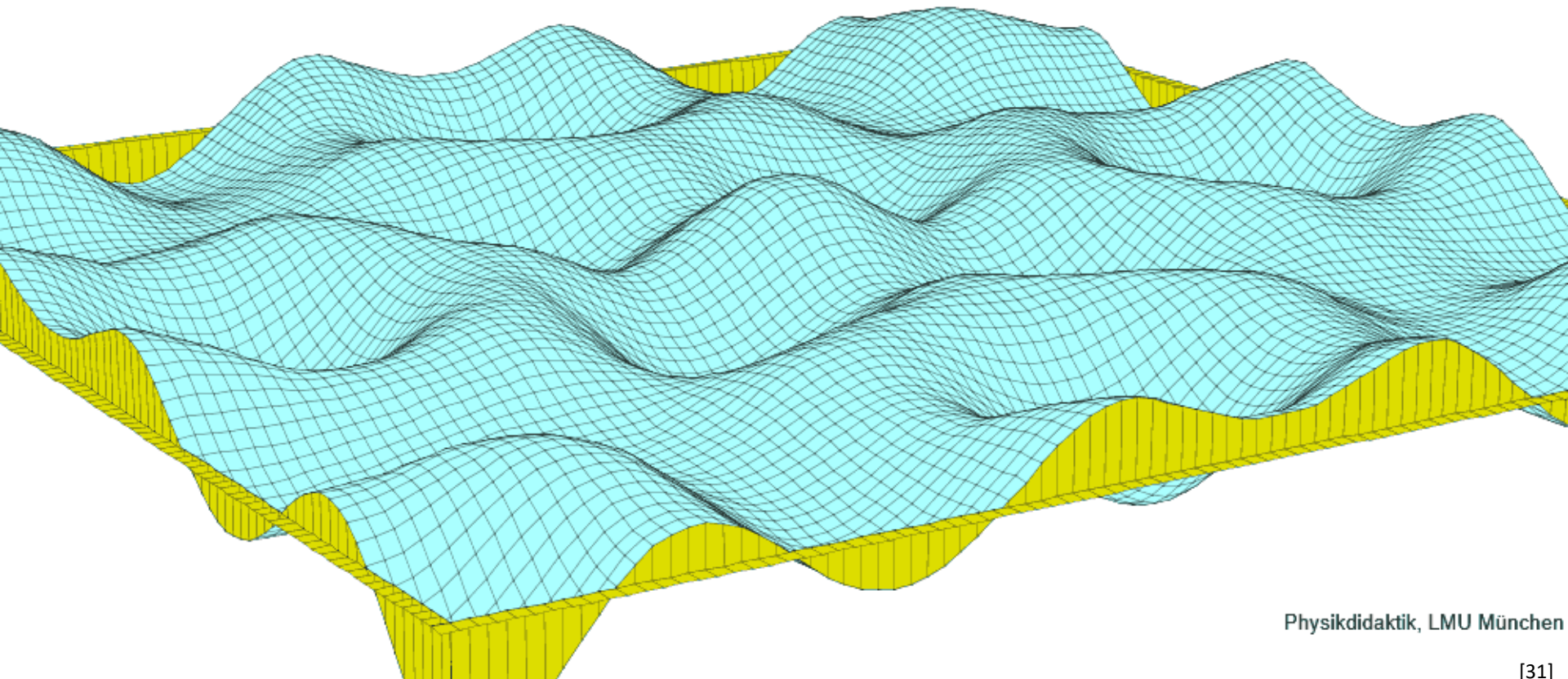
Plošni nosači

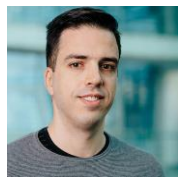
Upoznavanje sa numeričkim procedurama za statičku i dinamičku analizu plošnih nosača – **metoda konačnih razlika, Rayleigh-Ritz metoda te metoda konačnih elemenata.**



