

National PhD Students Days 2020 (NPSD'20)

3rd Edition, September 26-27, 2020

Theme: Research and Training

National PhD Students Days 2020
(NPSD'20)

3rd Edition, September 26-27

1- International Journal on Technical and Physical Problems of Engineering (IJTPE)

Dear Sir,

Thanks for your email and reply.

The initially considered papers are in attachment.

Regarding to your inquiry for collaborating with the IJTPE Journal and receiving more same inquiries from the organizations, the general rules of the journal established by the IJTPE Editorial Board are informed as the following:

- The accepted papers will be published in the IJTPE Journal in the regular issues (4 issues per year), which the accepted papers from the collaborators should be divided to be published in these issues or may be special issues.

IJTPE Documents:

- The Similarity Index Report (SIR) should be less than **5%** to be ensure about the originality of the papers. You should send the SIR files for each submitted paper individually.

- The accepted papers should be sent in MS Docx format as the IJTPE Standard Template (Format, Parts, Contents, Figures, Tables, References, Biographies, Photos).

www.iotpe.com/IJTPE/FormatOfPapers.html

- The IJTPE Review Form should be filled in for accepted papers considering the journal checklist.

- The IJTPE Copyright Form should be signed for accepted papers regarding to their originality.

National PhD Students Days 2020 (NPSD'20)

3rd Edition, September 26-27, 2020

Theme: Research and Training

- The IJTPE Journal Fee should be paid for accepted papers before their publishing on the formal web site.

- The accepted papers with the IJTPE Standard Template will be published in the next issues of the IJTPE Journal after receiving all of the IJTPE Documents.

* Collaborator Name: Pr. KRIT Salah-ddine

* IJTPE Copyright Form

* IJTPE Fee: **200 Euro**

* Page Numbers

* Author(s) Name(s)

* Paper Title

* Author(s) Email(s)

* IJTPE Editorial Board

* IJTPE Issue (filled by the IJTPE Journal including: "Sept.", "Dec.", "Mar.", "Jun.", "Unaccepted/Rejected")

Notes:

1. Any unwanted papers with improper titles and/or contents will be not accepted.
2. The final decision will be set AFTER receiving whole of the IJTPE Documents.
3. The QUALITY of the papers will be checked out. The POOR quality papers in contents, equations, figures, tables, References, etc. may be not accepted. These papers may be accepted after qualitative revisions in deadlines.

Best regards,

Editor-in-Chief of International Journal on

"Technical and Physical Problems of Engineering" (IJTPE)

ISSN 2077-3528

is supported by: International Organization of IOTPE

URL: www.iotpe.com

Email: ijtpe@iotpe.com , ijtpe0@gmail.com

National PhD Students Days 2020 (NPSD'20)

3rd Edition, September 26-27, 2020

Theme: Research and Training

NPSD2020: List of Accepted Papers in IJTPE

Paper ID	Title
NPSD2020_07	Automated Arabic Text Classification using Multi-Agent System
NPSD2020_10	Use of concrete formulations based on dredging sand in the fabrication of tetrapods for protection of harbour dykes
NPSD2020_14	QUANTUM ENTANGLEMENT IN SPIN AND CHARGE CORRELATIONS
NPSD2020_19	MEAN- ADJUSTED VARIANCE MODEL FOR PORTFOLIO OPTIMIZATION
NPSD2020_25	A multi-objective unit commitment optimization with integrating electric vehicles as flexible loads
NPSD2020_29	A LIGHTWEIGHT BLOCKCHAIN FRAMEWORK FOR IOT INTEGRATION IN SMART CITIES
NPSD2020_30	Algorithmic teaching and collaborative problem solving: case of a physical chemistry discipline
NPSD2020_31	Risk management in Moroccan healthcare organizations: an overview
NPSD2020_32	Evaluating the Efficiency of Technology Transfer in the Processing Industries: An empirical approach based on Data Envelopment Analysis DEA of the Processing Industries in the Souss-Massa Region
NPSD2020_36	Body Image Dissatisfaction in Moroccan Women with Breast and Gynecological Cancer Treated with Radical Surgery
NPSD2020_44	Field Oriented Control of Doubly Fed Induction Motor using Speed Sliding Mode Controller
NPSD2020_45	An efficient method for Mining Distributed Frequent Itemsets: MDFI
NPSD2020_53	An introduction to a Multi-Sensor Data Fusion process for the localization in Flying Ad Hoc Networks (FANETs)