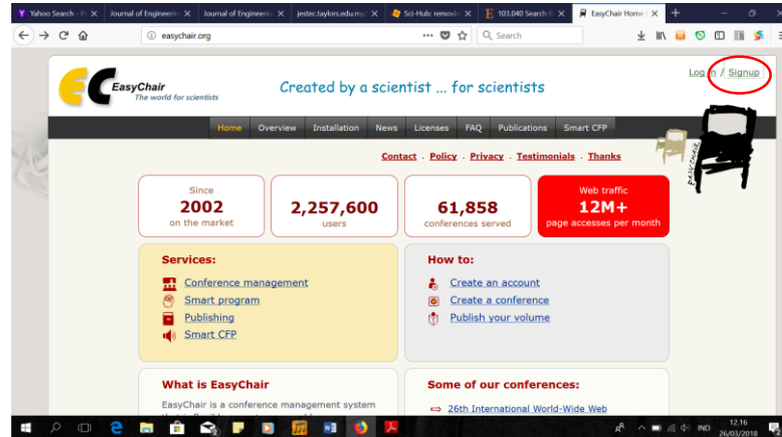


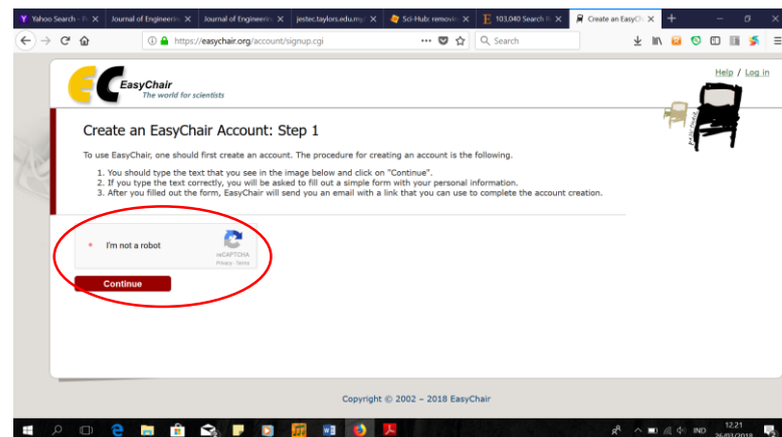
SUBMIT JURNAL SEMRESTEK

A. Registrasi akun easychair

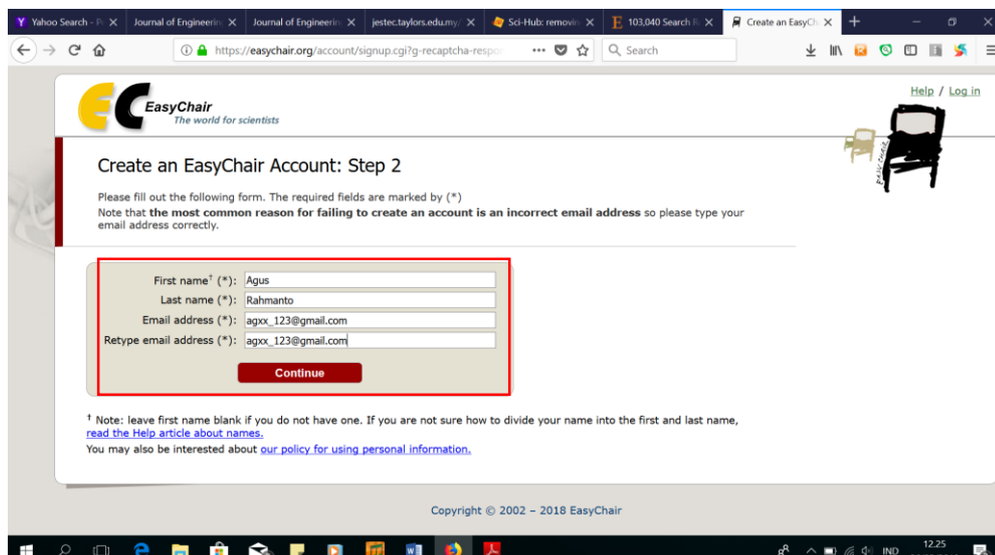
1. Buka alamat website **easychair.org** pada jendela tab internet Anda.
2. Kemudian klik **Sign Up** pada bagian atas website sebagai langkah awal dalam register akun pada easychair.