Plošni nosači

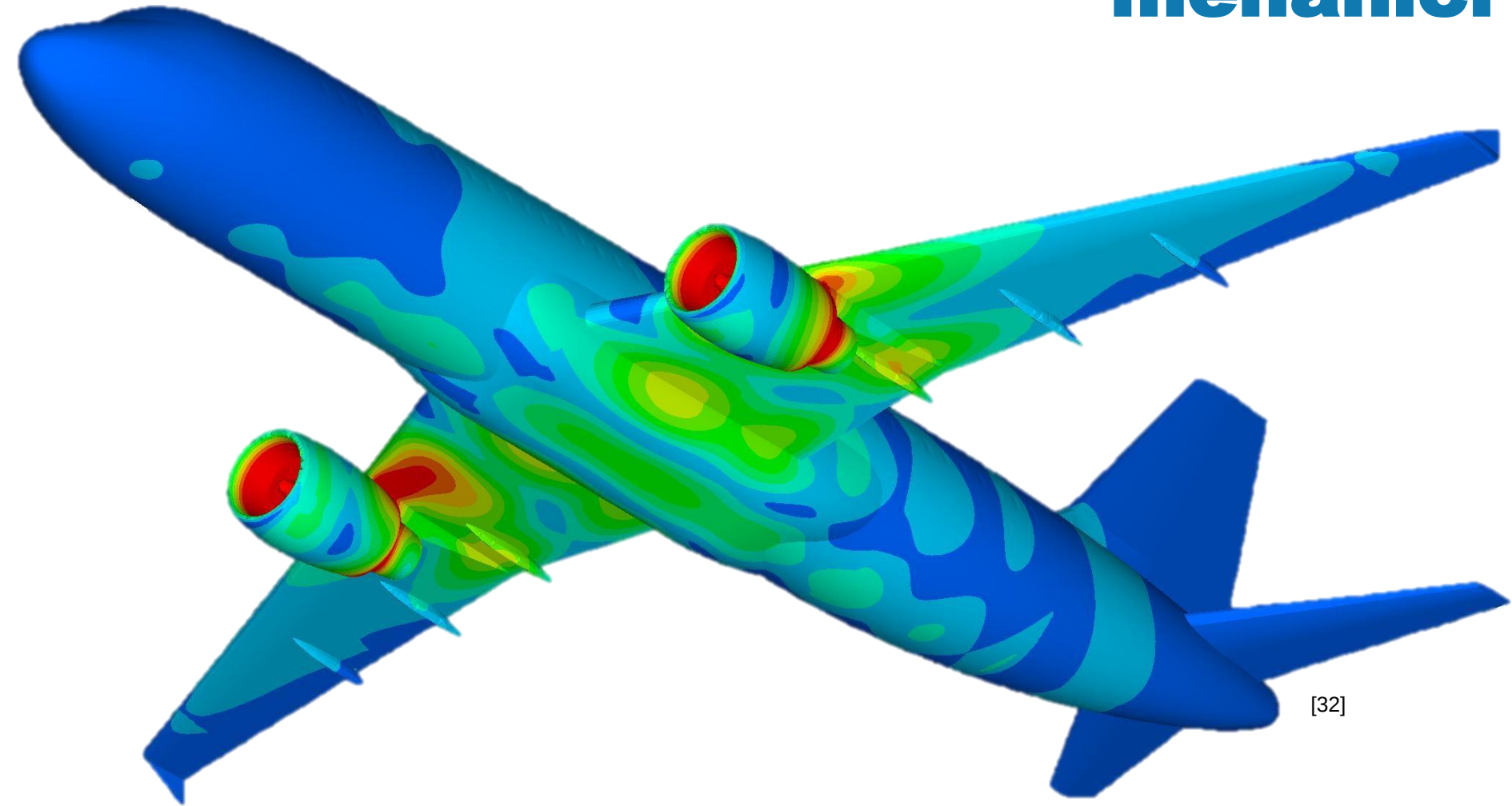
Upoznavanje sa numeričkim procedurama za statičku i dinamičku analizu plošnih nosača – **metoda konačnih razlika**, **Rayleigh-Ritz metoda** te **metoda konačnih elemenata**.





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Energetske metode u primijenjenoj mehanici



[32]

Energetske metode u primijenjenoj mehanici

Jaka forma jednačbe kojom opisujemo problem

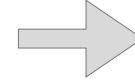
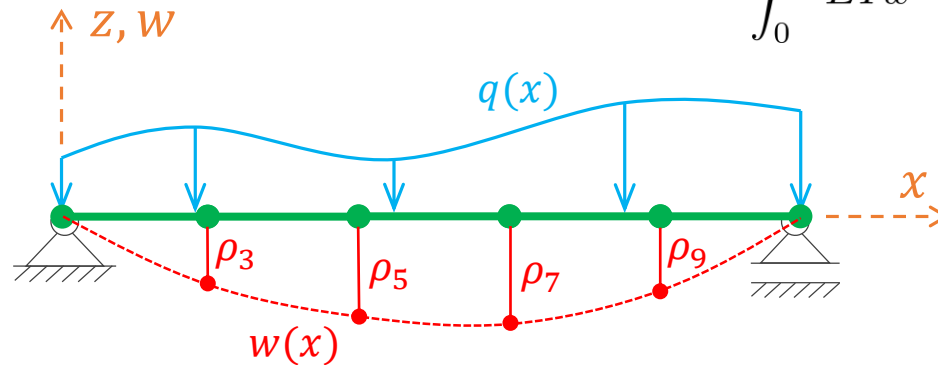
$$EIw^{IV} = q$$

$$w(0) = 0$$

$$w(L) = 0$$

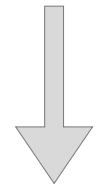
$$w''(0) = 0$$

$$w''(L) = 0$$

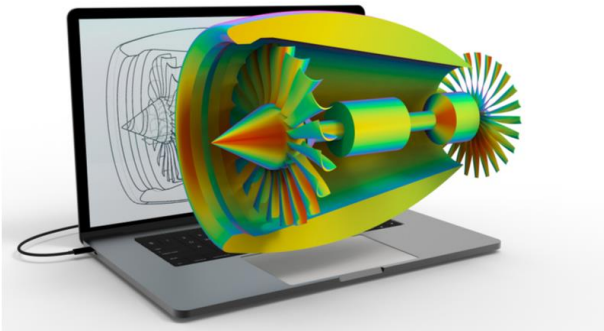


Slaba forma jednačbe kojom opisujemo problem

$$\int_0^L EIw''\bar{w}'' dx - \int_0^L q\bar{w} dx = 0$$



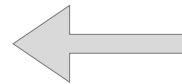
Praktična za implementaciju u računala
(Metoda konačnih elemenata)



