Συγγραφή πτυχιακής εργασίας

Πτυχιακή εργασία

- <u>http://www.phed.uoa.gr/proptyxiakes-spoydes/programma-spoydon/ptyxiaki-ergasia.html</u>
- Στοιχεία που χρήζουν προσοχής
 - Ανασκόπηση βιβλιογραφίας
 - Συγγραφή

Πτυχιακή εργασία

ΣΥΓΓΡΑΦΗ ΕΡΓΑΣΙΑΣ (ΑΡΑ)

Γραμματοσειρά:

Times New Roman 12

Διάστημαπαραγράφου:

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Στοίχιση: πλήρης

Αρίθμηση σελίδων:

στο κάτω μέρος της σελίδας κέντρο [οι πρώτες σελίδες με λατινική αρίθμηση, ενώ η αρίθμηση (1, 2, ...) ξεκινά από τη σελίδα του πρώτου κεφαλαίου (Εισαγωγή)].

Βιβλιογραφικές Πηγές: ΑΡΑ

Πίνακες, εικόνες, σγήματα:

| I. ΕΙΣΑΓΩΓΗ (Times New Roman 12 έντονα, αριστερή στοίχιση)σελ. |
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| 1.1. Ορισμός και διατύπωση του προβλήματος (Times New Roman 12)σελ. |
| 1.2. Σημασία της έρευναςσελ. |
| 1.3. Ερευνητικά ερωτήματα και υποθέσειςσελ. |
| 1.4. Οριοθετήσεις και περιορισμοί της έρευναςσελ. |
| 1.5. Διευκρίνιση όρωνσελ. |
| Π. ΑΝΑΣΚΟΠΗΣΗ ΤΗΣ ΒΙΒΛΙΟΓΡΑΦΙΑΣσελ. |
| 2.1. Η συνέχεια παρόμοιασελ. |
| ΠΙ. ΜΕΘΟΔΟΛΟΓΙΑσελ. |
| 3.1. Η συνέχεια παρόμοιασελ. |
| ΙΥ. ΑΠΟΤΕΛΕΣΜΑΤΑσελ. |
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| V. EYZHTHEH |
| 5.1. Η συνέχεια παρόμοιασελ. |
| VI. ΑΝΑΚΕΦΑΛΑΙΩΣΗ, ΣΥΜΠΕΡΑΣΜΑΤΑ, ΠΡΟΤΑΣΕΙΣσελ. |
| 6.1. Η συνέχεια παρόμοιασελ. |
| VII. ΒΙΒΛΙΟΓΡΑΦΙΑσελ. |
| Η συνέχεια παρόμοιασελ. |

E-class

- <u>https://eclass.uoa.gr/courses/PHED637/</u>
- Μάθημα κλειστό
- Παρακαλώ να κάνετε αίτηση εγγραφής ώστε να έχετε πρόσβαση στο βοηθητικό ψηφιακό υλικό.

Ψηφιακό υλικό

- Πρότυπο έγγραφο πτυχιακής εργασίας (.dotx)
- <u>https://drive.google.com/file/d/1D44D0ZIt96202HRxyX377J</u> <u>5ZNFDReT5t/view</u>
- Περιήγηση στο πρότυπο έγγραφο
 - Ιδιότητες
 - Δομή εγγράφου
 - Επικεφαλίδες
 - Περιεχόμενα
 - Πίνακες, γραφήματα κλπ.
 - Αρίθμηση σελίδων

Αναζήτηση βιβλιογραφίας

- <u>https://scholar.google.com/</u>
- Αναζήτηση λέξεις κλειδιά
- Επιστημονικά άρθρα με πλήρη πρόσβαση
 - Journals με πλήρη πρόσβαση
 - Ελληνικά
 - <u>http://ojs.staff.duth.gr/ojs/index.php/ExSoc/index</u>
 - <u>http://research.pe.uth.gr/emag/index.php/inquiries/index</u>

• Διεθνή

- <u>https://www.jhse.ua.es/</u>
- <u>https://hrcak.srce.hr/ojs/index.php/kinesiology/index</u>
- <u>http://efsupit.ro/</u>
- <u>http://www.tss.awf.poznan.pl/</u>
- <u>https://www.panr.com.cy/</u>
- <u>http://www.johk.pl/index.html</u>
- <u>https://wnus.edu.pl/cejssm/pl/</u>
- <u>https://content.sciendo.com/view/journals/ijcss/ijcss-overview.xml</u>
- <u>http://www.mjssm.me/</u>
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 - https://www.tandfonline.com/toc/rpan20/current
 - <u>https://journals.sagepub.com/home/spo</u>
 - <u>https://www.tandfonline.com/toc/rjsp20/current</u>