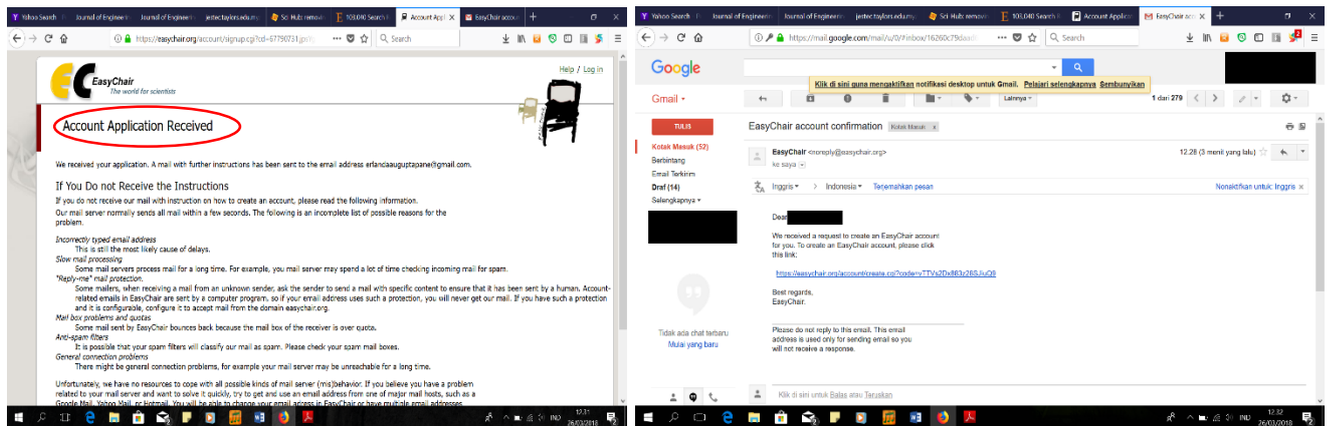
3. Kemudian masuk ke dalam step-1. Pada step-1 klik bagian **I'm not a robot** yang kemudian dilanjutkan dengan klik **continue**.



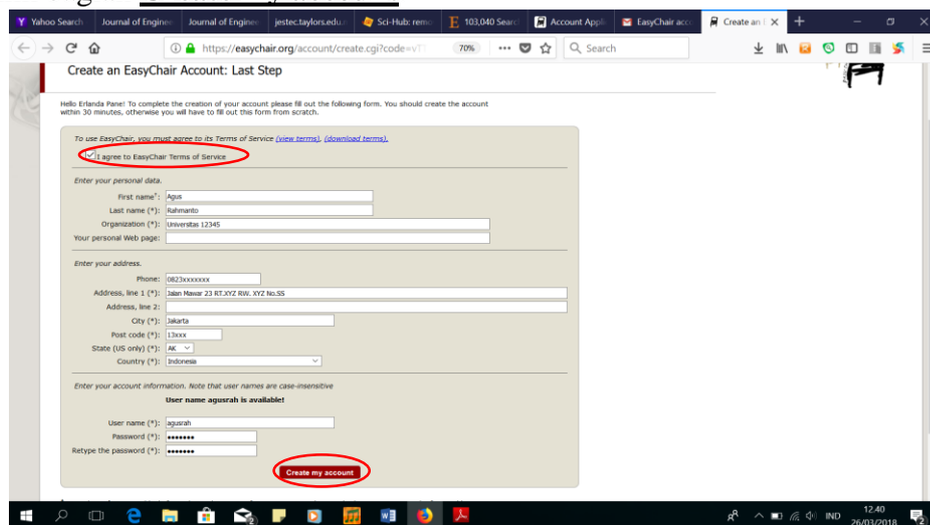
4. Pada langkah step-2 kemudian isilah bagian nama dan alamat email Anda untuk dijadikan data verifikasi akun easychair yang akan digunakan pada nantinya. Kemudian dilanjutkan dengan klik **continue**.