[33]

Približno rješenje jednačbe problema metodom konačnih elemenata

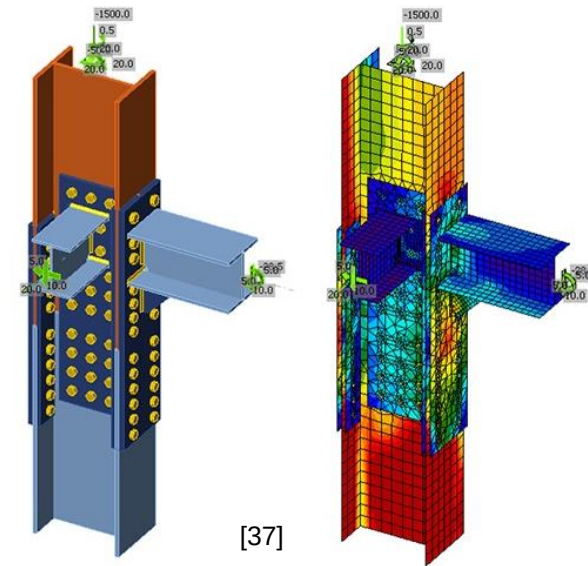
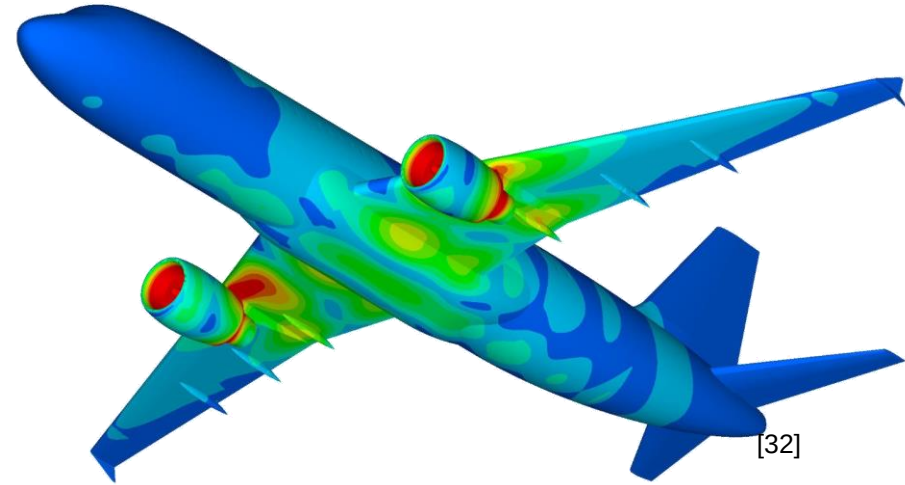
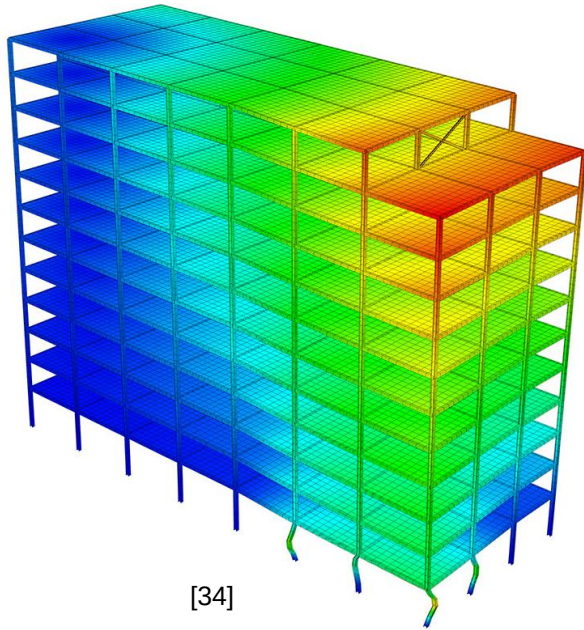
$$\begin{bmatrix} k_{11} & k_{12} & \cdots & k_{1n} \\ k_{21} & k_{22} & \cdots & k_{2n} \\ \vdots & \vdots & \ddots & \vdots \\ k_{n1} & k_{n2} & \cdots & k_{nn} \end{bmatrix} \begin{bmatrix} \rho_1 \\ \rho_2 \\ \vdots \\ \rho_n \end{bmatrix} = \begin{bmatrix} F_1 \\ F_2 \\ \vdots \\ F_n \end{bmatrix}$$



$$\mathbf{K}\boldsymbol{\rho} = \mathbf{F} \rightarrow \boldsymbol{\rho} = \mathbf{K}^{-1}\mathbf{F}$$