Αναζήτηση βιβλιογραφίας

- <u>https://scholar.google.com/</u>
- Αναζήτηση λέξεις κλειδιά
- DOI: Digital object identification
- https://sci-hub.mksa.top/

Οργάνωση βιβλιοθήκης

- Φάκελοι ανά αντικείμενο
- Συστήματα βιβλιογραφικών αναφορών
- APA
- https://www.lib.auth.gr/sites/default/files/docs_files/APAexamples-gre.pdf



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Η διαχείριση βιβλιογραφικών αναφορών με το σύστημα Mendeley

Σωτήρης Δρίκος

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- Εργαλεία διαχείρισης βιβλιογραφικών αναφορών
 - Χρησιμότητα
 - Εναλλακτικές (MS word)
- Προαπαιτούμενες ενέργειες
- •Τι είναι το Mendeley?
- Οργανώστε τα έγγραφα + τις αναφορές
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Εργαλεία διαχείρισης βιβλιογραφικών αναφορών

Εργαλεία διαχείρισης βιβλιογραφικών

αναφορών-Εναλλακτικά

- Manually
 - Προβλήματα
 - Pdf to word
 - Δυσκολίες καταχώρισης στο κείμενο
 - Πιθανά λάθη
 - Ελλείψεις στη βιβλιογραφία σε σχέση με τις αναφορές
 - Επιπλέον καταχωρίσεις σε σχέση με τις αναφορές
 - Λάθος αναφορές

Εργαλεία διαχείρισης βιβλιογραφικών αναφορών-Εναλλακτικά • Microsoft word



Εργαλεία διαχείρισης βιβλιογραφικών αναφορών-Εναλλακτικά

Microsoft word

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| defence) and block are considered as sc direct point, , whereas pass, setting au (Marcelino, Mesquita, Sampaio, & Morac | Srin S Προσθήκη νέας <u>π</u> ηγής 1 |
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| teams' overall performance than the ori | ginal variables, but in case of AER, without |
| differentiating attack after pass from atta pattern pass-setting-attack after the pass i | ck after defense. In the rally point system the s the necessary condition to claim the victory |
| because in terms of probability winning a | point when receiving is easier than winning a |
| point when serving for male volleyball (. Noubary, & Shi, 2002), thus the import | ance of both attack types must be examined |
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Εργαλεία διαχείρισης βιβλιογραφικών αναφορών-Εναλλακτικά • Microsoft word

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Εργαλεία διαχείρισης βιβλιογραφικών

αναφορών-Εναλλακτικά

- Microsoft word
 - Προβλήματα
 - Manually Πληκτρολόγηση
 - Πιθανά λάθη
 - Αλλού τα άρθρα, αλλού οι αναφορές
 - Μία βάση δεδομένων για όλα τα paper
 - Οι αναφορές εντός του κειμένου αντιμετωπίζονται σαν μοναδικές
 - et al. ?

Εργαλεία διαχείρισης βιβλιογραφικών αναφορών

Τα εργαλεία διαχείρισης βιβλιογραφικών αναφορών σας παρέχουν τη δυνατότητα:

- να εισάγετε βιβλιογραφικές αναφορές απευθείας από δικτυακές βάσεις δεδομένων και ιστοχώρους σε προσωπική βάση δεδομένων,
- να δημιουργήσετε και να οργανώσετε τις βιβλιογραφίες σε προσωπική βάση δεδομένων,
- να μορφοποιήσετε τις βιβλιογραφικές αναφορές (APA, Chicago, Vancouver, κ.α.),
- να δημιουργήσετε βιβλιογραφίες σε επιστημονικά συγγράμματα, άρθρα, εργασίες κλπ.,
- να αναζητήσετε, αποθηκεύσετε και να οργανώσετε αρχεία σε οποιαδήποτε μορφή (pdf, doc, txt κλπ) για την έρευνά σας.