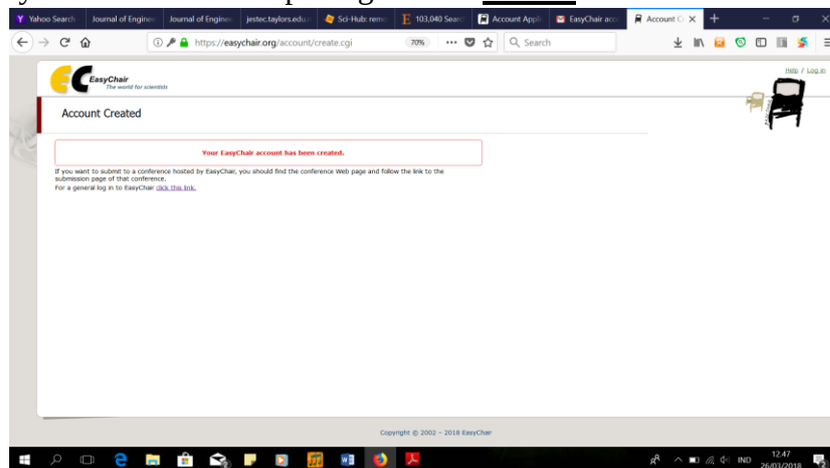
- Setelah mendapatkan kondisi **Account Application Received**, kemudian tolong cek email Anda sesuai dengan pengisian email address pada step-2 berikutnya.
- Setelah mendapatkan email balasan dari pihak easychair pada email Anda, kemudian klik utas alamat akun easychair yang dikirim tersebut.



- Setelah mengklik utas alamat akun tersebut pada step terakhir kemudian isi seluruh biodata yang diminta dengan jangka waktu kurang dari 30 menit. Selain itu, klik checklist pada bagian **I agree to Easychair Terms of Service** Setelah selesai melakukan pengisian seluruh biodata kemudian diakhiri dengan mengklik bagian **Create my account**.

