DEVELOPMENT OF COURSEWARE MODULES FOR ENGINEERING MECHANICS EDUCATION

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Education model

Our model involve ASDN system and LAB-3D module.

ASDN system enables:
- automatic generation of individual assignments,
- their distribution via e-mail,
- automatic collecting and processing of results.

LAB-3D module was developed for a better understanding of the numerical tasks involved in homework. This module enables web access to accompanying prerecorded laboratory experiments, in order to get a good visualization of the physical process under consideration.
ASDN system

Functional scheme of the ASDN system
ASDN system

The main window of the ASDNManager application
ASDN system

Window of the ASDNUporabnik application
Preparing a homework

The homework assignment preparation consists basically of two steps:

- preparation of the PDF file of the assignment and
- coding of the solution algorithm with *Mathematica - AceGen*.

Mathematica \(\Rightarrow\) AceGen \(\Rightarrow\) C\#koda \(\Rightarrow\) ASDNSolver

```plaintext
<< AceGen
modul = "MehIII01A";
SMSInitialize[modul, "VectorLength" -> 100];
SMSModule[modul];
p = Array[SMSReal[p$[#]] &, 6];
{a, b, c, d, x, y} = p;
epy = SMSD[uy, y];
exy = 1/2 (SMSD[ux, y] + SMSD[uy, x]);
e2 = \(\frac{cxx + cyy}{2} - \sqrt\left(\frac{cxx - cyy}{2}\right)^2 + exy^2\);
sistem = {{exx - e1, exy}, {exy, eyy - e1}}. {ex, ey};
r = {exx, exy, ex, e1, e2, elx, e1y, e2x, e2y, a1};
SMSExport[r, r$$];
SMSWrite[];
```
Preparing a homework

Example of the ASDN assignment

V točki S konstrukcijskega dela, ki ga postopoma obremenjujemo, so trenutne deformacije enake $\varepsilon_x = a$, $\varepsilon_y = 0.002$, $\varepsilon_m = b$, $\varepsilon\omega = c$, $\varepsilon_\omega = d$ in $\varepsilon_\omega = -0.001$, kjer so $a$, $b$, $c$ in $d$ znane konstante. Elastični modul materiala je $E = 70$ GPa, Poissonov količnik pa je enak $\nu = 0.3$. Izračunaj:

- Volumski $\sigma_v$ in deviatorični $\sigma_d$ del tenzorja napetosti.
- Drugo invariante $I_{d2}$ deviatoričnega tenzorja napetosti $\sigma_d$.
- Začetno napetost tečanja $\sigma_d^{\gamma_0}$, če se je material v danem trenutku ravno začel plastificirati.

Podatki

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LAB-3D system

To provoke learners’ interest in engineering mechanics as well as to enhance their understanding of the topics, the theoretical work is enriched by 3D video clips.
LAB-3D system

Additional explanation of stress-strain behavior is given by the application of the ARAMIS testing system. This test was done separately with two CCD cameras. The whole test was recorded and saved as an additional video clip file.
Conclusion

The pilot course focuses on regular and moderately complex homework assignments that are generated, distributed and analyzed fully automatically, requiring a minimal amount of work of the teacher. The only serious work that has to be done is the code development for the solution algorithms.

Along with the system for homework assignments, another system was developed that enables virtual experimental work in the laboratory. This system comprises video materials for all interesting phases of the experimental work, short explanations, analysis and for comparison numerical analysis done by using commercial engineering programs.