

UČNI NAČRT PREDMETA / COURSE SYLLABUS						
<b>Predmet:</b>		Nekonvencionalne platforme in metode procesiranja				
<b>Course title:</b>		Unconventional computing				
<b>Študijski program in stopnja</b> Study programme and level		<b>Študijska smer</b> Study field		<b>Letnik</b> Academic year	<b>Semester</b> Semester	
Interdisciplinarni magistrski študijski program Računalništvo in matematika		ni smeri		1 in 2	prvi	
Interdisciplinary Masters study programme Computer Science and Mathematics		none		1 in 2	first	
<b>Vrsta predmeta / Course type</b>				izbirni		
<b>Univerzitetna koda predmeta / University course code:</b>				63512		
<b>Predavanja</b> Lectures	<b>Seminar</b> Seminar	<b>Vaje</b> Tutorial	<b>Klinične vaje</b> work	<b>Druge oblike študija</b>	<b>Samost. delo</b> Individ. work	<b>ECTS</b>
45	20	10			105	6
<b>Nosilec predmeta / Lecturer:</b>		Miha Mraz				
<b>Jeziki / Languages:</b>		<b>Predavanja / Lectures:</b> slovenski/Slovene, angleški/English				
		<b>Vaje / Tutorial:</b> slovenski/Slovene, angleški/English				
<b>Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:</b>				<b>Prerequisites:</b>		
<b>Vsebina:</b>				<b>Content (Syllabus outline):</b>		
Predavanja:				Basic topics: I. Unconventional processing platforms:		

<p>I. Platformno pogojene metode procesiranja:</p> <p>a.) Kvantni celularni avtomati (angl. quantum dot cellular automata)</p> <p>b.) Kvantno računalništvo (angl. quantum processing, q.computer)</p> <p>c.) MEMS in NEMS naprave (angl. micro/nano electro mechanical systems)</p> <p>d.) Optično računalništvo (angl. optical computing)</p> <p>e.) DNK procesiranje (angl. DNA computing)</p> <p>f.) Nanocevi (angl. nanotubes)</p> <p>II. Platformno neodvisne metode procesiranja:</p> <p>a.) Amorfnno procesiranje (angl. amorphous computing)</p> <p>b.) Reverzibilno procesiranje (angl. reversible computing)</p> <p>c.) Večstanjsko in analogno procesiranje (angl. multistate and analogous computing)</p> <p>d.) Naravno inspirirano procesiranje (angl. bio inspired computing)</p>	<p>quantum dot cellular automata,</p> <p>quantum computing,</p> <p>MEMS/NEMS devices,</p> <p>Optical computing</p> <p>DNA processing,</p> <p>nanotubes, etc.</p> <p>II. Unconventional processing approaches:</p> <p>amorphous computing,</p> <p>reversible computing,</p> <p>multistate and analogous computing,</p> <p>bio inspired computing, etc.</p>
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### Temeljni literatura in viri / Readings:

1. M.Mraz: Iskanje procesne platforme prihodnosti. <https://ucilnica.fri.uni-lj.si/course/view.php?id=91>. (e-book, 2017)
2. F.Lombardi, J.Huang: Design and test of digital circuits by quantum-dot cellular automata, Artech House Inc., 2008
3. U.Alon: An introduction to systems biology : design principles of biological circuits, Chapman & Hall / CRC, 2007

### Cilji in kompetence:

Cilj predmeta je študentom predstaviti nekatere najbolj aktualne metode in platforme

### Objectives and competences:

The main goal of the course is to present recent unconventional methods and platforms for

procesiranja z vidika bazičnih sestavnih struktur, ki se danes uveljavljajo kot možne alternative klasičnim električno tranzistorskim dvovrednostnim logičnim strukturam. Razvoj slednjih bo drastično upočasnen zaradi problemov tendenc miniaturizacije, saj jim bo tehnologija s svojimi rešitvami vse težje sledila. Ostale kompetence:

Zmožnost definiranja, razumevanja in reševanja profesionalnih izzivov

Zmožnost iskanja novih virov znanj in njihova kritična evaluacija

computer processing needs. The motivation for the course comes from the restrictions in the field of minimization of classical computer structures. Other competences:

The ability to define, understand and solve creative professional challenges in computer and information science,

The ability to search knowledge sources and to search for resources and critically evaluate information.