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•<u>https://www.mendeley.com/reference</u> -<u>management/mendeley-cite</u>

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Οργάνωση

Web Importer- Τραβήξτε citations από το web

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| Favorites | 7 | 4 | • | Aaron R. Seitz; N | Seeing What Is Not There Shows the Costs of Perceptual Learning | 2005 | Proceedings of the Nati | 09/12/10 | Type: Journal Article | ŕ |
| My Publications | 2 | Å, | • 1 | Abkevich, V; Gut | | | | Mar 8 | Improved design of stable and fast- | |
| Brain_Behaviorl endnote | 7 | 2 | • | Ahissar, Merav | Perceptual Learning | 1999 | Current Directions | 08/12/10 | folding model proteins. | |
| environmental science learning sciences | U, | + | • 1 | Altieri, M | The ecological role of biodiversity in agroecosystems | 1999 | Agriculture, Ecosystem | Feb 9 | View research catalog entry for this paper | |
| protein smoking research | 7 | 4 | • 1 | Armitage, a K; H | Effects of nicotine on electrocortical activity and acetylcholine release fro | 1969 | British journal of | Feb 9 | Journal: Folding & design | |
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| GROUPS | 1 | 2 | • 1 | Ashton, H; Millim | Stimulant and depressant effects of cigarette smoking on brain activity in | 1973 | British journal of | Feb 9 | Issue: 3 | |
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| Filter by Authors | 0 | Å. | • 1 | Azar, C | Socio-ecological indicators for sustainability | 1996 | Ecological Economics | Feb 9 | A number of approaches to design stable and fast-folding sequences for model polypeptide chains have been based | |
| Aaron R. Seitz Abkevich, V | ź | Å (| • | Barnett, John | Pedagogical context knowledge: Toward a fuller understanding of wh | 2000 | | Mar 6 | on the premise that optimization of the relative energy of the native conformation (or Z-score) is sufficient to yield stable and fast-folding sequences. Although this | |
| Ahissar, Merav Ahrens, Anthony H | z | Å (| • 1 | Bauer, Lance; Di | NIH Public Access | 2010 | Brain Dysfunction | Feb 9 | approach has been successful, for longer chains it often yielded sequences that failed to fold cooperatively, instead having multidomain folding behavior. RESULTS: We show | Ĩ |
| Altieri, M Armitage, a K | z | Å (| • 1 | Bergen, S | Design principles for ecological engineering | 2001 | Ecological Engineering | Feb 9 | that one of the factors determining single-domain or multidomain folding behavior is the dispersion of energies of native contacts. So, we study folding of | l |
| Ashby, F. Gregory Ashton, H | 7 | 2 | • | Berkel, Henk J | Motivation to Commit Oneself as a Determinant of Achievement in Proble | 2000 | Higher Education | 09/12/10 | sequences optimized to have the same native conformation as a global energy minimum but having different dispersion of native contact energies. Our | l |
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| Babiloni, Fabio Badcoe, I G | 7 | 4 | • 1 | Block, Eric T; Cro | Interferon-gamma inhibits adenosine A2A receptor function in hepatic stell | 2010 | International journal of i | Mar 9 | Tags: | |
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| Needs Review | Ľ | ÷ • | Palinscar, A | perspectives on teaching an | 1998 | | Type: Journal Article | | | • | | | |
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| Aaron R. Seitz Abkevich, V | ž | z • 1 | Finkelstein, a | Rate of protein folding near the point of thermodynamic | 1997 | Folding & design | Abstract: | m. | | | Feed Library Suggest Stats Groups Datasets Careers | Funding Q Lit | brary search |
| Ahrens, Anthony H Aloise, Fabio | ź | - 1 | Pande, V S; G | On the theory of folding kinetics for short proteins. | 1997 | Folding & design | Protein engineering has the properties of transi | + Add + | 🗆 🕻 Adim | 💼 Dalen 💩 Esporte MS Ward 😝 State | | (E Asses (reveal) * | and the second se |
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| Ashby, F. Gregory | | | Khalick, Foua | An exploratory study of the | 1997 | | remain largely unexploi | All Documents Favoritas | 0 * | Social Signals Reflect Academic Impact: What it Means When a Scholar Adds a Paper to Mendeley Gen Win Information Sandards Quantity (2013) | | 2000 | multidimensionality" in Etraries evaluation do |
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structure among $\sim 10^{100}$ [2] other possible ones? As the most stable fold? Or as the one of the metastable folds that

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