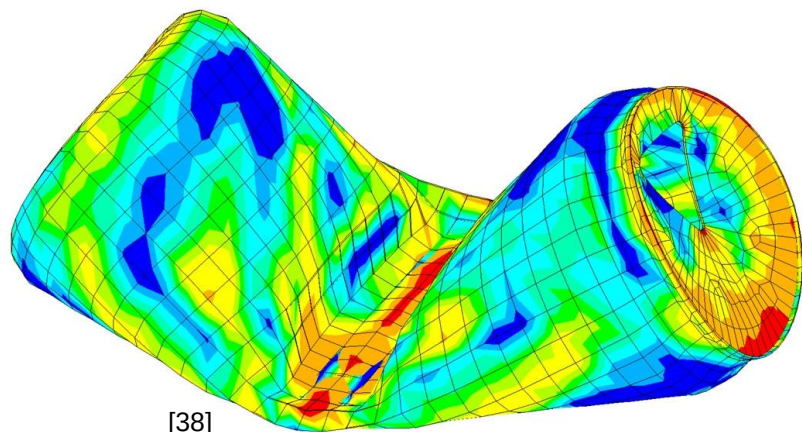
Biti će opisani postupci za dobivanje približnih rješenja koja zadovoljavaju slabu formu, posebice postupak metode konačnih elemenata

Energetske metode u primijenjenoj mehanici

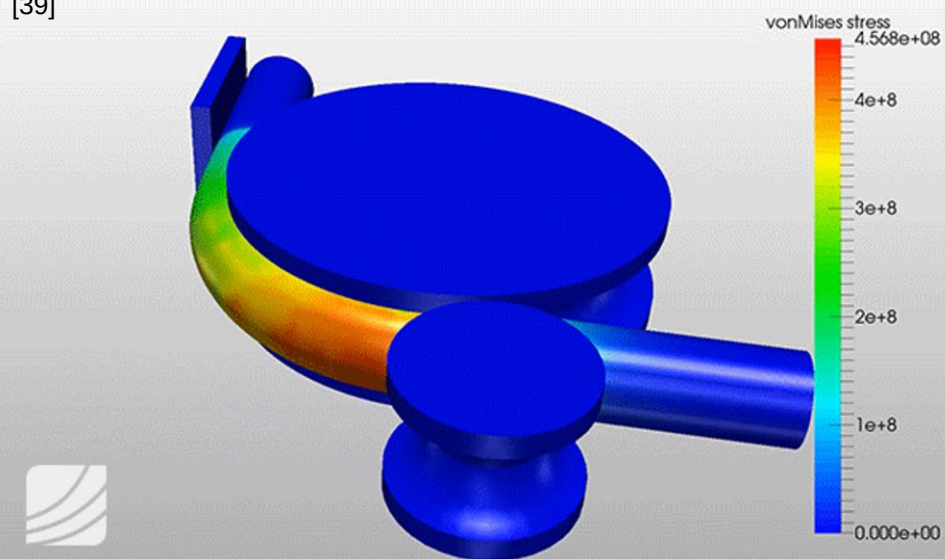


Pomoću softvera koji implementira Metodu konačnih elemenata moguće je analizirati širok spektar kompleksnih mehaničkih problema

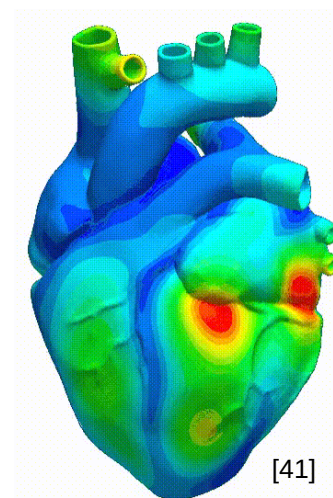
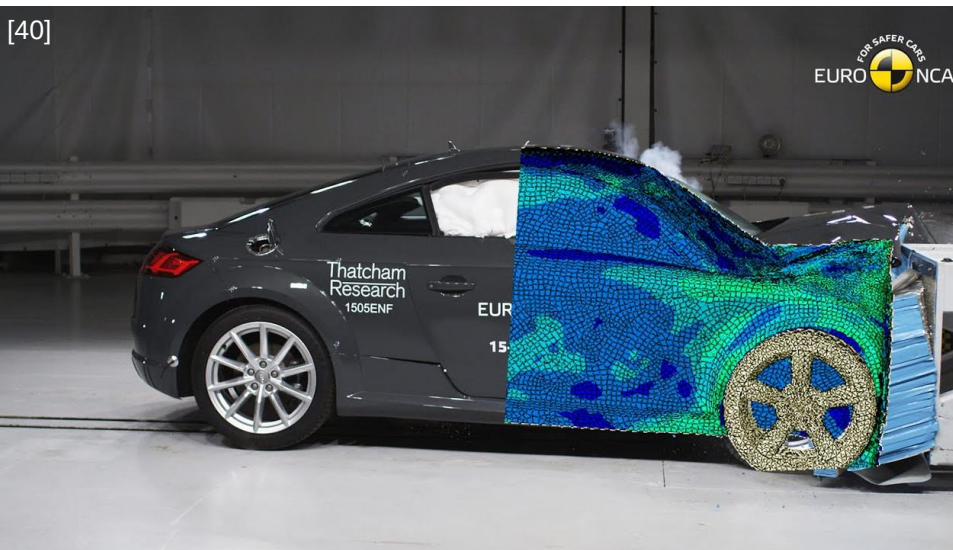
Energetske metode u primijenjenoj mehanici