**Predvideni študijski rezultati:**

Po uspešnem zaključku tega predmeta bo študent:

sposoben kritične analitične obravnave načina delovanja obstoječih platform in metod procesiranja,

razumel koncept reverzibilnosti logičnih funkcij,

poznal in znal uporabljati koncepte porazdeljenih sistemov celularnih avtomatov in kvantnih celularnih avtomatov,

razumel in znal uporabljati koncepte večvrednostnih logik in procesiranja,

razumel koncepte biološkega procesiranja,

razumel koncepte kvantnega procesiranja,

sposoben obravnave in reševanja problema na osnovi alternativnih metod procesiranja.

**Intended learning outcomes:**

After the completion of the course a student:

- will be able to objectively analyse the existing processing platforms and methods,
- will be able to understand the concept of logic functions reversibility,
- will be familiar with the concepts of distributed systems, such as cellular automata and quantum-dot cellular automata,
- will understand and will be able to apply the concepts of a many-valued logic and processing in practice,
- will understand the concepts of biological computing,
- will understand the concepts of quantum computing,
- will be able to solve problems on the basis of alternative processing methods.

<b>Metode poučevanja in učenja:</b>	<b>Learning and teaching methods:</b>
Predavanja, praktične vaje s seminarji vsebinsko vezane na izvajanje eksperimentov, postavitve modelov, itd.	Lectures, practical lessons with seminar works, etc.

	Delež (v %) / Weight (in %)	Assessment:
<b>Načini ocenjevanja:</b>		
Način (pisni izpit, ustno izpraševanje, naloge, projekt): Sprotno preverjanje (domače naloge, kolokviji, projektno in seminarsko delo)		Type (examination, oral, coursework, project): Continuing (homework, midterm exams, project work or seminar paper)
Končno preverjanje (pisni izpit)		Final (written exam)
Ocene: 6-10 pozitivno, 5 negativno (v skladu s Statutom UL).	50% 50%	Grading: 6-10 pass, 5 fail (according to the rules of University of Ljubljana).

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

<p>Miha Mraz:</p> <ul style="list-style-type: none"> <li>- LEBAR BAJEC, Iztok, ZIMIC, Nikolaj, MRAZ, Miha. The ternary quantum-dot cell and ternary logic. Nanotechnology, ISSN 0957-4484, 2006, vol. 17, no. 8, str. 1937-1942, ilustr [COBISS.SI-ID 5201748]</li> <li>- LEBAR BAJEC, Iztok, ZIMIC, Nikolaj, MRAZ, Miha. Towards the bottom-up concept : extended quantum-dot cellular automata. Microelectronic engineering, ISSN 0167-9317. [Print ed.], 2006, vol. 83, no. 4/9, str. 1826-1829, ilustr [COBISS.SI-ID 5212244]</li> <li>- PEČAR, Primož, MRAZ, Miha, ZIMIC, Nikolaj, JANEŽ, Miha, LEBAR BAJEC, Iztok. Solving the ternary quantum-dot cellular automata logic gate problem by means of adiabatic switching. Japanese journal of applied physics, ISSN 0021-4922, 2008, vol. 47, no. 6, str. 5000-5006, ilustr [COBISS.SI-ID 6537044]</li> <li>- PEČAR, Primož, RAMŠAK, Anton, ZIMIC, Nikolaj, MRAZ, Miha, LEBAR BAJEC, Iztok. Adiabatic pipelining : a key to ternary computing with quantum dots. Nanotechnology, ISSN 0957-4484, 2008, vol. 19, no. 49, str. 1-12, ilustr [COBISS.SI-ID 6790228]</li> <li>- MOŠKON, Miha, AVBELJ, Monika, ZIMIC, Nikolaj, MRAZ, Miha. Toward in vivo digital synchronous sequential circuits. WSEAS Transactions on Circuits, ISSN 1109-2734, Mar. 2009, vol. 8, no. 3, str. 301-310, ilustr [COBISS.SI-ID 7111764]</li> </ul>
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