



Univerza v Mariboru

Fakulteta za naravoslovje
in matematiko

UČNI NAČRT PREDMETA / COURSE SYLLABUS

| | |
|----------------------|--------------------------|
| Predmet: | Naključni procesi |
| Course title: | Random processes |

| Študijski program in stopnja Study programme and level | Študijska smer Study field | Letnik Academic year | Semester Semester |
|---|-------------------------------|-------------------------|----------------------|
| FIZIKA, 3. stopnja | | 1. ali 2. | 1., 2. ali 4. |
| PHYSICS, 3 rd cycle | | 1. or 2. | 1., 2. or 4. |

Vrsta predmeta / Course type

Izbirni za vse module

Univerzitetna koda predmeta / University course code:

| Predavanja Lectures | Seminar Seminar | Vaje Tutorial | Lab. vaje Laboratory work | Terenske vaje Field work | Samost. delo Individ. work | ECTS |
|------------------------|--------------------|------------------|------------------------------|-----------------------------|-------------------------------|------|
| 10 | 5 | | | | 165 | 6 |

Nosilec predmeta / Lecturer:

Matjaž Perc

**Jeziki /
Languages:**

**Predavanja /
Lectures:** slovenski/Slovenian

Vaje / Tutorial: slovenski/Slovenian

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:

Ni pogojev.

Prerequisites:

None.

Vsebina:

Dinamika linearnih naključnih procesov, dinamika nelinearnih naključnih procesov, aditivne vs. multiplikativne naključnih motnje, stohastična in koherenčna resonanca, notranja stohastika, časovna vs. prostorska in časovno-prostorska dinamika, prostorska koherenčna resonanca, karakterizacija dinamičnih invariant v prisotnosti šuma (napredne metode nelinearne analize časovnih vrst).

Content (Syllabus outline):

Dynamics of linear random processes, dynamics of nonlinear random processes, additive vs. Multiplicative random disturbances, stochastic and coherence resonance, Internal stochasticity, temporal vs. spatial and spatio-temporal stochastic dynamics, spatial coherence resonance, characterization of dynamical invariants in the presence of noise

(advanced methods of nonlinear time series analysis).

Temeljni literatura in viri / Readings:

- 1) C. W. Gardiner, *Handbook of stochastic methods* (Springer, New York, 1995).
- 2) N. G. Van Kampen, *Stochastic processes in physics and chemistry* (Elsevier, Amsterdam, 1992).
- 3) H. Kantz in T. Schreiber, *Nonlinear time series analysis* (Cambridge University Press, Cambridge, 2002).
- 4) H. D. I. Abarbanel, *Analysis of observed chaotic data* (Springer, New York, 1996).
- 5) M. Perc and M. Marhl, Minimal model for spatial coherence resonance, *Phys. Rev. E* 73, 066205 (2006)
- 6) M. Perc, Spatial coherence resonance in excitable media, *Phys. Rev. E* 72, 016207 (2005)

Cilji in kompetence:

Osvojiti znanje o stohastičnih procesih in njihovem vplivu na dinamiko linearnih in nelinearnih dinamičnih sistemov.

Objectives and competences:

Acquire knowledge about stochastic processes, specifically their impact on the dynamics of linear and nonlinear dynamical systems.

Predvideni študijski rezultati:

Znanje in razumevanje:

Obvladovanje naprednih konceptov in metod, ki služijo za analizo naključnih procesov v realnem svetu.

Prenosljive/ključne spretnosti in drugi atributi:

Sposobnost prepoznati in analizirati naključne procese kjerkoli se pojavijo, in imeti možnost prosperirati v različnih znanstvenih disciplinah kot so ekonomija, kemija, fizika, medicina, biologija in sociologija.

Intended learning outcomes:

Knowledge and understanding:

Mastering advanced concepts and methods, which can be used to analyse random processes in the real world.

Transferable/Key Skills and other attributes:

The ability to recognize and analyse Random processes wherever they may occur, and thus have the potential to prosper in diverse scientific disciplines such as: economy, chemistry, physics, medicine, biology, and sociology..

Metode poučevanja in učenja:

Predavanja, projektno delo

Learning and teaching methods:

Lectures, project work.

Načini ocenjevanja:

Delež (v %) /

Weight (in %) /

Assessment:

| Način (pisni izpit, ustno izpraševanje, naloge, projekt) | Delež (v %) / Weight (in %) | Type (examination, oral, coursework, project): |
|--|-----------------------------|--|
| Ustni izpit | 50% | Oral exam |
| Opravljeno projektno delo | 50% | Done project work |

Reference nosilca / Lecturer's references:

SHAFIEI, Mohadeseh, JAFARI, Sajad, PARASTESH, Fatemeh, OZER, Mahmut, KAPITANIAK, Tomasz, PERC, Matjaž. Time delayed chemical synapses and synchronization in multilayer neuronal networks with ephaptic inter-layer coupling. *Communications in Nonlinear Science & Numerical Simulation*, ISSN 1007-5704, May 2020, vol. 84, art. 105175, str. 1-11, doi: 10.1016/j.cnsns.2020.105175. [COBISS.SI-ID 25064712]

LI, Wen-Jing, CHEN, Zhi, WANG, Jun, JIANG, Luo-Luo, PERC, Matjaž (avtor, korespondenčni avtor). Social mobility and network reciprocity shape cooperation in collaborative networks. *Chaos, solitons and fractals*. [Print ed.]. May 2023, vol. 170, [article no.] 113378, 7 str. DOI: 10.1016/j.chaos.2023.113378. [COBISS.SI-ID 147095043]

RIBEIRO, Haroldo V., LOPES, Diego D., PESSA, Arthur A. B., MARTINS, Alvaro F., CUNHA, Bruno R. da, GONÇALVES, Sebastián, LENZI, Ervin K., HANLEY, Quentin S., PERC, Matjaž (avtor, korespondenčni avtor). Deep learning criminal networks. *Chaos, solitons and fractals*. [Print ed.]. 2023, vol. 172, [article no.] 113579, 11 str. DOI: 10.1016/j.chaos.2023.113579. [COBISS.SI-ID 153996291]