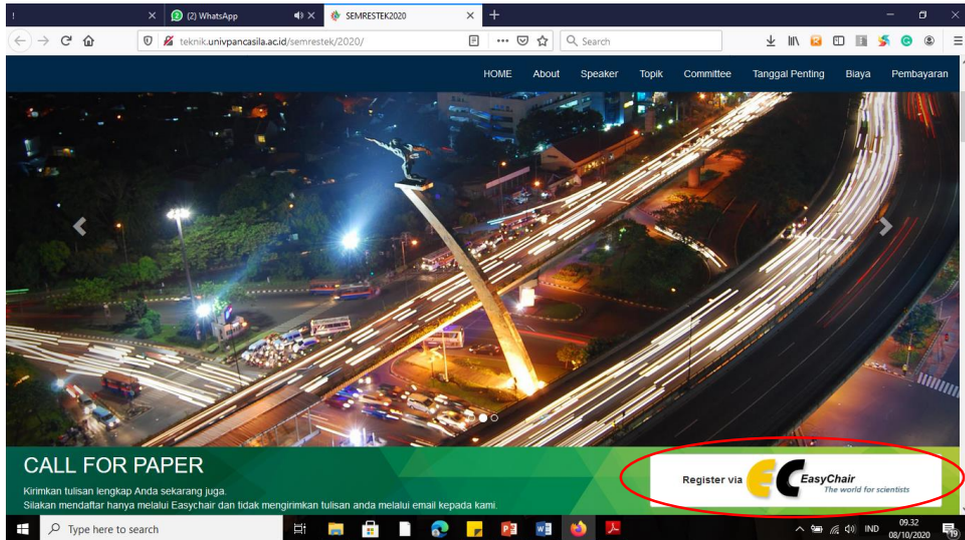


- Kemudian akun easychair Anda telah dapat digunakan. **Selesai**

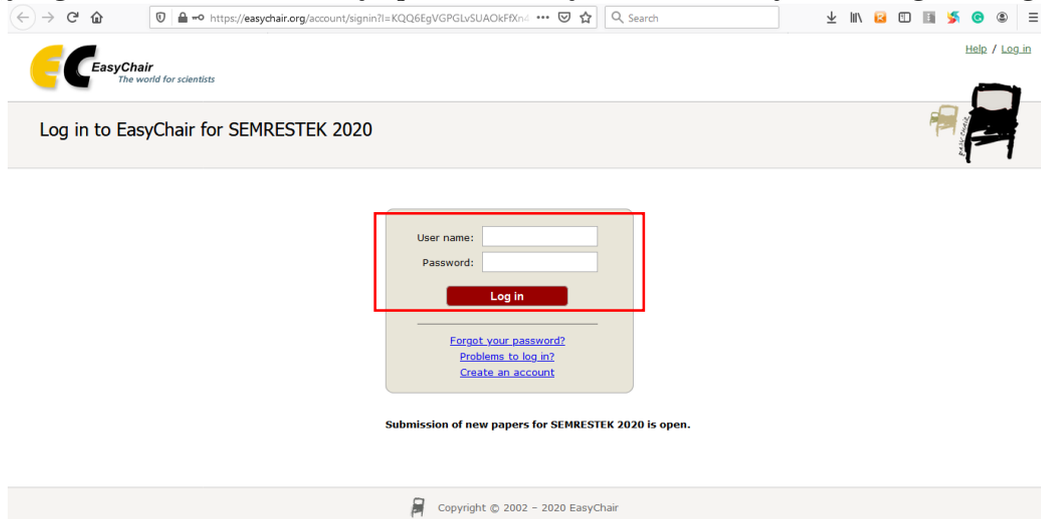


B. Submit Jurnal Semrestek melalui easychair

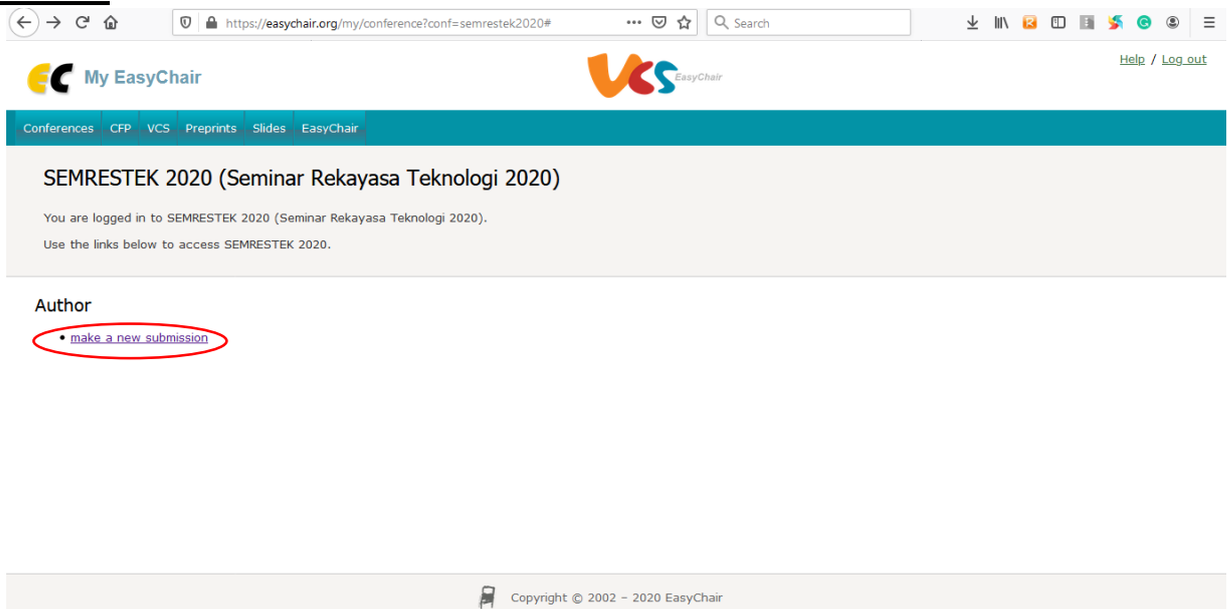
1. Buka alamat website : <http://teknik.univpancasila.ac.id/semrestek/2020/>, kemudian klik tombol **easychair** tersebut.



