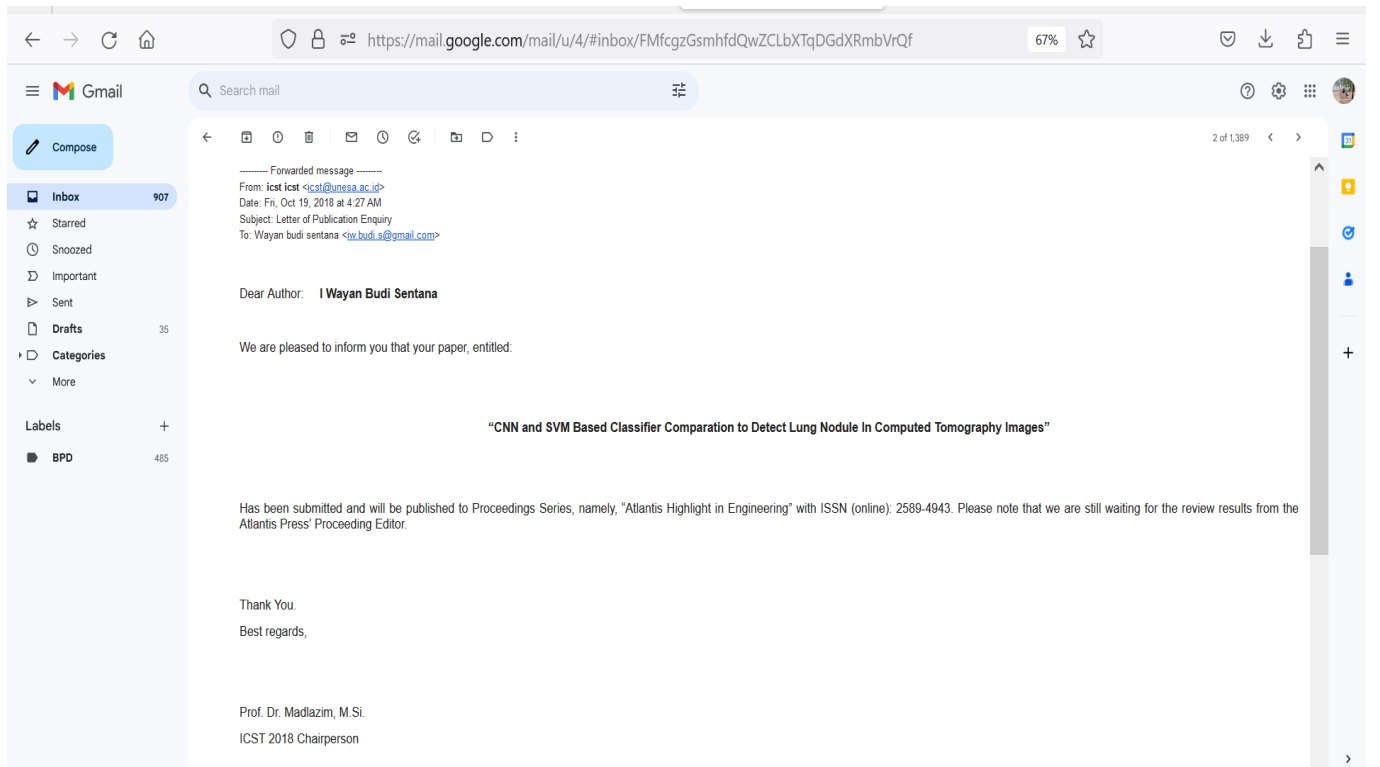
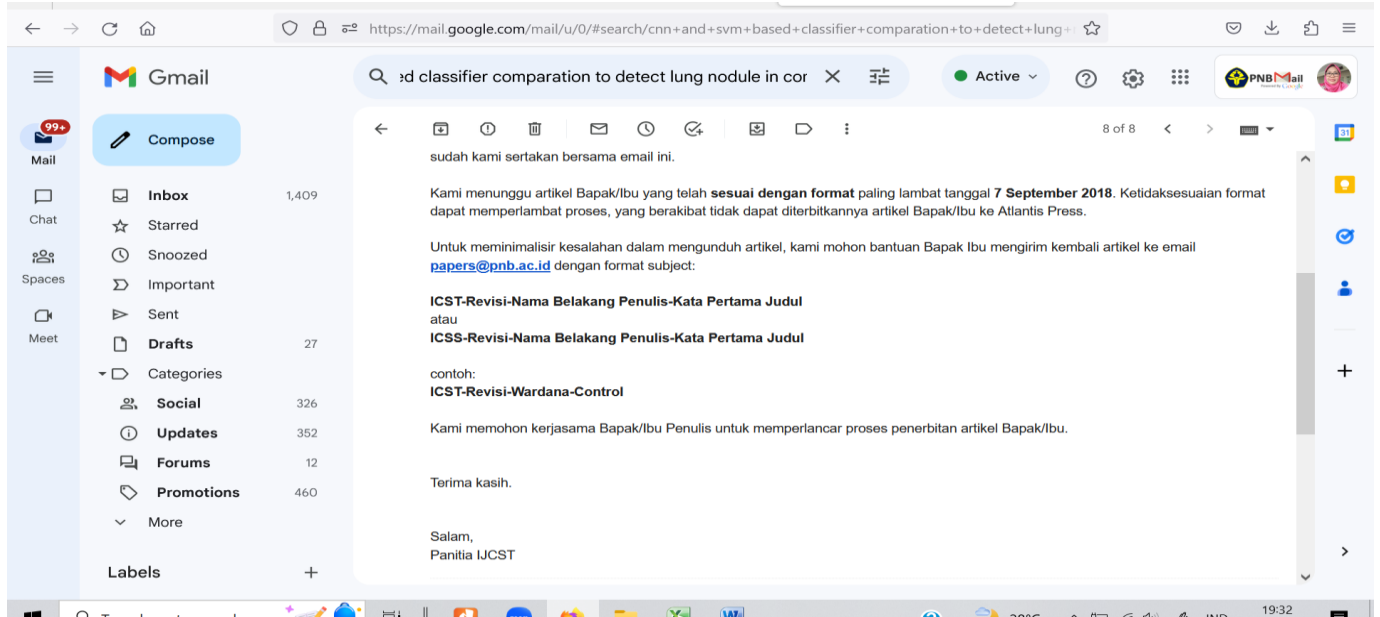


