REVIEW

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to occupy	the	academic	nosifion.
to occupy	uic	academic	position.

"Professor"	
"Associate Professor"	X
	one of the academic positions indicated shall be marked
	with the sign "X"

Candidates to occupy the position:

Scientific area:

5	Technical Sciences
code	name

Professional area:

5.10	Chemical Technologies ()
code	name

Scientific specialty:

Chemical resistance of materials and corrosion protection

The competition has been announced:

61	02.08.2019	Inorganic technologies	and	electrochemical	Chemical Technologies
in SG issue	date	for the ne	eeds of the	Department	Faculty

The review was written by:

	•					
Professor	PhD, DSc	Jordan	Yankov	Hristov	UCTM	
academic	scientific	name	middle name	last name	workplace	
position	degree					ĺ

1. Review for the candidate:

Senior assistant professor	PhD	Dimka	Ivanova	Ivanova
academic position	scientific degree	name	middle name	last name

1.1. Completion of the provided documents:

A) The competition documents are in full compliance with the Regulations	3 points	X
B) The documents are complete but do not fully comply with the requirements of the Regulations	2 points	
C) The documents are not completed in accordance with the requirements of the Regulations	0 points	
		one of the answers given is marked with the sign "X"

Missing documents and violated requirements must be described if response C is marked.	

1.2. Meeting the minimum requirements under the Regulations:

A) The candidate meets the minimum requirements	20 points	X
B) The candidate doesn't meet the minimum requirements	0 points	
		one of the
		answers given is
		marked with the
		sign "X"

A note is mandatory if B answer is marked. The publication activity of the candidate and quotations in articles of other authors (Citations) should be analyzed.

Totally 24 scientific publication are presented by the candidate. Publication 23 is related to the PhD thesis of the candidate and will not be reviewede.

In accordance with law requirements 10 publications are organized as habilitation work. (the total scores are 102,85). The problems covered by the publications are:

- Different problems related to new material synthesis
- Metal corrosion корозия на метали

In addition to the publication organized as a habilitation work, the candidate presents 14 articles with total scores 200 and therefore the minimal requirements of the law are satisfied.

The citations search reveals 41 citations and the corresponding scores are 50, hence the minimal requirements are satisfied in excess.

The total scores related to requirements 12, 13, 14 and 15 are 309.

1.3. Relevance of scientific and / or applied research:

A) The research is relevant. Part of the research is pioneering (no results are known on the topic by other authors)	7 points	
B) Research is relevant. Results from other authors are known for each of the topics and / or applications studied.	5 points	

C) Most of the research is relevant, but also some results are presented that have no scientific and / or applied value	3 points	
D) The smaller part of the research is relevant	2 points	
E) Research is not relevant	0 points	
		one of the
		answers given is
		marked with the
		sign "X"

Evaluation of research developed and relevance of the results.

The articles presented cover some thematic directions, among them:

- Conversion coatings of steel, zinc and aluminum. Application of non-toxic and green chemicals for the electrolyte solutions developed (by substitutions of the convention Chromium VI by molibdates, phosphates, combined additives). All articles covering this direction of the candidate research are relevant to contemporary topics studied worldwide and have contributions to knowledge
- Synthesis of materials applicable for catalysts, bio-materials as implants, materials as electrodes Li-ion batteries, as well as materials allowing hypochlorite production.

The topics covered by the presented scientific publications are contemporary hot and relevant to the article published in the scientific archival journals. The list of citations indicates 41 citations (verified by SCOPUS and Web of Science) and supports на the aforementioned standpoint.

1.4. Knowledge of the problems subject of research:

A) The candidate knows in detail the achievements of other authors on the researched topics and/or applications	6 points	X
B) The candidate is partially familiar with the achieved results on the researched topics and / or applications	4 points	
C) The candidate has no prior knowledge of the status of the researched problems	0 points	
		one of the answers given is marked with the sign "X"

Explanat	Explanation notes are compulsory if answer C is marked.					

1.5. Type of research:

A) Theoretical	4 points	
B) Applied	4 points	X
C) Theoretical with application elements	4 points	
D) It does not correspond to the level specified in the <i>Act for the Development</i> of the <i>Academic Staff</i> in the Republic of Bulgaria and the Regulations	0 points	
		one of the answers given is marked with the sign "X"

The level of research must be substantiated if answer D is marked.

The investigations are oriented to direct technological applications. The main topics are :

- · Formation of conversions coatings,
- Synthesis of new materials and their characterization.

1.6. Objectives of the research:

A) Realistic and of scientific and / or applied interest	8 points	X
B) Realistic, but not of scientific and / or applied interest	4 points	
C) Unattainable (unrealistic)	0 points	
		one of the
		answers given is
		marked with the sign "X"

Objective specifications with relevant standpoints related to the scientific problems are compulsory

Doctor Ivanova performs investigations is several scientific directions, among them: Д-р Иванова разработва тематики следните научно-приложни направления:

- Optimal experimental conditions for conversion coating formations on surfaces of steel, zinc and aluminum in regards to their corrosion resistances. ,
- · Corrosion behavior of materials, mainly steels .
- Synthesis of new materials based in intermetallic compounds, among then: Co-Sn, Ni-Sn и Co-Ni, MnO₂-spinels, alloyed lithium cobaltates, different oxides (zirconium, cerium and yttrium), hybrid nanostructures of sol-gel coatings.