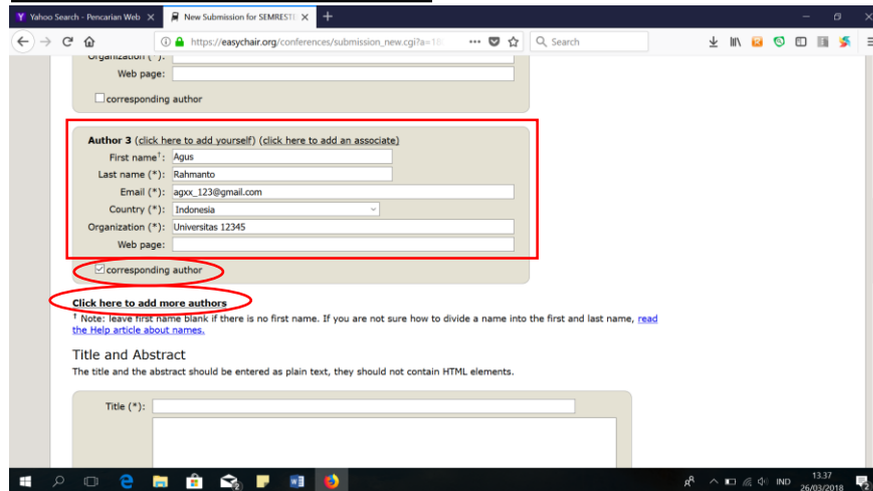
2. Kemudian setelah mengklik **easychair**, lakukan proses login dengan menggunakan **username** dan **password** yang telah dibuat sebelumnya pada web easychair dan dilanjutkan dengan mengklik **login**



3. Setelah login masuk ke dalam halaman jendela easychair kemudian klik bagian **make a new submission**.

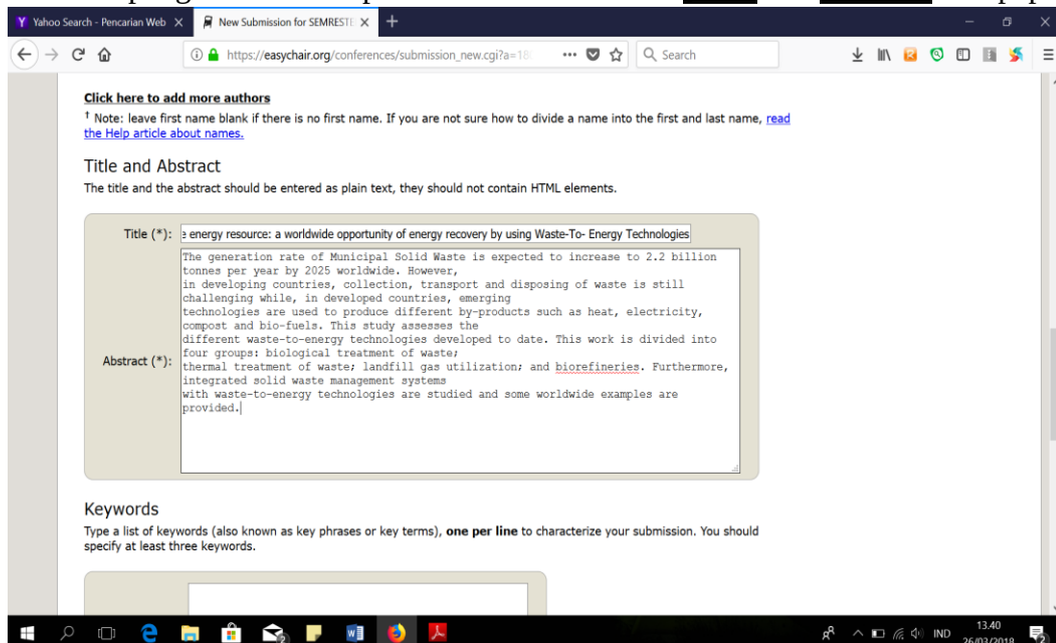


4. Setelah mengklik bagian **make a new submission**, kemudian isi data author (penulis) paper yang bersangkutan, dan kemudian buatlah *checklist* untuk menandakan salah satu dari para penulis merupakan **corresponding author**. Untuk menambahkan penulis (**jika lebih dari 3 penulis**), dengan mengklik bagian **click here to add more authors**.



