

**UČNI NAČRT PREDMETA / COURSE SYLLABUS**

Predmet:	<b>Hamiltonska dinamika v magnetnih nano-tekočinah</b>
Course title:	<b>Hamiltonian dynamics of magnetic nanofluids</b>

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
<b>FIZIKA, 3. stopnja</b>		<b>1. ali 2.</b>	<b>1., 2. ali 4.</b>
<b>PHYSICS, 3<sup>rd</sup> cycle</b>		<b>1. ali 2.</b>	<b>1., 2. or 4.</b>

Vrsta predmeta / Course type

Izbirni za vse module  
Selective for all modules

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
15					165	6

Nosilec predmeta / Lecturer:

**Victor Sokolov**

Jeziki /

Languages:

Predavanja / angleško/ English

Lectures:

Vaje / Tutorial: angleško/ English

Pogoji za vključitev v delo oz. za opravljanje

študijskih obveznosti:

Pogojev ni.

Priporočljiva znanja so:  
predznanje iz klasične in moderne fizike in iz  
matematične fizike

Prerequisites:

None.

Recommended is preknowledge of classical  
physics, modern physics, and mathematical  
methods in physics

Vsebina:

Content (Syllabus outline):

- 1) Hamiltonski opis idealne tekočine
  - 2) Hamiltonski opis idealne magnetne nano-tekočine z ravnovesno magnetizacijo
  - 3) Hamiltonski opis idealne magnetne nano-tekočine z »zamrznjeno« magnetizacijo
  - 4) Teorija valovnega razširjanja v magnetnih nano-tekočinah. Primerjava teoretičnih in eksperimentalnih rezultatov
- Aplikacije magnetnih nano-tekočin

- 1) Hamiltonian description of the ideal fluid
- 2) Hamiltonian description of the ideal magnetic nanofluid with equilibrium magnetization
- 3) Hamiltonian description of the ideal magnetic nanofluid with frozen-in magnetization
- 4) Theory of waves propagation in magnetic nanofluids. Comparison of theoretical results with experimental data

Applications of magnetic nanofluids

#### **Temeljni literatura in viri / Readings:**

- 1) R. E. Rosensweig Ferrohydrodynamics. Dover Publications, 1997.
- 2) P. M. Chaikin, T. C. Lubensky, Principles of Condensed Matter Physics, Cambridge University Press, Cambridge, 1995.
- 3) A. N. Beris, B. J. Edwards Thermodynamics of Flowing System with Internal Microstructure, Oxford University Press, Oxford, 1993.
- 4) Blums, A. Cebers, M.M. Maiorov, Magnetic Fluids. Walter de Gruyter, Berlin, New York, 1997.
- 5) Ferrofluids, Magnetically Controllable Fluids and Their Applications, Editor: Odenbach S. Lect. Notes Phys. 594, Springer, Berlin, 2002.

#### **Cilji in kompetence:**

Študenti pridobijo napredna znanja s področja Hamiltonskega formalizma fizike kompleksnih tekočin.

#### **Objectives and competences:**

Students acquire advanced knowledge on application of Hamiltonian formalism in physics of complex fluids.

#### **Predvideni študijski rezultati:**

Znanje in razumevanje:

Razumevanje in obvadovanje ključnih metod Hamiltonovega formalizma.

Prenesljive/ključne spretnosti in drugi atributi:

Rešitev problemov z matematičnimi orodji, numeričnimi metodami, univerzalnosti v fiziki in celosten pristop k reševanju problemov

#### **Intended learning outcomes:**

Knowledge and understanding:

Understanding and mastering of key methods in Hamiltonian formalism.

Transferable/Key Skills and other attributes:

Solving of problems with mathematical tools, universalities in physics

#### **Metode poučevanja in učenja:**

#### **Learning and teaching methods:**

Predavanja in reševanje zastavljenih problemov.	Lectures and solving of defined problems.	
Delež (v %) / Weight (in %)		
<b>Načini ocenjevanja:</b>		<b>Assessment:</b>
Seminar. Ustni izpit.	<b>50%</b> <b>50%</b>	Seminar. Oral exam.

**Reference nosilca / Lecturer's references:**

1. A.G. Meshkov, V.V. Sokolov, *On third order integrable vector Hamiltonian equations*, *J. Geom. Phys.*, **113(1)**, 206-214 (2017), Scopus: 2-s2.0-85008599127.
2. V.V. Sokolov, A.V. Turbiner, *Quasi-exact-solvability of the  $A_2/G_2$  Elliptic model: algebraic form,  $sl(3)/g(2)$  hidden algebra, polynomial eigenfunctions*, *J. Phys. A: Math. Theor.* **48**, 155201 (2015); arXiv:[1409.7439](https://arxiv.org/abs/1409.7439), WoS: 000352113800002, Scopus: 2-s2.0-84925811124.
3. A.M. Kamchatnov, V.V. Sokolov, *Nonlinear waves in two-component Bose-Einstein condensates: Manakov system and Kowalevski equations*, *Phys. Rev. A* **91**, 043621 (2015); arXiv:[1501.01229](https://arxiv.org/abs/1501.01229), WoS: 000352845900006, Scopus: 2-s2.0-84929497573.
4. A. Odesskii, V. Rubtsov, V. Sokolov, *Parameter-dependent associative Yang-Baxter equations and Poisson brackets*, *Int. J. Geom. Methods Mod. Phys.* **11(9)**, 1460036 (2014) [18 pages]; arXiv:[1311.4321](https://arxiv.org/abs/1311.4321), WoS: 000344230400013, Scopus: 2-s2.0-84908628170.
5. A.G. Meshkov, V.V. Sokolov, *Integrable evolution Hamiltonian equations of the third order with the Hamiltonian operator  $D_x$* , *J. Geom. Phys.*, **85**, 245-251 (2014); arXiv:[1401.6844](https://arxiv.org/abs/1401.6844), WoS: 000342540500021, Scopus: 2-s2.0-84900943349