[39]



[40]



Pomoću softvera koji implementira Metodu konačnih elemenata moguće je analizirati širok spektar kompleksnih mehaničkih problema



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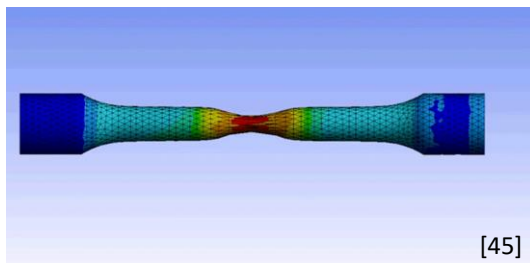
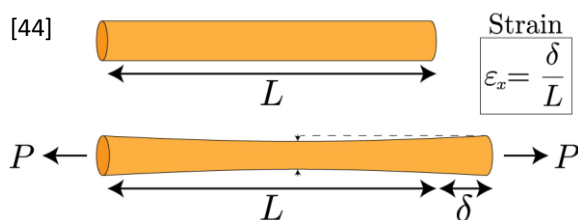
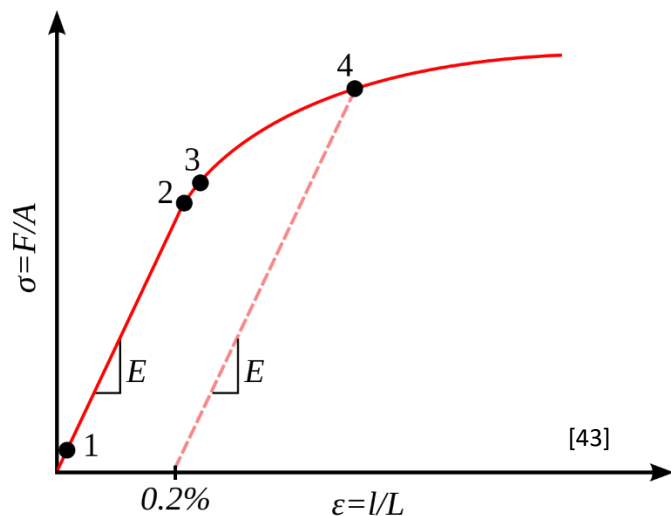
[42]

Uvod u modeliranje plastičnosti i oštećenja

Uvod u modeliranje plastičnosti i oštećenja

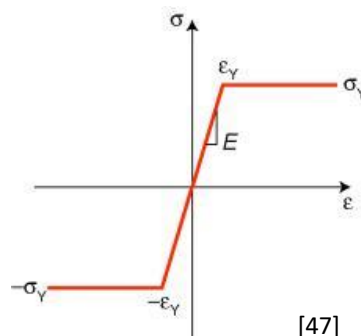
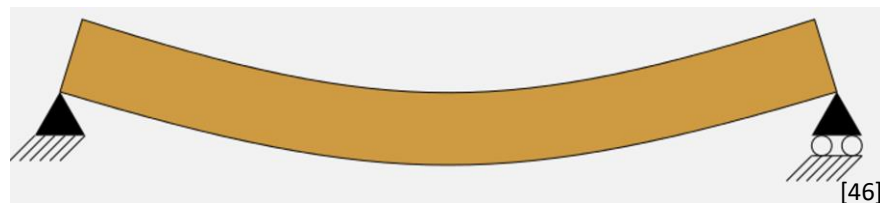
JEDNOOSNO STANJE NAPREZANJA

- Plastične deformacije

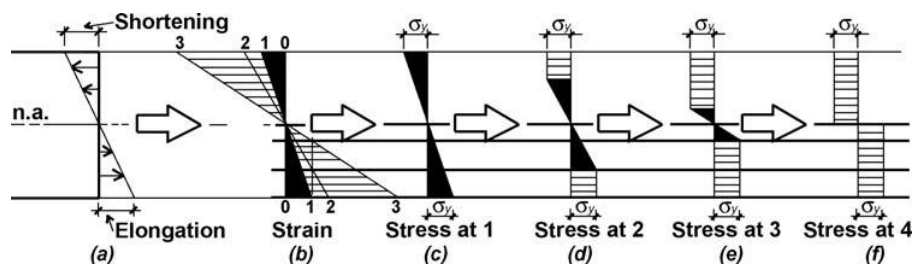
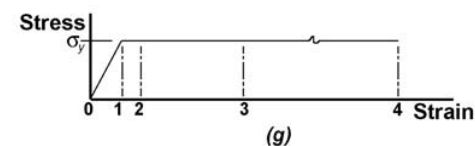