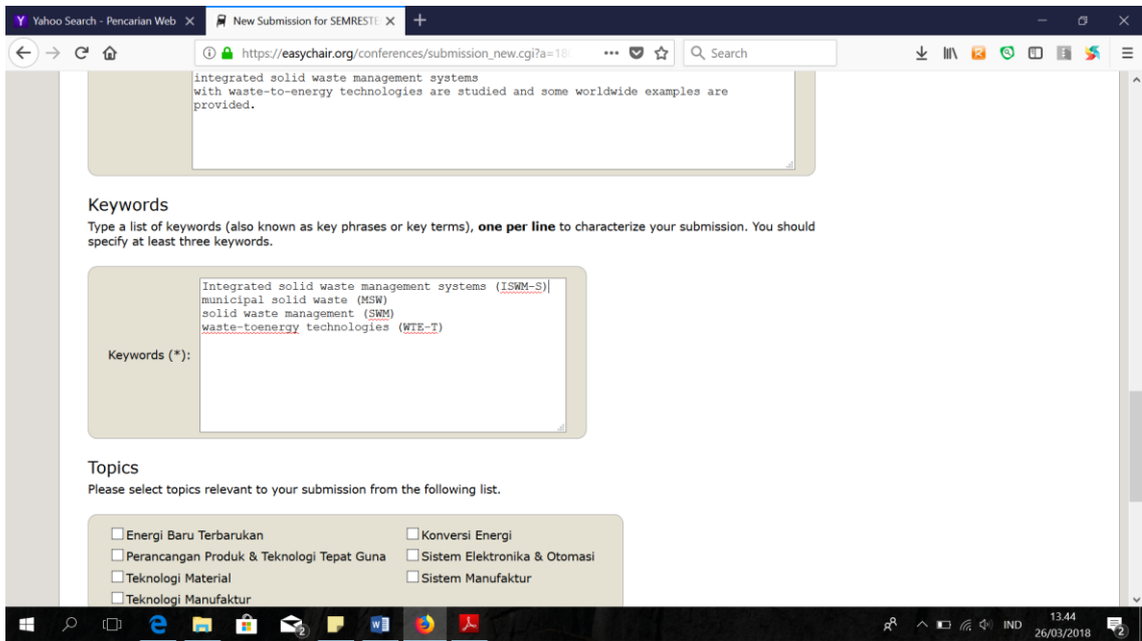
The screenshot shows the 'New Submission for SEMRESTI' page on EasyChair. The 'Author 3' section is highlighted with a red box. It contains the following fields: First name (*): Agus, Last name (*): Rahmanto, Email (*): agx_123@gmail.com, Country (*): Indonesia, Organization (*): Universitas 12345, and Web page: (empty). Below these fields, the 'corresponding author' checkbox is checked and circled in red. A link 'Click here to add more authors' is also circled in red. A note below the link states: 'Note: leave first name blank if there is no first name. If you are not sure how to divide a name into the first and last name, read the Help article about names.' The 'Title and Abstract' section is visible below, with a note: 'The title and the abstract should be entered as plain text, they should not contain HTML elements.'