1.7. Methods of research:

A) Adequate to research and set scientific objectives and /or applications	8 points	X
B) Partially appropriate, enabling part of the scientific objectives and / or applications to be achieved	4 points	

C) Inappropriate methods	0 points	
		one of the
		answers given is marked with the
		sign "X"

Specification of the research methods is compulsory with relevant justifications. .

A large set of scientific methods allowing characterizations of the developed coatings have been applied, among them: :

- Characterizations of electrolytes with respect to pH, density, electro conductivity, IPC, etc.
- Methods as BET, EDS, XRD, FTIR, XPS, AFM, TEM for structural, chemical and morphological analyses have been used.
- Kinetic studies related to the coating formations with gravimetric and chronopotentiometric techniques.
- Optical and scanning electron microscopies.
- Studies on corrosion resistance (stability) and corrosion products by applications of:
 - Mossbauer spectroscopy
 - Gravimetric and electrochemical methods (potentiodynamic, galvanostatic, open-circuit potential).

1.8. Candidate research contributions:

A) With relevant scientific and / or applied significance allowing development of new studies and applicable results	20 points	
B) They are of significant scientific and / or applied interest, complete and / or summarize previous research	16 points	X
C) They are of scientific and / or applied interest	12 points	
D) Lack of significant contributions	8 points	
E) Lack of contributions	0 points	

Scientific and applied contributions of Dr Ivanova can be outlined as : one of the Conversion coatings, answers given is marked with Corrosion studies the sign "X" Synthesis of new materials. New approaches for synthesis of amorphous and phosphate coatings on carbon steel, zinc and aluminum. Water soluble concentrates of alkali (with additives such as nickel, calcium, manganese, добавки на съединения на никел, калций, манган, molybdenum, as well stabilizing and buffer substances) have been applied. The coatings studded are characterized with sufficient details oriented to practical applications. . Syntheses of hybrid nanostructures related to sol-gel coatings and investigations of their corrosion stability in model solutions of 0.5 M Na2SO4 have been developed. Syntheses of intermetallic particles based on Co-Sn, Ni-Sn and Co-Ni by chemical reductions in aqueous solutions have been developed. Contributions allowing new knowledge and scientific approaches to be developed The principle contributions are one direction: Corrosion stability of metals, that is: Corrosion stability studies on the new low-level alloyed steel KP-355 with regards to widely applied carbon steel 25 have been performed The corrosion behavior of low-alloyed (2%Cr) steel after plastic deformation has been studied., Corrosion behaviors of low-carbon steels in solution of liquid fertilizers have been studied. Studies on applications austenitic steels (Cr18Ni9 and Cr18Mn12N) as bioimplants in models solution of saliva have been performed.

The contributions should be outlined and result justified.

1.9. Participation of the candidate in the achievement of the presented results:

A) The candidate has at least an equal participation in the submitted papers	8 points	X
B) The candidate has at least an equal participation in most of the submitted papers	7 points	

C) The candidate has a secondary participation in most of the submitted papers	4 points	
D) The candidate participation is unnoticeable	0 points	one of the answers given is marked with the sign "X"

Critical notes must be provided if one of the items C or D is marked.

The publications presented by Dr. Ivanova allow to say that the results and contributions are her one to a greater extent with authorships with other authors..

- There are 2 publications with a sole ,
- In 4 publications the name of Dr. Ivanova is at second positions, and in publications at third positions

1.10. Pedagogical activity:

A) The candidate has effective and sufficient pedagogical activity at the university. The textbooks issued are modern and useful (they meet the requirements of the Regulations). The work with undergraduate and doctoral students is at a high professional level.	8 points	
B) The candidate has sufficient pedagogical activity at the university. The textbooks issued satisfy the requirements of the Regulations.	6 points	
C) The pedagogical activity and / or textbooks issued are insufficient (do not meet the requirements of the Regulations)	0 points	
Dr Ivanova has long time experience teaching different courses in UCTM. Their main lectures are in field of corrosion and corrosion protection of metals. Since 2010 Dr Ivanova is assistant professor performing experimental laboratory works with students. до момента Since she teaches 5 lecture courses for student of bachelor and master degrees(for 8 specializations in the full-time and part-time educational) She is a lecturer in English performed course on "Environmental Failure and Protection of Materials". Dr. Ivanova is a co-author in textbook, evaluated for final publication.		one of the answers given is marked with the sign "X"

C	Critical notes must be provided if one of the items B or C is marked.						

1.11. Critical notes:

A) Lack of critical notes	8 points	X
B) Critical notes of a technical nature	7 points	
C) Critical notes that would partially improve the results achieved in a small part of the research	5 points	
D) Critical notes that would partially improve the results achieved in most of the research	3 points	
E) Significant critical notes	0 points	
There are no critical notes.		one of the answers given is marked with the sign "X"

Critical notes are compulsory if answers C, D or E are marked.

1.12. Conclusion

A) The evaluation of the candidate's activity is POSITIVE	This evaluation is assigned to a total number of at least 65 points	96
B) The evaluation of the candidate's activity is NEGATIVE	This evaluation is assigned to a total number below 65 points	
		one of the answers given is marked with the sign "X"

To be filled optionally by the reviewer

In accordance with the rules of UCTM and the law of academic promotions the materials presented by the candidate and the scientific results obtained allow to suggest senior assistant professor Dimka Ivanova Ivanova, Phd, to be promoted to the position of Associate Professor (5.Technical sciences, direction 5.10. Chemical technologies (chemical resistance of materials).

26.11.2019	Reviewer:	
date	Prof. Dr. Jordan Yankov Hristov, PhD, DSc	signature