ELASTO-PLASTIČNO SAVIJANJE

- postepena plastifikacija poprečnog presjeka i otvaranje plastičnog zgloba

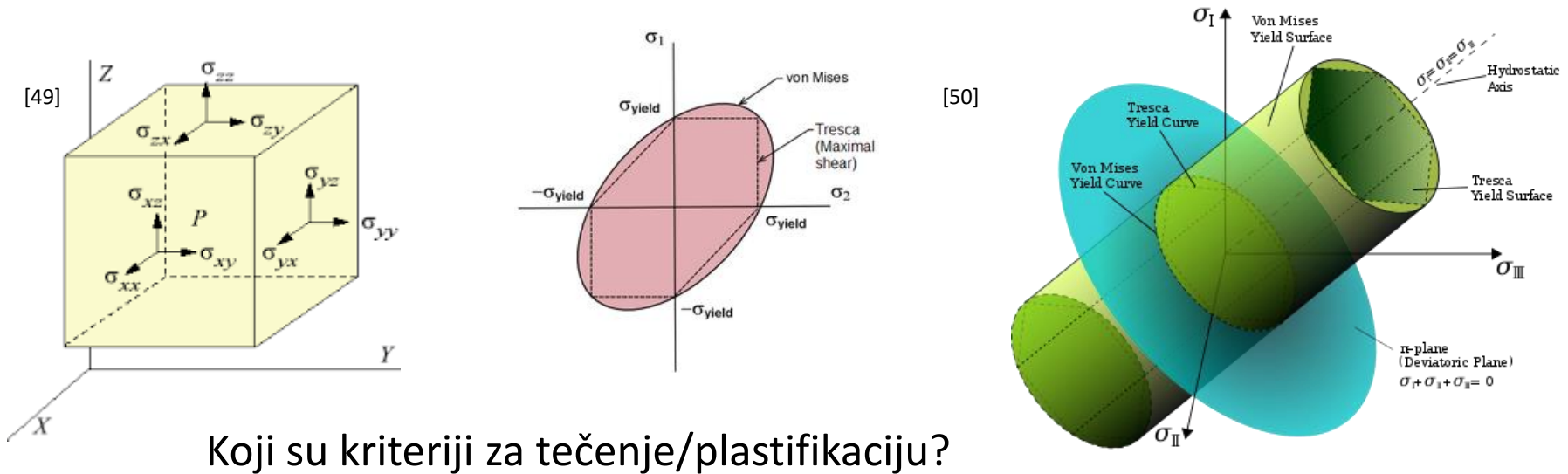


Prandtlov model

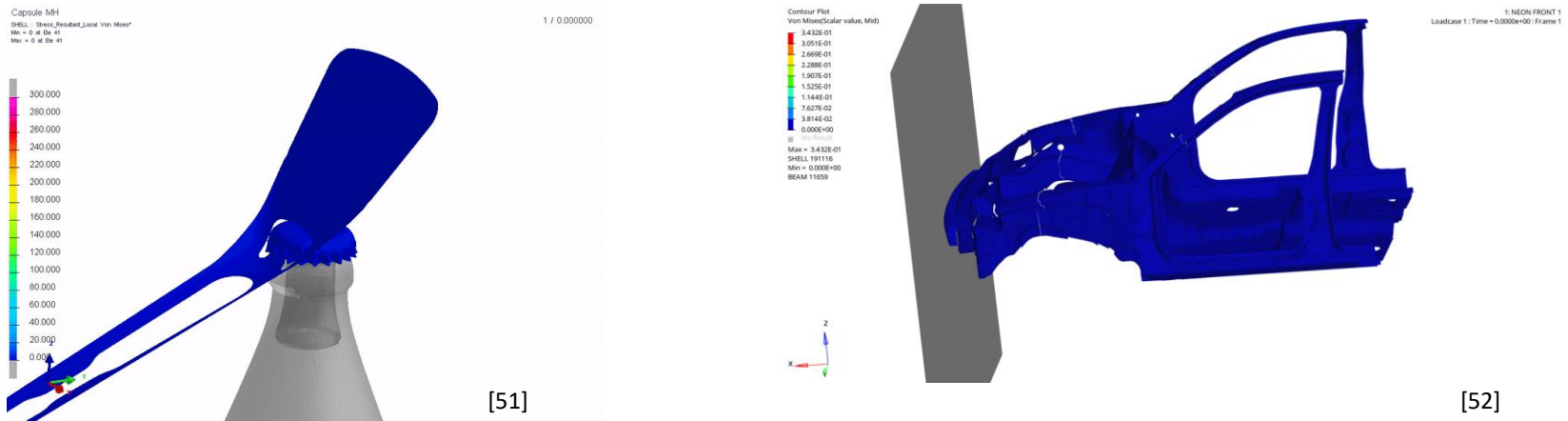


Uvod u modeliranje plastičnosti i oštećenja

VIŠEOSNO STANJE NAPREZANJA – kada nastupa tečenje/plastifikacija?