5. Setelah melakukan pengisian biodata penulis kemudian isikan **judul** dan **abstract** dari paper Anda.

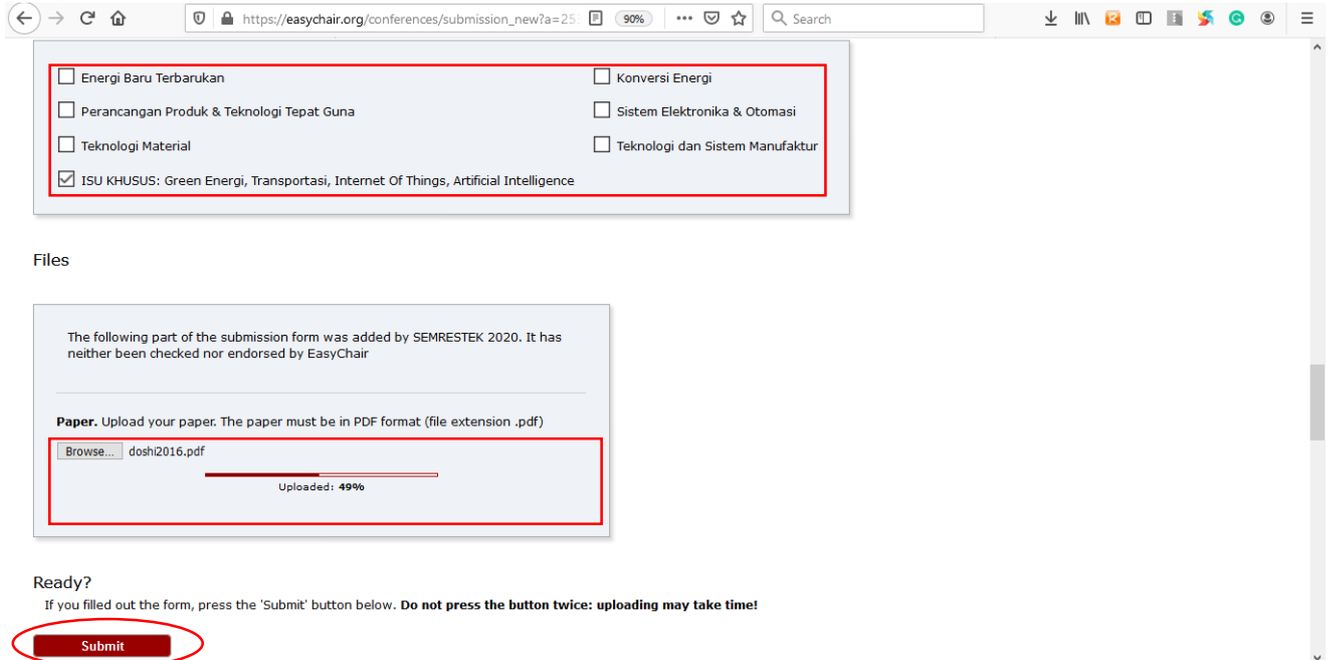


The screenshot shows the 'Title and Abstract' section of the submission form. The 'Title (*)' field contains the text: 'energy resource: a worldwide opportunity of energy recovery by using Waste-To- Energy Technologies'. The 'Abstract (*)' field contains a detailed paragraph: 'The generation rate of Municipal Solid Waste is expected to increase to 2.2 billion tonnes per year by 2025 worldwide. However, in developing countries, collection, transport and disposing of waste is still challenging while, in developed countries, emerging technologies are used to produce different by-products such as heat, electricity, compost and bio-fuels. This study assesses the different waste-to-energy technologies developed to date. This work is divided into four groups: biological treatment of waste; thermal treatment of waste; landfill gas utilization; and biorefineries. Furthermore, integrated solid waste management systems with waste-to-energy technologies are studied and some worldwide examples are provided.' Below the abstract, the 'Keywords' section is visible, with instructions: 'Type a list of keywords (also known as key phrases or key terms), one per line to characterize your submission. You should specify at least three keywords.'