Korepondensi Prosiding International Conference on Science and Technology (ICST 2018)

Penerbit : Atlantis Press

Judul : CNN and SVM Based Classifier Comparison to Detect Lung Nodule In Computed Tomography Images



← → ↻ 🏠 <https://mail.google.com/mail/u/4/#inbox/FMfcgzGsmhfdQwZLVmHrMsrBRbgHDxfr> 67% ☆

☰ Gmail Search mail ⚙️

✍️ Compose

- 📧 **Inbox** 907
- ☆ Starred
- 🕒 Snoozed
- 📌 Important
- Sent
- 📄 **Drafts** 35
- 📁 **Categories**
- ▼ More

Labels +

- 📁 **BPD** 485

Wayan budi sentana <iw.budi.s@gmail.com> to me 8:23 PM (29 minutes ago) ☆ ↶ ⋮

----- Forwarded message -----
From: **icst icst** <icst@unesa.ac.id>
Date: Mon, Oct 1, 2018 at 9:35 AM
Subject: Similarity and plagiarism concern
To: <iw.budi.s@gmail.com>, <naset.jawas@gmail.com>, <angioanggun@gmail.com>, <andriati_s@yahoo.com>

Dear author (s),

Please revise your article according to the results of Turnitin check. The similarity should be less than 30 %. Find the attached file below. We give you 2 x 24 hours. Send your revision to this email: icst@unesa.ac.id

Sincerely
ICST committee

—
I Wayan Budi Sentana (Budi)
PhD Candidate @ department of Computing,
Macquarie University,
4 Research Park Drive, Macquarie Park 2113
e-mail : iw.budi.s@gmail.com

2 Attachments • Scanned by Gmail

- 📎 261. I Wayan Budi Sentana.docx 329 KB
- 📎 261. I Wayan Budi Sentana.docx