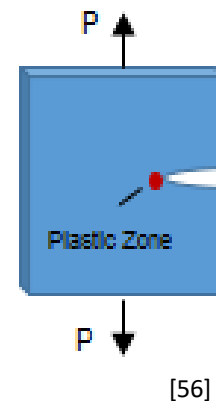
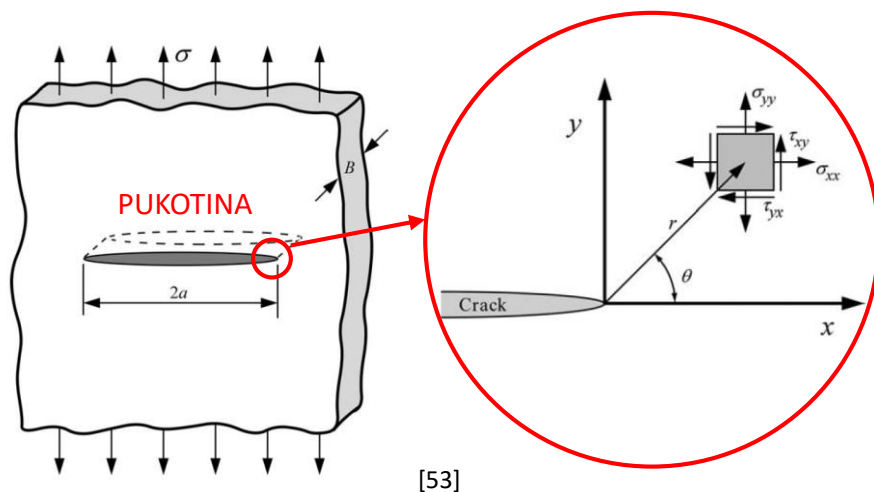


Primjena u računalnim simulacijama



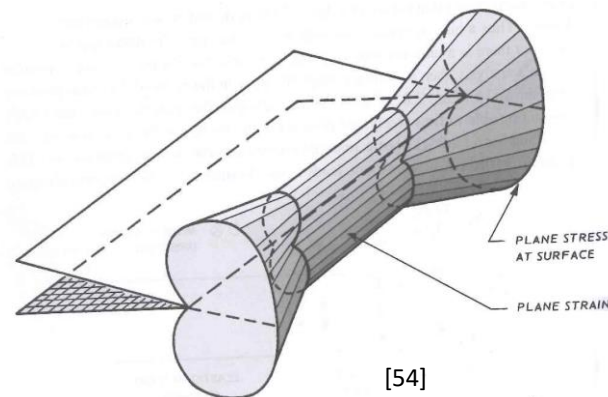
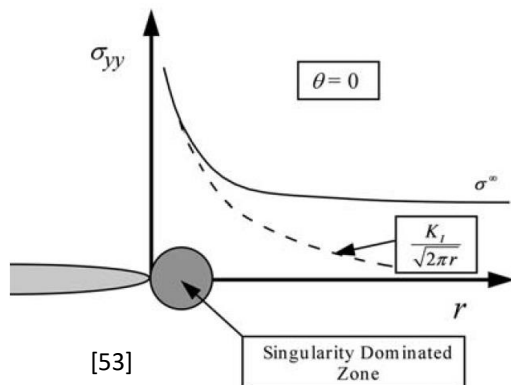
Uvod u modeliranje plastičnosti i oštećenja

MEHANIKA LOMA – kada i zašto nastaje pukotina u materijalu?



Linearno-elastična mehanika loma – kruti slom materijala

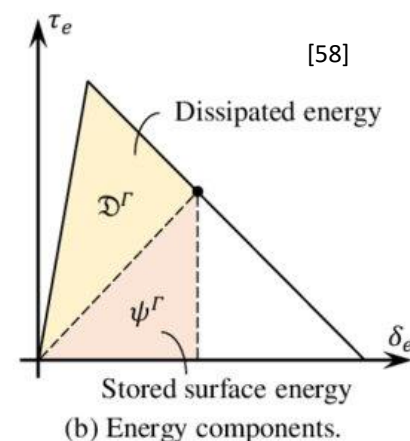
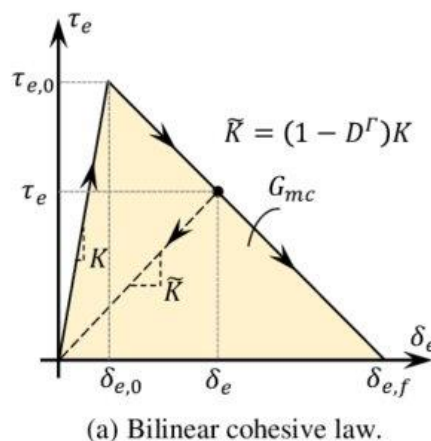
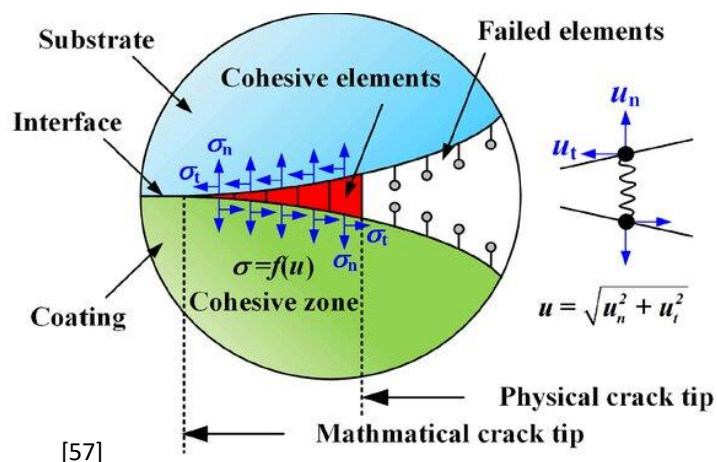
Duktilni slom materijala - iza pukotine formira se plastična zona (oštećenje)