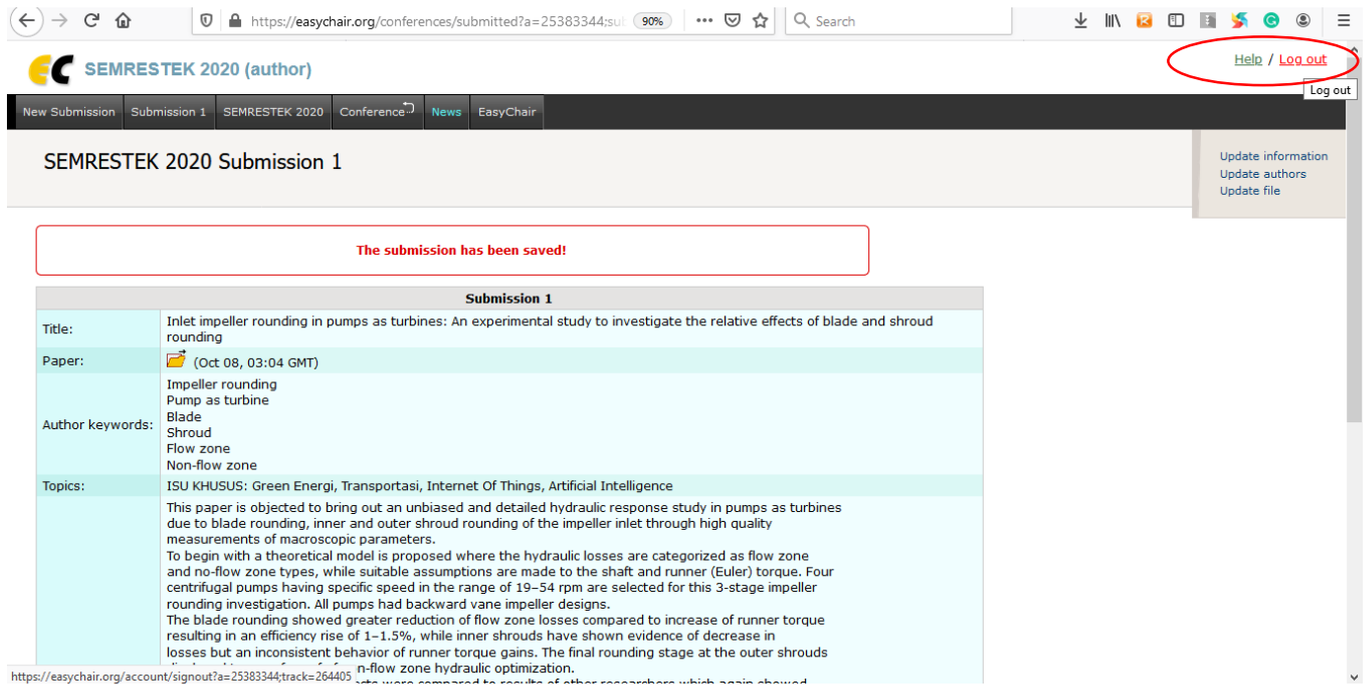
6. Setelah melakukan proses pengisian judul dan abstrak, kemudian dilakukan penulisan **keywords**, dimana setiap baris ditempatkan satu kata.



7. Setelah melakukan pengisian keywords, kemudian dilakukan pengisian **topik** mana yang sesuai dengan judul paper Anda, dan langkah terakhir submit paper Anda dengan **mengupload** ke dalam easy chair dengan membrowse paper anda dan diakhiri dengan mengklik bagian **submit**. (Format paper bersifat pdf.).



8. Setelah di submit paper yang bersangkutan, maka akan ada pemberitahuan bahwa paper Anda telah tersimpan pada easychair. Kemudian diakhiri dengan tombol **logout** pada bagian kanan atas website untuk keluar dari easychair.



The screenshot shows the EasyChair submission interface. At the top right, the 'Help / Logout' link is circled in red. Below the navigation bar, the page title is 'SEMRESTEK 2020 Submission 1'. A red-bordered box contains the message 'The submission has been saved!'. Below this, the submission details are displayed in a table format:

Submission 1	
Title:	Inlet impeller rounding in pumps as turbines: An experimental study to investigate the relative effects of blade and shroud rounding
Paper:	 (Oct 08, 03:04 GMT) Impeller rounding Pump as turbine
Author keywords:	Blade Shroud Flow zone Non-flow zone
Topics:	ISU KHUSUS: Green Energi, Transportasi, Internet Of Things, Artificial Intelligence This paper is objected to bring out an unbiased and detailed hydraulic response study in pumps as turbines due to blade rounding, inner and outer shroud rounding of the impeller inlet through high quality measurements of macroscopic parameters. To begin with a theoretical model is proposed where the hydraulic losses are categorized as flow zone and no-flow zone types, while suitable assumptions are made to the shaft and runner (Euler) torque. Four centrifugal pumps having specific speed in the range of 19–54 rpm are selected for this 3-stage impeller rounding investigation. All pumps had backward vane impeller designs. The blade rounding showed greater reduction of flow zone losses compared to increase of runner torque resulting in an efficiency rise of 1–1.5%, while inner shrouds have shown evidence of decrease in losses but an inconsistent behavior of runner torque gains. The final rounding stage at the outer shrouds n-flow zone hydraulic optimization.

9. Selesai

Untuk informasi lebih lanjut Anda bisa menghubungi kontak berikut :

 **Contact Person :**

 Nely T Bunga	0852 1397 4208
 Rovida C.H.	0858 2397 9600
 I Gede Eka Lesmana	0812 8276 8224