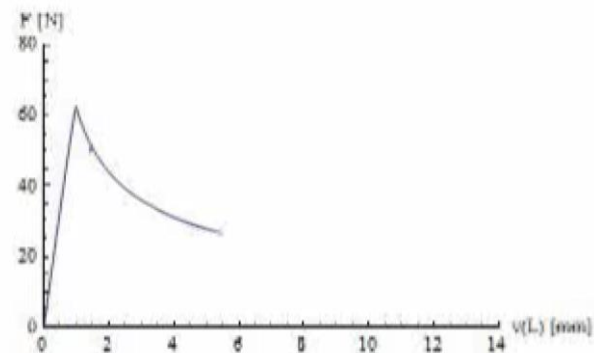
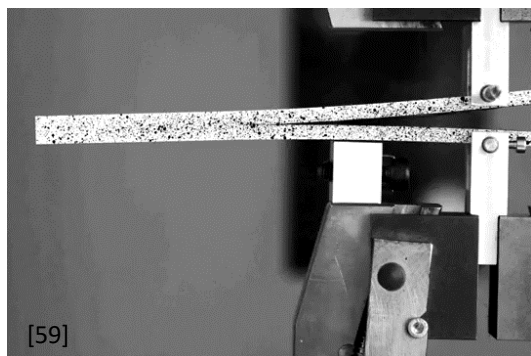
Uvod u modeliranje plastičnosti i oštećenja

MEHANIKA OŠTEĆENJA

- Modeli progresivnog oštećenja (omekšanja) koji dovode do sloma materijala



Eksperimentalno određivanje parametara koji opisuju lomnu otpornost materijala



PRIMIJENJENA

MEHANIKA U SUVREMENOJ

INŽENJERSKOJ PRAKSI

Detaljan opis predmeta na www.gradri.hr:

<https://gradri.uniri.hr/wp-content/uploads/2023/07/Diplomski-sveucilisni-2023-svibanj.pdf>

Za dodatne informacije:



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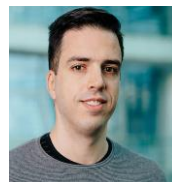
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doc. **Teo Mudrić**

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doc. **Sara Grbčić Erdelj**

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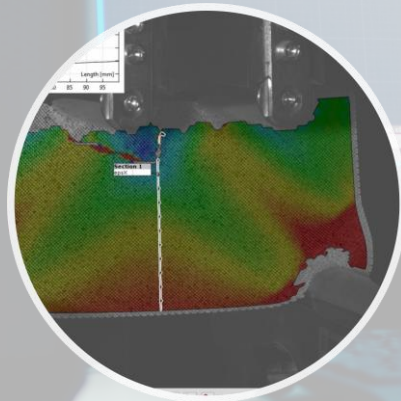
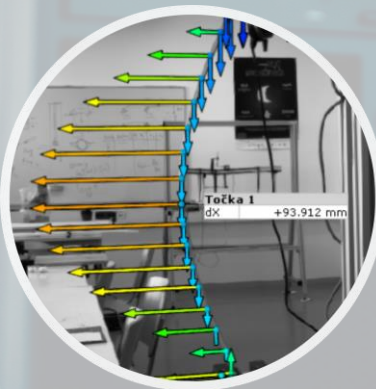
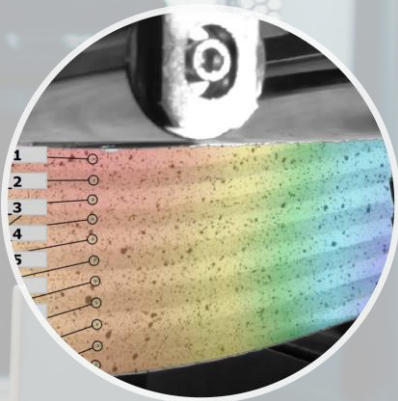
prof. **Gordan Jelenić**

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NAPOMENA: *Moguće je upisati samo dio predmeta mikrokvalifikacije, ali se onda ne stječe mikrokvalifikacija.*

PRIMIJENJENA MEHANIKA U SUVREMENOJ INŽENJERSKOJ PRAKSI



G

F

Sveučilište
u Rijeci
Građevinski
fakultet

Reference:

1.

<http://brookreport.com/best-colleges-for-civil-engineering-majors-2022/>

2.

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